

ES



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CTK-691

USER'S GUIDE GUÍA DEL USUARIO

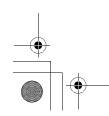


CASIO COMPUTER CO.,LTD.

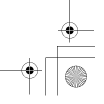
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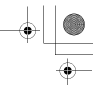
CASIO_®











GUIDELINES LAID DOWN BY FCC RULES FOR USE OF THE UNIT IN THE U.S.A. (not applicable to other areas).

NOTICE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC WARNING

Changes or modifications not expressly approved by the party responsible for compliance could void the use's

Important!

Please note the following important information before using this product.

- Before using the optional AD-5 Adaptor to power the unit, be sure to check the AC Adaptor for any damage first. Carefully check the power cord for breakage, cuts, exposed wire and other serious damage. Never let children use an AC adaptor that is seriously damaged.
- Never attempt to recharge batteries.
- Do not use rechargeable batteries.
- Never mix old batteries with new ones.
- Use recommended batteries or equivalent types.
- Always make sure that positive (+) and negative (–) poles are facing correctly as indicated near the battery compartment.
- Replace batteries as soon as possible after any sign they are getting weak.
- Do not short-circuit the battery terminals.
- The product is not intended for children under 3 years.
- Use only CASIO AD-5 adaptor.
- The AC adaptor is not a toy.
- Be sure to disconnect the AC adaptor before cleaning the product.



This mark is valid in the EU countries only. Please keep all information for future reference.

CASIO ELECTRONICS CO., LTD. Unit 6, 1000 North Circular Road London NW2 7JD, U.K.

705A-E-002A



-	

Brightness Vibrato rate Vibrato depth Vibrato delay DSP Parameter4 DSP Parameter5 DSP Parameter6 DSP Parameter6 DSP Parameter7 Reverb send Chorus send NRPN LSB, MSB RPN LSB, MSB All sound off Reset all controller						ent by Auto Accompaniment ntrol o ejecución de teclado, tutomático.	Ο×
000000000000	O 0-127 ******	0	***	**	×00×	erations on this instrument, but se also peraciones del panel de co anciones o de acompañamiento sustain.	
000000000×0×0	O 0-127 ******	0	×××	××	***	2 Cannot be sent by keyboard play or control panel operations on this instrument, but sent by Auto Accompaniment Song Memory functions. 2 Sobre este instrumento no se puede enviar mediante las operaciones del panel de control o ejecución de teclado, sino enviar mediante las funciones de memoria de canciones o de acompañamiento automático. 3 Selected in accordance with sustain pedal setting. 3 Seleccionado de acuerdo con el ajuste del pedal de sustain.	2 : OMNI ON, MONO 4 : OMNI OFF, MONO
74 77 76 78 80 81 82 82 83 93 100, 101 120	True #	usive	: Song Pos : Song Sel : Tune	: Clock : Commands	: Local ON/OFF : All notes OFF : Active Sense : Reset	*2 Cannot be sent by keybc Song Memory functions. *2 Sobre este instrumento r sino enviar mediante las *3 Selected in accordance v *3 Seleccionado de acuerd	lode 1 : OMNI ON, POLY Mode lode 3 : OMNI OFF, POLY Mode
	Program Change :	System Exclusive	System Common	System Real Time	Aux Messages	Remarks	10de 1 : OMN 10de 3 : OMN











Congratulations on your selection of the CASIO electronic musical instrument.

- Before using the instrument, be sure to carefully read through the instructions contained in this manual.
- Please keep all information for future reference.

Symbols

Various symbols are used in this user's guide and on the product itself to ensure that the product is used safely and correctly, and to prevent injury to the user and other persons as well as damage to property. Those symbols along with their meanings are shown below.



/!\ DANGER

This symbol indicates information that, if ignored or applied incorrectly, creates the danger of death or serious personal injury.



WARNING

This indication stipulates matters that have the risk of causing death or serious injury if the product is operated incorrectly while ignoring this indication.



/!\ CAUTION

This indication stipulates matters that have the risk of causing injury as well as matters for which there is the likelihood of occurrence of physical damage only if the product is operated incorrectly while ignoring this indication.

Symbol Examples



This triangle symbol (\bigwedge) means that the user should be careful. (The example at left indicates electrical shock caution.)



This circle with a line through it () means that the indicated action must not be performed. Indications within or nearby this symbol are specifically prohibited. (The example at left indicates that disassembly is prohibited.)



The black dot () means that the indicated action must be performed. Indications within this symbol are actions that are specifically instructed to be performed. (The example at left indicates that the power plug must be unplugged from the electrical socket.)

/ DANGER

Alkaline Batteries

Perform the following steps immediately if fluid leaking from alkaline batteries ever gets into your eyes.



- Do not rub your eyes! Rinse them with
- 2. Contact your physician immediately.

Leaving alkaline battery fluid in your eyes can lead to loss of sight.

/ WARNING =

Smoke, Strange Odor, Overheating

Continued use of the product while it is emitting smoke, a strange odor, or heat creates the risk of fire and electric shock. Take the following steps immediately.

- 1. Turn off power.
- If you are using the AC adaptor for power, unplug it from the wall outlet.
- Contact your original retailer or an authorized CASIO Service Provider.

AC Adaptor

Misuse of the AC adaptor creates the risk of fire and electric shock. Always make sure you observe the following precautions.

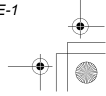
- Be sure to use only the AC adaptor that is specified for this product.
- Use only a power source whose voltage is the within the rating marked on the AC
- · Do not overload electrical outlets and extension cords.







705A-E-003A















■ 🥂 WARNING ■

AC Adaptor

Misuse of the AC adaptor's electric cord can damage or break it, creating the risk of fire and electric shock. Always make sure you observe the following precautions.

- Never place heavy objects on the cord or subject it to heat.
- Never try to modify the cord or subject it to excessive bending.
- Never twist or stretch the cord.
- Should the electric cord or plug become damaged, contact your original retailer or authorized CASIO Service Provider.



AC Adaptor

Never touch the AC adapter while your hands

Doing so creates the risk of electric shock.



Batteries

Misuse of batteries can cause them to leak, resulting in damage to nearby objects, or to explode, creating the risk of fire and personal injury. Always make sure you observe the following precautions.

- Never try to take batteries apart or allow them to become shorted.
- Never expose batteries to heat or dispose of them by incineration.
- Never mix old batteries with new ones.
- Never mix batteries of different types.
- Do not charge the batteries.
- Make sure the positive (+) and negative (-) ends of the batteries are facing correctly.

Do not incinerate the product.

Never throw the product into fire. Doing so can cause it to explode, creating the risk of fire and personal injury.



■ 🥂 WARNING 🛚

Water and Foreign Matter

Water, other liquids, and foreign matter (such as pieces of metal) getting into the product create the risk of fire and electric shock. Take the following steps immediately.



- Turn off power.
- If you are using the AC adaptor for power, unplug it from the wall outlet.
- Contact your original retailer or an authorized CASIO Service Provider.

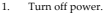
Disassembly and Modification

Never try to take this product apart or modify it in any way. Doing so creates the risk of electric shock, burn injury, or other personal injury. Leave all internal inspection, adjustment, and maintenance up to your original retailer or authorized CASIO Service Provider.



Dropping and Impact

Continued use of this product after it has been damaged by dropping or subjecting it to strong impact creates the risk of fire and electric shock. Take the following steps immediately.



- 2 If you are using the AC adaptor for power, unplug it from the wall outlet.
- 3. Contact your original retailer or an authorized CASIO Service Provider.



Plastic Bags

Never place the plastic bag the product comes in over your head or in your mouth. Doing so creates the risk of suffocation.

Particular care concerning this precaution is required where small children are present.



Keep off of the product and stand.*

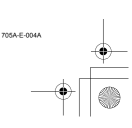
Climbing onto the product or stand can cause it to tip over or become damaged. Particular care concerning this precaution is required where small children are present.























■ 🥂 WARNING •

Location

Avoid locating the product on an unstable stand, on an uneven surface, or any other unstable location. An unstable location can cause the product to fall over, creating the risk of personal injury.





■ /!\ CAUTION •

AC Adaptor

Misuse of the AC adaptor creates the risk of fire and electric shock. Always make sure you observe the following precautions.

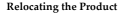
- Do not locate the electric cord near a stove or other sources of heat.
- Never pull on the cord when unplugging from the electrical outlet. Always grasp the AC adaptor when unplugging.



AC Adaptor

Misuse of the AC adaptor creates the risk of fire and electric shock. Always make sure you observe the following precautions.

- Insert the AC adaptor into the wall outlet as far as it will go.
- Unplug the AC adaptor from the wall outlet during lightening storms or before leaving on a trip or other long-term absence.
- At least once a year, unplug the AC Adaptor from the wall outlet and wipe away any dust that is built up in the area around the prongs of the plug.



Before relocating the product, always unplug the AC adaptor from the wall outlet and disconnect all other cables and connecting cords. Leaving cords connected creates the risk of damage to the cords, fire, and electric shock.



Cleaning

Before cleaning the product, always unplug the AC adaptor from the wall outlet first. Leaving the AC adaptor plugged in creates the risk of damage to the AC adaptor, fire, and electric shock.



Batteries

Misuse of batteries can cause them to leak resulting in damage to nearby objects, or to explode, creating the risk of fire and personal injury. Always make sure you observe the following precautions.

- Use only batteries that are specified for use with this product.
- Remove batteries from the product if you do not plan to use it for a long time.



Connectors

Connect only the specified devices and equipment to the product's connectors. Connection of a non-specified device or equipment creates the risk of fire and electric shock.



Location

Avoid the following locations for this product. Such locations create the risk of fire and electric



- Areas subject to high humidity or large amounts of dust
- In food preparation areas or other areas subject to oil smoke
- · Near air conditioning equipment, on a heated carpet, in areas exposed to direct sunlight, inside of a vehicle parked in the sun, or any other area that subjects the product to high temperatures

Display Screen

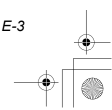
 Never push on the display screen's LCD panel or subject it to strong impact. Doing so can cause the LCD panel's glass to crack, creating the risk of personal injury.



- Should the LCD panel ever crack or break, never touch the liquid inside of the panel. LCD panel liquid can cause skin irritation.
- Should LCD panel liquid ever get inside your mouth, immediately wash out your mouth with water and contact your physician.
- Should LCD panel liquid ever get into your eyes or onto your skin, rinse with clear water for at least 15 minutes, and then contact a physician.



















Sound Volume

Do not listen to music at very loud volumes for long periods. Particular care concerning this precaution is required when using headphones. High volume settings can damage your hearing.



Heavy Objects

Never place heavy object on top of the product. Doing so can make the product top heavy, causing the product to tip over or the object to fall from it, creating the risk of personal injury.



Correct Stand* Assembly

An incorrectly assembled stand can tip over, causing the product to fall and creating the risk of personal injury.



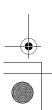
Make sure you assemble the stand correctly, following the assembly instructions that come with it. Make sure you mount the product on the stand correctly.

* Stand is available as an option.

IMPORTANT!

When using batteries, be sure to replace them or shift to one of the alternate power sources whenever you notice any of the following symptoms.

- · Dim power indicator
- Instrument does not turn on
- Display that is flickering, dim, or difficult to read
- Abnormally low speaker/headphone volume
- Distortion of sound output
- Occasional interruption of sound when playing at high volumes
- · Sudden power failure when playing at high volumes
- Flickering or dimming of the display when playing at high
- · Continued sound output even after you release a key
- A tone that is totally different from the one that is selected
- Abnormal rhythm pattern and demo tune play
- Loss of power, sound distortion, or low volume when playing from a connected computer or MIDI device





705A-E-006A

E-4









Introduction

Congratulations upon your selection of this CASIO musical instrument. This keyboard provides you with the following features and functions.

516 Tones Include Rich Advanced Tones

A total of 300 Advanced Tones are programmed with DSP tones to make them richer and more powerful. Advanced tones like Stereo Piano and Tremolo Electric Piano enhance the Piano and Electric Piano tones to create a totally new sound.

50 Drawbar Organ Tones

In addition to the 516 standards tones, the keyboard also includes 50 realistic drawbar organ tones. Drawbar organ tones can be controlled using nine digital drawbars. You can also select percussion or key click, and even edit the parameters of preset tone and save up to 100 original tones in user tone memory.

Flash Memory

Built-in Flash memory lets you expand your selection of tones and rhythms by downloading data from the CASIO MUSIC SITE, or from other sources. You can also store up to 200 SMF format music files for playback.

PIANO SETTING Button

The press of a button optimizes the keyboard setup for piano play.

140 Preset Rhythms + 16 User Rhythms

A selection of 140 rhythms includes accompaniments for everything from rock to pops and jazz.

You can also transfer accompaniment data from your computer and store up to 16 of them as user rhythms in keyboard memory.

Auto Accompaniment

Simply play a chord and the corresponding rhythm, bass and chord parts play automatically. One-touch Preset instantly recalls the most suitable tone and tempo settings to match the rhythm you are using.

Big, Information-packed Display

A big built-in display shows chord names, tempo setting, keyboard information, staff notation of notes played, and more for full support of all your keyboard play. A built-in backlight keeps the display easy to read, even in total darkness.

Song Memory

Record up to six parts in memory, along with their tone, volume, pan position, and other parameters for later playback. Realistic ensemble play can also be created using the Auto Accompaniment function.

Synthesizer Mode

Edit built-in sounds to produce your own original creations. Up to 120 of your own sounds can be stored in memory for recall, just like the built-in tones.

General MIDI compatibility

The General MIDI tones of this keyboard let you connect to a personal computer to enjoy "desktop music" capabilities. This keyboard can be used as a desktop music input device or sound source, and it's just the thing for playback of commercially available pre-recorded General MIDI music software.

Powerful effects

A collection of powerful effects, such as DSP, reverb, chorus, and more, give you total control over the type of sound you want. You can even change the parameters of an effect to create your own, original effects. A 4-band equalizer is also included.

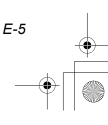
Mixer

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You can specify tone, volume, pan position, and other parameters for each built-in Auto Accompaniment part. You can also control the same parameters for each channel during MIDI input.















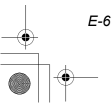
Introduction

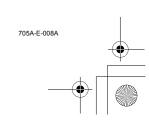
Registration Memory

Keyboard setups can be stored in memory for later recall and instant set up whenever you need them. Up to 32 setups (4 setups x 8 banks) can be stored in registration memory.

Data download from your computer

You can use your computer to download data from the CASIO MUSIC SITE.









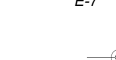
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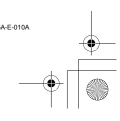
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MIDI Implementation Chart

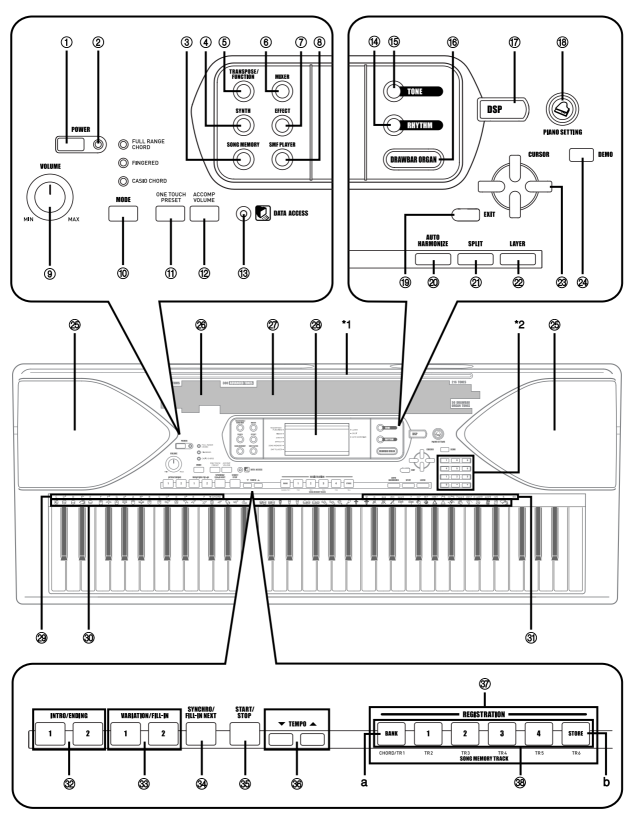




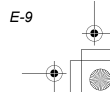












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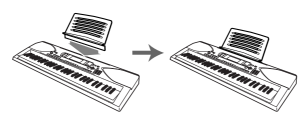


- ① POWER button
- ② Power indicator
- 3 SONG MEMORY button
- SYNTH button
- ⑤ TRANSPOSE/FUNCTION button
- MIXER button
- ② EFFECT button
- SMF PLAYER button
- MODE button
- ① ONE TOUCH PRESET button
- ② ACCOMP VOLUME button
- ③ DATA ACCESS indicator
- **19** RHYTHM button
- (5) TONE button
- ® DRAWBAR ORGAN button
- ① DSP button
- [®] PIANO SETTING button
- EXIT button
- ② AUTO HARMONIZE button

- ② SPLIT button
- ② LAYER button
- [] / [] / [] CURSOR buttons
- ② DEMO button (*3)
- Speaker
- ② Rhythm list
- ② Tone list
- Display
- CHORD root names
- Percussion instrument list
- 3 Chord types name
- **10** INTRO/ENDING 1/2 buttons
- 3 VARIATION/FILL-IN 1/2 buttons
- 39 SYNCHRO/FILL-IN NEXT button
- 35 START/STOP button
- 39 TEMPO buttons
- **③** REGISTRATION buttons
 - a) BANK button
 - b) STORE button
- **38** SONG MEMORY TRACK buttons

Attaching the Score stand (*1)

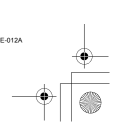
Insert the score stand into the slot at the top of the keyboard as shown in the illustration.











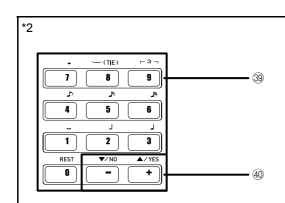
E-10



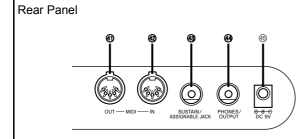








- 39 Number buttons
 - For input of numbers to change displayed settings.
- - Negative values can be changed only by using [+] and [-] to increment and decrement the displayed value.



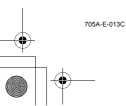
- MIDI OUT terminal
- @ MIDI IN terminal
- SUSTAIN/ASSIGNABLE JACK terminal
- 45 DC 9V jack

■ Playing a Demo Tune (*3)

Pressing the DEMO button starts demo tune play. There are 3 demo tunes, which continuously play in sequence. To stop demo tune play, press either the DEMO button or the START/STOP button.

NOTE_

- Pressing the [+]/[–] buttons skips to the next demo tune.
- The PIANO SETTING button, Layer, and Split are disabled while a demo tune is playing.



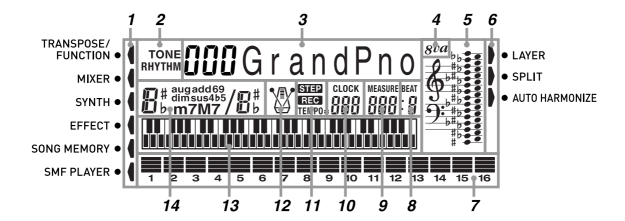
E-11







About the display



- 1. Pointers appear here to show when Transpose, the Keyboard Setting Mode, the Mixer Mode, Synthesizer, Effect, Song Memory, or SMF player is being used.
- The TONE indicator appears when you are selecting or viewing the TONE setting, while RHYTHM appears for the RHYTHM setting.
- 3. Tone number (Numeric Area)/Tone name (Text Area)
 - The numeric area and text area are also used to indicate the rhythm number and rhythm name, and to indicate various functions in the Synthesizer Mode, Mixer Mode, Registration Mode, and Song Memory Mode.

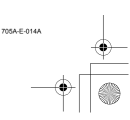
Appears when the note produced by the keyboard is one octave higher than the note indicated on the staff.

- 5. Notes you play on the keyboard, notes being played back from Song Memory, chord forms, and received MIDI data* are shown in the staff on the display.
- Pointers appear here to show when the layer, split, or auto harmonize is being used.
- 7. Level Meter
 - The velocity of each channel is indicated as one of three levels. This display also shows the Mixer channel's on/off status.

Drawbar Organ Mode

- In the Drawbar Organ Editing Mode, the level meter shows the position of each drawbar and the status of each percussion parameter.
- 8. The beat number is indicated while a rhythm, Auto-accompaniment, or Song Memory Mode is being used.
- 9. The measure number is indicated while a rhythm, Auto-accompaniment, or Song Memory Mode is being used.
- $10.\,$ The number of beats per minute are indicated while a rhythm, Auto-accompaniment, or Song Memory Mode is being used.
 - The tempo area is also used to indicate the Song Memory function's clock.
- 11. REC flashes on the display during Song Memory record standby. REC remains on the display without flashing while recording is in progress. STEP is displayed during step recording.















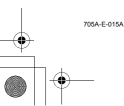




- 12. You can turn on the metronome to provide a reference beat for your keyboard play.
- 13. This display shows the note played on the keyboard, notes being played back from Song Memory, chord forms, and received MIDI data*.
- 14. The name of the chord being played is shown on the display while Auto Accompaniment is being used.
- * These items do not appear when a note outside the display range (C2 to C7) is received.

NOTE.

- Display examples shown in this User's Guide are intended for illustrative purposes only. The actual text and values that appear on the display may differ from the examples shown in this User's Guide.
- Due to LCD element characteristics, display contrast changes depending on the angle from which you view it. The initial default contrast setting is one that allows easy viewing for a musician seated directly in front of the display. You can also adjust the contrast to the level that suits your particular needs. For more information, see page E-74.













Power Supply

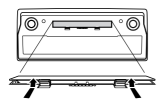
This keyboard can be powered by current from a standard household wall outlet (using the specified AC adaptor) or by batteries. Always make sure you turn the keyboard off whenever you are not using it.

Using batteries

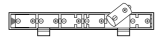
Always make sure you turn off the keyboard before loading or replacing batteries.

To load batteries

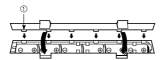
1. Remove the battery compartment cover.



- Load six D-size batteries into the battery compartment.
 - Make sure that the positive (+) and negative (-) ends are facing correctly.



 Insert the tabs on the battery compartment cover into the holes provided and close the cover.



① Tab

NOTE.

 The keyboard may not function correctly if you load or replace batteries with power turned on. If this happens, turning the keyboard off and then back on again should return functions back to normal.

Important Battery Information

- The following shows the approximate battery life.
 - Manganese batteries: Approximately 4 hours

The above value is standard battery life at normal temperature, with the keyboard volume at a medium setting. Temperature extremes or playing at very loud volume settings can shorten battery life.

- Any of the following symptoms indicate low battery power. Replace batteries as soon as possible whenever any of the following occurs.
 - Dim power indicator
 - Instrument does not turn on
 - Display that is flickering, dim, or difficult to read
 - Abnormally low speaker/headphone volume
 - · Distortion of sound output
 - Occasional interruption of sound when playing at high volumes
 - Sudden power failure when playing at high volumes
 - Flickering or dimming of the display when playing at high volume
 - · Continued sound output even after you release a key
 - A tone that is totally different from the one that is selected.
 - Abnormal rhythm pattern and demo tune play
 - Loss of power, sound distortion, or low volume when playing from a connected computer or MIDI device

⚠ WARNING

Misuse of batteries can cause them to leak, resulting in damage to nearby objects, or to explode, creating the risk of fire and personal injury. Always make sure you observe the following precautions

 Never try to take batteries apart or allow them to become shorted.



- Never expose batteries to heat or dispose of them by incineration.
- Never mix old batteries with new ones.
- Never mix batteries of different types.
- Do not charge the batteries.
- Make sure the positive (+) and negative (-) ends of the batteries are facing correctly.



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Power Supply





Misuse of batteries can cause them to leak resulting in damage to nearby objects, or to explode, creating the risk of fire and personal injury. Always make sure you observe the following precautions

Use only batteries that are specified for use with this



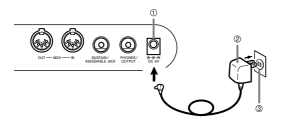
Remove batteries from the product if you do not plan to use it for a long time.

Using the AC Adaptor

Make sure that you use only the AC adaptor specified for this keyboard.

Specified AC Adaptor: AD-5

Rear Panel



- DC 9V jack
- AC adaptor AD-5
- AC outlet

Also note the following important warnings and precautions when using the AC adaptor.

WARNING ■

Misuse of the AC adaptor creates the risk of fire and electric shock. Always make sure you observe the following

- Be sure to use only the AC adaptor that is specified for this product.
- Use only a power source whose voltage is within the rating marked on the AC adaptor.



Do not overload electrical outlets and extension cords.



Never place heavy objects on the cord or subject it to



- Never try to modify the cord or subject it to excessive bending.
- Never twist or stretch the cord.
- Should the electric cord or plug become damaged, contact your original retailer or authorized CASIO Service Provider.



Never touch the AC adaptor while your hands are wet. Doing so creates the risk of electric shock.



∠!\ CAUTION .

Misuse of the AC adaptor creates the risk of fire and electric shock. Always make sure you observe the following precautions.

Do not locate the electric cord near a stove or other sources of heat.



- Never pull on the cord when unplugging from the electrical outlet. Always grasp the AC adaptor when unplugging.
- Insert the AC adaptor into the wall outlet as far as it



- Unplug the AC adaptor from the wall outlet during lightening storms or before leaving on a trip or other long-term absence.
- At least once a year, unplug the AC adaptor from the wall outlet and wipe away any dust that is built up in the area around the prongs of the plug.

IMPORTANT!

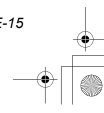
- · Make sure that the keyboard is turned off before connecting or disconnecting the AC adaptor.
- Using the AC adaptor for a long time can cause it to become warm to the touch. This is normal and does not indicate malfunction.



















Power Supply

Auto Power Off

When you are using battery power, keyboard power turns off automatically whenever you leave it on without performing any operation for about 6 minutes. When this happens, press the POWER button to turn power back on.

NOTE.

 Auto Power Off is disabled (it does not function) when you are using the AC adaptor to power the keyboard.

To disable Auto Power Off

Hold down the TONE button while turning on the keyboard to disable Auto Power Off.

- When Auto Power Off is disabled, the keyboard does not turn off automatically no matter how long it is left with no operation being performed.
- Auto Power Off is automatically enabled whenever you turn on keyboard power.

Settings

Tone, rhythm, and other "main keyboard settings" in effect when you turn off the keyboard manually by pressing POWER button or when Auto Power Off turns off power are still in effect the next time you turn power back on.

Main Keyboard Settings

Tone number, layer, split, split point, drawbar organ tone settings, transpose, tuning, contrast settings, touch response, reverb, chorus, DSP, equalizer, rhythm number, tempo, keyboard channel, MIDI In Chord Judge on/off, accomp MIDI out on/off, assignable jack setting, accompaniment volume, user area tones (Synthesizer Mode), user area accompaniments, user DSP area, Auto Harmonize on/off, Auto Harmonize type, Mixer hold, DSP hold, Auto Accompaniment mode, all Mixer parameters, all Synthesizer Mode parameters, Song Memory song numbers, SMF player settings (play mode, manual play part, SMF playback volume)

Turning Off the Keyboard

- Be sure to press the POWER button to turn off power and make sure that the LCD backlight is off before disconnecting the AC adaptor or doing anything else.
- Never disconnect the AC adaptor while the keyboard is turned on or try to turn off power using any other technique besides pressing the POWER button. Doing so can cause the contents of the keyboard's Flash memory to become corrupted. Strange keyboard operation and abnormal startup when power is turned on are symptoms of corrupted Flash memory contents. See "Troubleshooting" on page E-83 for more information.

IMPORTANT!_

 Never press the POWER button while the following message is on the keyboard's display.

(message) "Pls Wait" or "Bulk In"

Turning off the keyboard while the above message is on the display can cause user data (user tones, song memory data, etc.) currently stored in keyboard memory to become corrupted. Once corrupted, you may not be able to recall the data again.

Memory Contents

In addition to the above settings, data stored in the Registration Mode and Song Memory Mode is also retained when keyboard power is turned off.

Saving Setups and Memory Contents

About Flash memory

Your keyboard comes with built-in Flash memory, which can continue to hold data even when electrical power is totally cut off. This means that even after batteries go completely dead, you can attach the AC adaptor, turn on power, and still recall data stored in memory.

IMPORTANT!

- When running under battery power, be sure to replace batteries as soon as possible after the first signs of low battery power (dim power indicator lamp, dim display characters, etc.) Though the keyboard's Flash memory is non-volatile (which means that data is not lost when power is interrupted), data can be lost if power suddenly fails while data is being written to flash memory*.
 - * While storing or deleting user data, while recording with the synthesizer, while transferring data from a computer, etc.

Initializing the Keyboard

Use the procedure on page E-75 to initialize the keyboard, which clears all memory data and returns settings to their initial factory defaults.



705A-E-018A







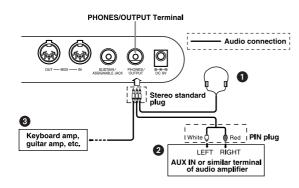


Connections

Phones/Output Terminal

Before connecting phones or other external equipment, be sure to first turn down the volume settings of the keyboard and the connected equipment. You can then adjust volume to the desired level after connections are complete.

Rear Panel



Connecting phones cuts off output from the keyboard's builtin speakers, so you can play even late at night without disturbing anyone.

Audio Equipment 2

Connect the keyboard to a audio equipment using a commercially available connecting cord with a standard plug on one end and two PIN plugs on the other end. Note that the standard plug you connect to the keyboard must be a stereo plug, otherwise you will be able to output only one of stereo channels. In this configuration, you normally set the input selector of the audio equipment to the terminal (usually marked AUX IN or something similar) where the cord from the keyboard is connected. See the user documentation that comes with your audio equipment for full details.

Musical Instrument Amplifier 6

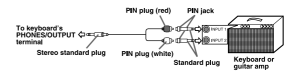
Use a commercially available connecting cord to connect the keyboard to a musical instrument amplifier.

NOTE.

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- Be sure to use a connecting cord that has a stereo standard plug on the end you connect to the keyboard, and a connector that provides dual channel (left and right) input to the amplifier to which you are connecting. The wrong type of connector at either end can cause one of the stereo channels to be lost.
- · When connected to a musical instrument amplifier, set the volume of the keyboard to a relatively low level and make output volume adjustments using the amplifier's controls.

Connection Example



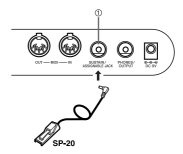
NOTE

 You can also connect the keyboard to a computer or sequencer. See "MIDI" on page E-80 for details.

Sustain/Assignable jack Terminal

You can connect an optional sustain pedal (SP-2 or SP-20) to the SUSTAIN/ASSIGNABLE JACK terminal to enable the capabilities described below.

For details on how to select the pedal function you want, see "Changing Other Settings" on page E-71.



SUSTAIN/ASSIGNABLE JACK Terminal,

Sustain Pedal

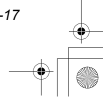
- With piano tones, depressing the pedal causes notes to linger, much like a piano's damper pedal.
- With organ tones, depressing the pedal causes notes to continue to sound until the pedal is released.

Sostenuto Pedal

- As with the sustain pedal function described above, depressing the sostenuto pedal causes notes to be sustained
- This difference between a sostenuto pedal and sustain pedal is the timing.
- With a sostenuto pedal, you press the keys and then depress the pedal before you release the keys. Only the notes that are sounding when the pedal is depressed are sustained.













Connections

Soft Pedal

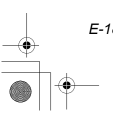
Depressing the pedal softens the sound of the notes being

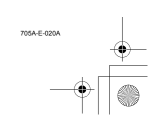
Rhythm Start/Stop Pedal

In this case, the pedal performs the same functions as the START/STOP button.

Accessories and Options

Use only the accessories and options specified for this keyboard. Use of non-authorized items creates the danger of fire, electrical shock, and personal injury.





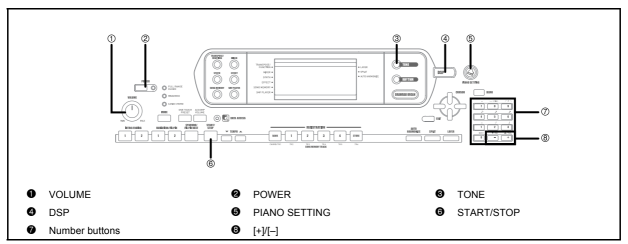








Basic Operations



This section provides information on performing basic keyboard operations.

To play the keyboard

- Press the POWER button to turn the keyboard on.
- Use the VOLUME knob to set the volume to a relatively low level.
- **3.** Play something on the keyboard.

Selecting a Tone

This keyboard comes with tones built-in, as shown below. A partial list of the available tone names is printed on the keyboard console. See the "Tone List" on page A-1 of this manual for a complete list.

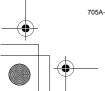
"Advanced Tones" are variations of standard tones, which are created by programming in effects (DSP) and other settings.

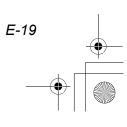
For details about drawbar organ tones, see "Using the Drawbar Organ Mode" on page E-22.

Tone Types

Standard Tones: 516 Preset Tones + 124 User Tones

Number	Number of Tones	Tone Type	DSP Line On/Off (*1)
000-299	300	Advanced Tones	On
300-499	200	Preset Tones	Off
500-515	16	Drum Sets	Off
600-699	100	User Tones (*2)	On/Off (*3)
700-719	20	User Tones with Waves (*4)	On/Off (*3)
800-803	4	User Drum Sets with Waves (*4)	On/Off (*5)













Basic Operations

Drawbar Organ Tones: 50 Preset Tones + 100 User Tones

Number	Number of Tones	Tone Type	DSP Line On/Off (*1)
000-049	50	Preset Tones	On/Off (*5)
100-199	100	User Tones (*6)	On/Off (*3)

- *1: See "Changing Tones and Configuring DSP Effect Settings" on page E-21.
- *2: Memory area for tones created by you. See "Synthesizer Mode" on page E-44. User tone areas 600 through 699 initially contain the same data as DSP types 000 through 099.
- *3: Depends on source tone or user setting. See "Synthesizer Mode" on page E-44 for more information.
- *4: Area for data transferred from a computer. See "Using the Data Download Service" on page E-82 for more information. For information about waveforms, see "Creating a User Tone" on page E-47.
- *5: Depends on tone. This status can be checked by viewing the DSP button. See "DSP Button" on page E-28 for more information.
- *6: Memory area for tones created by you. See "To edit a drawbar organ tone" on page E-23. User drawbar organ tone areas initially contain two sets of the same data as drawbar organ tones types 000 through 049.

NOTE

 You cannot select tone numbers not included in the above ranges (standard tones 516 through 599 and 720 through 799, and drawbar organ tones from 050 to 099). When you use the [+] and [-] buttons to scroll through tone numbers, scrolling jumps across the unused numbers. Pressing [+] when 515 is selected, for example, jumps to 600.

To select a tone

- 1. Find the tone you want to use in the tone list and note its tone number.
- 2. Press the TONE button.

TONE

3. Use the number buttons to input the three digit tone number for the tone you want to select.

Example:

To select "332 ACOUSTIC BASS GM", input 3, 3 and then 2.

TONE 332 Aco. Bs_G

NOTE

- Always input all three digits for the tone number, including leading zeros (if any).
- You can also increment the displayed tone number by pressing [+] and decrement it by pressing [-].
- When one of the drum sets is selected (tone numbers 500 through 515), each keyboard key is assigned a different percussion sound. See page A-12 for details.

Polyphony

The term polyphony refers to the maximum number of notes you can play at the same time. The keyboard has 32-note polyphony, which includes the notes you play as well as the rhythms and auto-accompaniment patterns that are played by the keyboard. This means that when a rhythm or auto-accompaniment pattern is being played by the keyboard, the number of notes (polyphony) available for keyboard play is reduced. Also note that some of the tones offer only 10-note polyphony.



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Basic Operations



Digital Sampling

A number of the tones that are available with this keyboard have been recorded and processed using a technique called digital sampling. To ensure a high level of tonal quality, samples are taken in the low, mid, and high ranges and then combined to provide you with sounds that are amazingly close to the originals. You may notice very slight differences in volume or sound quality for some tones when you play them at different positions on the keyboard. This is an unavoidable result of multiple sampling, and it is not a sign of malfunction.

Changing Tones and Configuring DSP Effect Settings

This keyboard has only a single DSP sound source. Because of this, selecting tones for which DSP is enabled for multiple parts when layering or splitting tones (page E-66, 67) can cause conflicts. To avoid conflicts, DSP is allocated to the last DSP enabled tone, and DSP is disabled (DSP line OFF) for all

DSP line is a parameter that controls whether or not the currently selected DSP effect is applied to a part.* Each tone has a DSP line parameter. Selecting a tone for a part applies the tone's DSP line parameter setting to all parts.

The DSP line parameter is turned on (DSP effect is applied) for the 300 Advanced Tones numbered 000 through 299, and turned off (DSP effect not applied) for the 200 preset tones from 300 to 499. For information about other tones, see "Tone Types" on page E-19.

PIANO SETTING Button

Pressing this button changes the setup of the keyboard to optimize it for piano play.

Settings

Tone number: "000 St.GrPno" Rhythm number: "120 Pf Bld 1" Accompaniment Mode: Normal Layer: Off Off Split: Off Auto Harmonize: Transpose:

Touch Response: Off: Returns to initial default

On: No change

Assignable Jack: SUS Local Control:

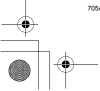
Mixer Channel 1 Parameter

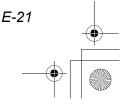
Setup: Depends on tone

- To optimize keyboard settings for piano play
 - Press the PIANO SETTING button.
 - 2. Now try playing something on the keyboard.
 - The notes you play will sound with a piano tone.
- 3. If you want to play with rhythm accompaniment, press the START/STOP button.
 - This causes a rhythm that is optimized for piano will start to play.
 - To stop rhythm play, press the START/STOP button again.

NOTE.

- Pressing the PIANO SETTING button while a rhythm is playing stops rhythm play and then changes the keyboard
- Pressing the PIANO SETTING button while the keyboard is in the Synthesizer Mode or other mode exits the current mode and then changes the keyboard setup.
- The setup of the keyboard does not change if you press the PIANO SETTING button when any one of the following exists.
 - During real-time recording, step recording, or while using the editing function of the Song Memory
 - While the data save or overwrite message is on the
 - During a registration data save operation



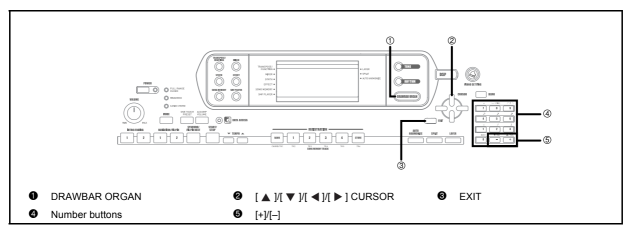






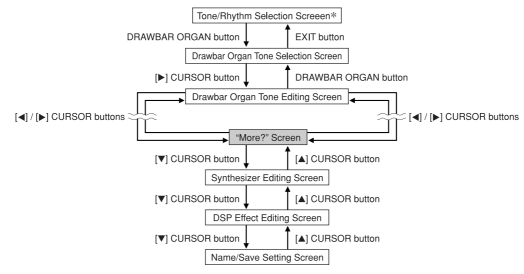




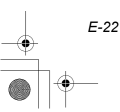


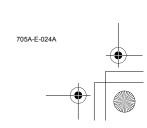
Your keyboard has built-in "drawbar organ tones" that can be altered using nine digital drawbars whose operations are similar to the controls on a drawbar organ. You can also select percussion or key click. There is room in memory for storage of up to 100 usercreated drawbar tone variations.

Drawbar Organ Mode Operational Flow



You can also display the drawbar organ tone selection screen from the Song Memory Mode or SMF Playback Mode screen. In this case, however, the Drawbar Organ Tone Editing Screen does not appear.





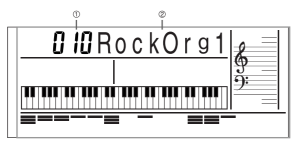






To select a drawbar organ tone

- 1. Find the drawbar organ tone you want to use in the tone list and note its tone number.
- 2. Press the DRAWBAR ORGAN button.
 - This causes the drawbar organ tone selection screen to appear.



- ① Tone Number
- ② Tone Name
- 3. Use the number buttons to input the three digit tone number for the tone you want to select.

NOTE.

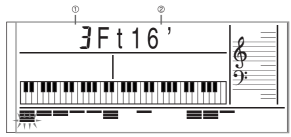
- Always input all three digits for the tone number, including leading zeros (if any).
- You can also increment the displayed tone number by pressing [+] and decrement it by pressing [-].

To edit a drawbar organ tone

- Select the drawbar organ tone (000 to 049, 100 to 199) you want to edit.
- Use the [◄] and [▶] CURSOR buttons to display the drawbar organ tone editing screen. Select the parameter whose setting you want to change.

Example:

Selecting the "Ft16" parameter



- ① Parameter Setting
- ② Parameter Name

- There are a total of 13 parameters. You can use the [◀] and [▶] CURSOR buttons to cycle through them. See "Parameter Details" on page E-24 for more information.
- While the "More?" screen is on the display, you
 can advance to the synthesizer and DSP effect
 editing screens by pressing the [▼] CURSOR
 button or the [+] button.
- 3. Use the [▲] and [▼] CURSOR buttons or the [+] and [–] buttons to change the setting of the currently displayed parameter.
 - You can also change a parameter setting by entering a value with the number buttons.
 - You can monitor the changes in a tone by playing notes on the keyboard as you adjust parameter settings.

NOTE.

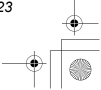
- Selecting a different tone after you edit parameters replaces parameter settings with those of the newly selected tone.
- If you have drawbar organ tones assigned to more than one channel, changing the drawbar organ tone setting for one of the channels causes the same setting to be applied to all of the other channels as well.
- See "To save an edited drawbar organ tone" on page E-25 for information about saving your edits.

Editing Synthesizer Mode Parameters and DSP Parameters of Drawbar Organ Tones

As with standard (non-drawbar) tones, you can edit the Synthesizer Mode parameters and DSP parameters of drawbar organ tones (See "Drawbar Organ Mode Operational Flow" on page E-22).

- Use the [◀] and [▶] CURSOR buttons to display "More?", and then press the [▼] CURSOR button.
 - This enters the Synthesizer Mode, which is indicated by the pointer next to SYNTH on the display screen.
 - For the remainder of this procedure, perform the steps starting from step 3 under "Creating a User Tone" on page E-47.





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Parameter Details

The following provides details about the parameters you can configure using the drawbar organ tone editing screen.

Drawbar Position

This parameter defines the position of each drawbar, and the volume of each overtone. The larger the value, the greater the corresponding overtone's volume.

Parameter Name	Parameter Display Indication	Settings
Drawbar 16'	Ft16'	0 to 3
Drawbar 5 1/3'	Ft 5 1/3'	0 to 3
Drawbar 8'	Ft 8'	0 to 3
Drawbar 4′	Ft 4'	0 to 3
Drawbar 2 2/3'	Ft 2 2/3'	0 to 3
Drawbar 2'	Ft 2'	0 to 3
Drawbar 1 3/5′	Ft 1 3/5'	0 to 3
Drawbar 1 1/3'	Ft 1 1/3'	0 to 3
Drawbar 1'	Ft 1'	0 to 3

(Ft: Feet)

Click

The parameter determines whether or not a key click is added when a sustained tone configured using the drawbars is played.

Parameter Name	Parameter Display Indication	Settings
Click	Click	oFF: Click Off on: Click On

Percussion

This parameter lets you add percussion sound, which provides modulation to sustained tones that you create. When you hold down a key on the keyboard, the sound produced decays until it is no longer audible. Pressing the key again sounds the note again at a louder volume. Percussion has "2nd Percussion" (2nd overtone pitch) and "3rd Percussion" (3rd overtone pitch) settings, each of which can be turned on or off.

You can also specify the percussion decay time, which controls how long it takes for the percussion sound to decay.

Parameter Name	Parameter Display Indication	Settings
2nd Percussion	Second	oFF: Off
Zha Fercussion	Second	on: On
3rd Percussion	Third	oFF: Off
ora rercussion	Tilliu	on: On
Percussion Decay Time	Decay	000 to 127

Display Contents in the Drawbar Organ Mode

In the Drawbar Organ Mode, the current status of the drawbar positions, key click, and percussion parameters are indicated on the display's bar graph as shown in the illustrations below. There is one line for each parameter, and the bottom segment of the selected parameter line flashes. The bottom segment of the bar graph column that represents the currently selected parameter flashes to indicate that it is selected.

None of the channel numbers (1 to 16) are displayed in the drawbar organ tone selection mode and editing mode.

Drawbar Position Graph

Setting Value	0	1	2	3
Display		7111	///	
				Off
				. On

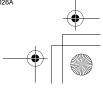
Click and Percussion On/Off Graph

Setting Value	Off	On
Display		111

Percussion Decay Time Graph

Setting Value	0-31	32-63	64-95	96-127
Display		/		<u> </u>





E-24



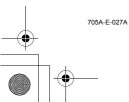


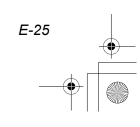




To save an edited drawbar organ tone

- After editing parameters, use the [◀] and [▶] CURSOR buttons to display "More?".
- 2. Press the [▼] CURSOR button three times to display the screen for inputting a tone name and assigning a tone number.
- 3. Use the [+] and [–] buttons to select a tone number.
 - You can select a tone number in the range of 100 to 199.
- 4. After the tone name is the way you want, press the [>] CURSOR button to store the tone.
 - Use the [+] and [-] buttons to scroll through letters at the current cursor location.
 - Use the [\blacktriangleleft] and [\blacktriangleright] CURSOR buttons to move the cursor left and right.
 - See the page E-49 for information about inputting
- **5.** After everything is the way you want, press the [▼] CURSOR button to store the tone.
 - · This will display a confirmation message asking whether you really want to save the data. Press the YES button to save the data.
 - After the save operation is complete, the message "Complete" appears and then the display returns to the tone selection or rhythm selection screen.
 - To cancel save, press the EXIT button.



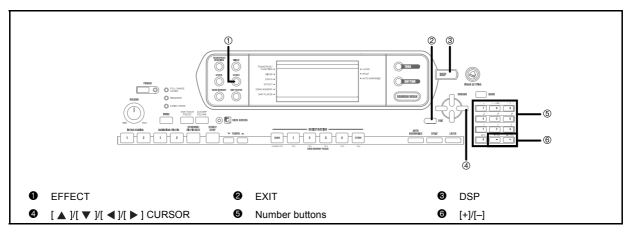










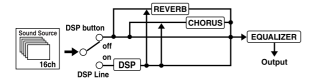


This keyboard provides you with a selection of effects that you can apply to tones.

The built-in effects include a wide variety of variations that give you access to a selection of general digital effects.

Effect Blocks

The following shows how the effects of this keyboard are organized.



DSP

DSP effects are applied to the connection between the sound source and output. You can select distortion and modulation effects. You can create DSP effect setups and also transfer downloaded DSP data from your computer. The keyboard has memory that lets you store up to 100 DSP effect setups. See "Using the Data Download Service" on page E-82 and "Saving the Settings of DSP Parameters" on page E-28 for more information.

REVERB

Reverb simulates the acoustics of specific types of environments. You can choose from among 16 different reverb effects, including "Room" and "Hall."

CHORUS

The chorus effect gives sound greater depth by causing it to vibrate. You can choose from among 16 different chorus effects, including "Chorus" and "Flanger."

The equalizer is another type of effect that you can use to make adjustments in tone quality. Frequencies are divided among a number of bands, and raising and lowering the level of each frequency band alters the sound.

You can reproduce the optimal acoustics for the type of music you are playing (classics, for example) by selecting the applicable equalizer setting.

Selecting a DSP Type

In addition to the 100 built-in effect types, you can also edit effect types to create your own and store them in user memory. You can have up to 100 effect types in user memory at one time. You can also select the DSP type of the last DSP enabled tone that you used. This means you always have access to the DSP type of Advanced Tones and tones you download over the Internet. To select the DSP type of the last DSP enabled tone that you used, select "ton" in step 3 of the procedure below.

Perform the following steps to select a DSP type.

Getting Ready

- When using a DSP effect, you should use the Mixer to confirm that the DSP lines of the required parts are turned on. See "Mixer Function" on page E-39 for more information.
- Press the EFFECT button so the pointer appears next to EFFECT on the display.



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- 2. Press the [▶] CURSOR button.
 - The DSP type setting screen will appear automatically about fives seconds after you press the button
- Use the [+] and [–] buttons or the number buttons to select the type of DSP you want.
 - See the "Effect List" on page A-18 for information about the DSP types that can be selected.
 - Here you could also change the parameters of the effect you selected, if you want. See "Changing the Settings of DSP Parameters" for more information.

NOTE

 The DSP type display area shows the DSP number (000 to 199) or "ton" (user tone created using DSP).

Changing the Settings of DSP Parameters

You can control the relative strength of a DSP and how it is applied. See the following section titled "DSP Parameters" for more information.

- After selecting the DSP type you want, use the [◀] and [▶] CURSOR buttons to display the parameter whose setting you want to change.
 - This displays the parameter setting screen.
- Use the [+] and [–] buttons or the number buttons to make the parameter setting you want.
 - Pressing the [+] and [-] buttons at the same time returns the parameter to its recommended setting.
- 3. Press the EFFECT or EXIT button.
 - This exits the tone or ryhthm setting screen.

DSP Parameters

The following describes the parameters for each DSP.

DSP

• Parameter 0 to 7

These parameters differ in accordance with the algorithm* of the selected DSP type. See the "Effect List" on page A-18 and the "DSP Algorithm List" on page E-88 for more information.

* Effector structure and operation type

- DSP Reverb Send (Range: 000 to 127)
 Specifies how much of the post-DSP sound should be sent to reverb.
- DSP Chorus Send (Range: 000 to 127)
 Specifies how much of the post-DSP sound should be sent to chorus.

NOTE

- Whether or not an effect is applied to the parts that are sounding also depends on Mixer Mode Reverb Send, Chorus Send, and DSP on/off settings. See "Mixer Function" on page E-39 for more information.
- Playing a demo tune (page E-11) automatically changes the effect to the one that is assigned to the tune. You cannot change or cancel a demo tune effect.
- Changing the effect setting while sound is being output by the keyboard causes a slight break in the sound when the effect changes.
- A number of tones, called "Advanced Tones," automatically turn on the DSP line for richer, higher quality sound. If you assign an Advanced Tone to a keyboard part (Channels 1 through 4), the DSP line turns on automatically and the DSP selection changes in accordance with the settings of the Advanced Tone. Also, the Mixer Mode DSP line on/off setting for the keyboard part to which the Advanced Tone is assigned is turned on.*
 - * The Mixer DSP line setting is automatically turned off for each part that does not have an Advanced Tone assigned.

Because of this, DSP effects previously applied to these parts are cancelled, which can make their tone sound different. In this case, display the Mixer screen and turn DSP back on.











Saving the Settings of DSP Parameters

You can save up to 100 modified DSPs in the user area for later recall when you need them.

NOTE

- User DSP areas 100 through 199 initially contain the same data as DSP types 000 through 099.
- 1. After making the DSP parameter settings you want, press the [▼] CURSOR button.
 - This causes the DSP number of the user area where the DSP will be saved to flash on the display.
- 2. Use the [+] and [–] buttons to select the user DSP area number where you want to save the new DSP.
 - You can select a user DSP area number in the range of 100 to 199 only.
- 3. After the user DSP area number you want is selected, press the [▶] CURSOR button.
 - Use the [+] and [-] buttons to scroll through letters at the current cursor location.
 - Use the [◀] and [▶] CURSOR buttons to move the cursor left and right.
 - See the page E-49 for information about inputting
- 4. After everything is the way you want, press the [▼] CURSOR button to store the effect.
 - This will display a confirmation message asking whether you really want to save the data. Press the YES button to save the data.
 - The message "Complete" appears momentarily on the display, followed by the tone or rhythm selection screen.

DSP Button

Checking the DSP button will tell you whether or not DSP is enabled for the tone that is currently selected for a part. The DSP button will be lit for a tone that is DSP enabled (DSP line ON), and unlit for a tone that is DSP disabled (DSP line OFF). For example, when you move each part while using the split/ layer function, the DSP button lights or goes out in accordance with that parts setting.

Pressing the DSP button toggles the tone of the part you are currently playing on the keyboard between enabled (DSP line ON) and disabled (DSP line OFF).

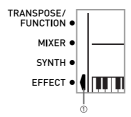
To turn DSP line on and off

Press the DSP button to toggle DSP line for the currently selected part on and off.

Selecting REVERB

Perform the following steps to select REVERB.

1. Press the EFFECT button, so the pointer appears next to EFFECT on the display screen.



- ① Pointer
- Press the [▼] CURSOR button once.
 - This displays the reverb editing screen.
- 3. Press the [▶] CURSOR button.
 - The reverb type setting screen will appear automatically about fives seconds after you press the button.
- Use the [+] and [-] buttons or the number buttons to scroll through the reverb types until the one you want is displayed, or use the number buttons to input the reverb number you want to select.
 - See the list on page A-18 for information about the types of REVERB effects that are available.
 - Here you could also change the parameters of the effect you selected, if you want. See "Changing the Settings of REVERB Parameters" for more information.

Changing the Settings of REVERB **Parameters**

You can control the relative strength of a reverb and how it is applied. See the following section titled "REVERB Parameters" for more information.



















- After selecting the reverb type you want, use the [◀] and [▶] CURSOR buttons to display the parameter whose setting you want to change.
 - This displays the parameter setting screen. *Example:*

To set the Reverb Time parameter

072 SRv Time

- 2. Use the [+] and [–] buttons or the number buttons to input the parameter setting you want.
- Press the EFFECT or EXIT button.
 - This returns to the tone or rhythm selection screen

REVERB Parameters

Reverb effects are associated with either a reverb type or delay type. Parameter settings depend upon the associated type.

- Reverb Type (No. 0 to 5, 8 to 13)
 - Reverb Level (Range: 000 to 127)
 Controls the reverb size. A larger number produces larger reverb.
 - Reverb Time (Range: 000 to 127)
 Controls how long reverb continues. A larger number produces longer reverb.
 - ER Level (Initial Echo Sound) (Range: 000 to 127)
 This parameter controls the initial reverb volume.
 The initial echo sound is the first sound reflected from the walls and ceiling when a sound is output by this keyboard. A larger value specifies a larger echo sound.
 - High Damp (Range: 000 to 127)
 Adjusts the damping of high frequency reverberation (high sound). A smaller value damps high sounds, creating a dark reverb. A larger value does not damp high sounds, for a brighter reverb.
- Delay Type (No. 6, 7, 14, 15)
 - Delay Level (Range: 000 to 127)
 Specifies the size of the delay sound. A higher value produces a larger delay sound.
 - Delay Feedback (Range: 000 to 127)
 Adjusts delay repeat. A higher value produces a greater number of repeats.
 - ER Level Same as Reverb Type

High Damp
 Same as Reverb Type

NOTE

 Whether or not an effect is applied to the parts that are sounding also depends on Mixer Mode Reverb Send, Chorus Send, and DSP on/off settings. See "Mixer Function" on page E-39 for more information.

Selecting CHORUS

Perform the following steps to select CHORUS.

- 1. Press the EFFECT button, so the pointer appears next to EFFECT on the display screen.
- 2. Press the [▼] CURSOR button twice.
 - This displays the chorus editing screen.
- 3. Press the [▶] CURSOR button.
 - The chorus type setting screen will appear automatically about fives seconds after you press the button.
- 4. Use the [+] and [-] buttons or the number buttons to scroll through the chorus types until the one you want is displayed, or use the number buttons to input the chorus number you want to select.
 - See the list on page A-18 for information about the types of CHORUS effects that are available.
 - Here you could also change the parameters of the effect you selected, if you want. See "Changing the Settings of CHORUS Parameters" for more information.

Changing the Settings of CHORUS Parameters

You can control the relative strength of an effect and how it is applied. The parameters you can control depend on the effect. See the following section titled "CHORUS Parameters" for more information.

- After selecting the chorus type you want, use the [◀] and [▶] CURSOR buttons to display the parameter whose setting you want to change.
- 2. Use the [+] and [–] buttons or the number buttons to input the parameter setting you want.



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- Press the EFFECT or EXIT button.
 - This returns to the tone or rhythm selection

CHORUS Parameters

- Chorus Level (Range: 000 to 127) Specifies the size of the chorus sound.
- Chorus Rate (Range: 000 to 127) Specifies the undulation speed of the chorus sound. A higher value produces faster undulation.
- Chorus Depth (Range: 000 to 127) Specifies the undulation depth of the chorus sound. A higher value produces deeper undulation.

NOTE.

• Whether or not an effect is applied to the parts that are sounding also depends on Mixer Mode Reverb Send, Chorus Send, and DSP on/off settings. See "Mixer Function" on page E-39 for more information.

Using the Equalizer

This keyboard has a built-in four-band equalizer and 10 different settings from which you can choose. You can adjust the gain (volume) of all four equalizer bands within the range of -12 to 0 to +12.

To select the equalizer type

- 1. Press the EFFECT button so the pointer appears next to EFFECT on the display screen.
- Press the [▼] CURSOR button three times.
 - This displays the equalizer editing screen.
- **3.** Press the [▶] CURSOR button.
 - The equalizer type setting screen will appear automatically about fives seconds after you press the button.

- Use the [+] and [-] buttons or the number buttons to select the equalizer type you want.
 - See the list on page A-18 for information about the equalizer types that are available.

Example:

To select Jazz

Jazz

Pressing the EXIT or EFFECT button exits the equalizer setting screen.

To adjust the gain (volume) of a band

1. After selecting the equalizer type you want, use the [◀] and [▶] CURSOR buttons to select the band whose gain you want to adjust.

To adjust the HIGH band

GGME 9

2. Use the [+] and [–] buttons or the number buttons to adjust the band gain.

Example:

To adjust the gain to 10

Pressing the EXIT or EFFECT button exits the equalizer setting screen.

NOTE.

• Changing to another equalizer type causes the band gain settings to change to the initial settings for the newly selected equalizer type automatically.



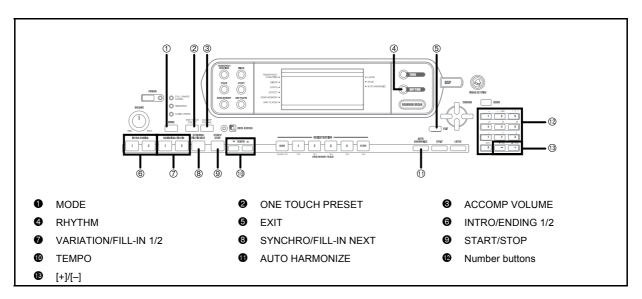










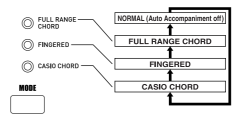


This keyboard automatically plays bass and chord parts in accordance with the chords you finger. The bass and chord parts are played using sounds and tones that are automatically selected to select the rhythm you are using. All of this means that you get full, realistic accompaniments for the melody notes you play with your right hand, creating the mood of a one-person ensemble.

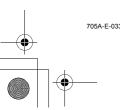


About the MODE button

Use the MODE button to select the accompaniment mode you want to use. Each press of the MODE button cycles through the available accompaniment modes as shown in the illustration below.



- Only rhythm sounds are produced when all accompaniment mode lamps are off.
- The currently selected accompaniment mode is shown by the mode lamps above the MODE button. Information on using each of these modes starts from page E-33.



E-31









Selecting a Rhythm

This keyboard provides you with 140 exciting rhythms that you can select using the following procedure. You can also transfer accompaniment data from your computer and store up to 16 of them as user rhythms in keyboard memory. See "Using the Data Download Service" on page E-82 for more information.

NOTE.

• Initially, nothing is stored in the user rhythm memory area.

To select a rhythm

- **1.** Find the rhythm you want to use in the rhythm list and note its rhythm number.
 - Not all of the available rhythms are shown on the rhythm list printed on the keyboard console. For a complete list, see the "Rhythm List" on page A-14.
- **2.** Press the RHYTHM button.



- ① Number and name of selected rhythm
- ② Appears when RHYTHM button is pressed
- Use the number buttons to input the three digit rhythm number for the rhythm you want to select.

Example:

To select "041 ROCK 2", input 0, 4 and then 1.



NOTE

 You can also increment the displayed rhythm number by pressing [+] and decrement it by pressing [-].

Playing a Rhythm

To play a rhythm

- Press VARIATION/FILL-IN button 1 or 2.
 - This starts the play of the selected rhythm.
 - To stop rhythm play, press the START/STOP button.

NOTE

 Chords will sound along with the rhythm if any of the three accompaniment mode lamps above the MODE button is lit. if you want to play the rhythm pattern without chords, press the MODE button until all of the lamps are off.

Adjusting the Tempo

You can adjust the tempo of rhythm play within a range of 30 to 255 beats per minute. The tempo setting is used for Auto Accompaniment chord play, and song memory operations.

To adjust the tempo

Press one of the TEMPO buttons (\blacktriangledown or \blacktriangle).

- ▲: Increments displayed value (increases tempo)
- ▼: Decrements displayed value (decreases tempo)



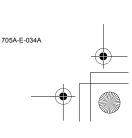
NOTE.

 Pressing both TEMPO buttons (▼ and ▲) at the same time resets the tempo to the default value of the currently selected rhythm.

















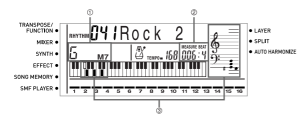
Using Auto Accompaniment

The following procedure describes how to use the keyboard's Auto Accompaniment feature. Before starting, you should first select the rhythm you want to use and set the tempo of the rhythm to the value you want.

To use Auto Accompaniment

- Use the MODE button to select FULL RANGE CHORD, FINGERED, or CASIO CHORD as the accompaniment mode.
- Press the START/STOP button to start play of the currently selected rhythm.
- 3. Play a chord.
 - The actual procedure you should use to play a chord depends on the currently selected accompaniment mode. Refer to the following pages for details on chord play.

CASIO CHORD : Page E-33 FINGERED : Page E-34 FULL RANGE CHORD : Page E-34

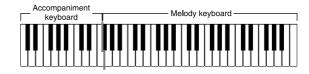


- ① Chord name
- ② Current measure number and beat number
- Basic fingering of current chord
 (May be different from chord actually being played on the keyboard.)
- **4.** To stop Auto Accompaniment play, press the START/STOP button again.

CASIO CHORD

This method of chord play makes it possible for anyone to easily play chords, regardless of previous musical knowledge and experience. The following describes the CASIO CHORD "accompaniment keyboard" and "melody keyboard," and tells you how to play CASIO CHORDs.

CASIO CHORD Accompaniment Keyboard and Melody Keyboard



NOTE

 The accompaniment keyboard can be used for playing chords only. No sound will be produced if you try playing single melody notes on the accompaniment keyboard.

Chord Types

CASIO CHORD accompaniment lets you play four types of chords with minimal fingering.

Chord Types	Example
Major chords Major chord names are marked above the keys of the accompaniment keyboard. Note that the chord produced when you press an accompaniment keyboard does not change octave, regardless of which key you use to play it.	C Major (C) Tone Name
Minor chords (m) To play a minor chord, keep the major chord key depressed and press any other accompaniment keyboard key located to the right of the major chord key.	C minor (Cm)
Seventh chords (7) To play a seventh chord, keep the major chord key depressed and press any other two accompaniment keyboard keys located to the right of the major chord key.	C seventh (C7)
Minor seventh chords (m7) To play a minor seventh chord, keep the major chord key depressed and press any other three accompaniment keyboard keys located to the right of the major chord key.	C minor seventh (Cm7)

NOTE

 It makes no difference whether you press black or white keys to the right of a major chord key when playing minor and seventh chords.



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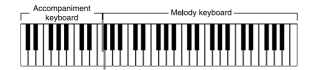




FINGERED

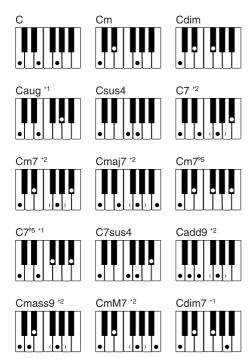
FINGERED provides you with a total of 15 different chord types. The following describes the FINGERED "accompaniment keyboard" and "melody keyboard", and tells you how to play a C-root chord using FINGERED.

■ FINGERED Accompaniment Keyboard and Melody Keyboard



NOTE

 The accompaniment keyboard can be used for playing chords only. No sound will be produced if you try playing single melody notes on the accompaniment keyboard.



See the "Fingered Chord Chart" on page A-16 for details on playing chords with other roots.

- *1: Inverted fingerings cannot be used. The lowest note is the root.
- *2: The same chord can be played without pressing the 5th G.

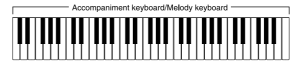
NOTE.

- Except for the chords specified in note*1above, inverted fingerings (i.e. playing E-G-C or G-C-E instead of C-E-G) will produce the same chords as the standard fingering.
- Except for the exception specified in note*2 above, all of the keys that make up a chord must be pressed. Failure to press even a single key will not play the desired FINGERED chord.

FULL RANGE CHORD

This accompaniment method provides a total of 38 different chord types: the 15 chord types available with FINGERED plus 23 additional types. The keyboard interprets any input of three or more keys that matches a FULL RANGE CHORD pattern to be a chord. Any other input (that is not a FULL RANGE CHORD pattern) is interpreted as melody play. Because of this, there is no need for a separate accompaniment keyboard, so the entire keyboard, from end to end, functions as a melody keyboard that can be used for both melody and chords.

FULL RANGE CHORD Accompaniment Keyboard and Melody Keyboard



Chords Recognized by This Keyboard

The following table identifies patterns that are recognized as chords by FULL RANGE CHORD.

Pattern Type	Number of Variations			
FINGERED	The 15 chord patterns shown under FINGERED on page E-34. See the "Fingered Chord Chart" on page A-16 for details on playing chords with other roots.			
	23 standard chord fingerings. The following are examples of the 23 chords available with C as the bass note. C ₆ · Cm ₆ · C ₆₉			
Standard Fingerings	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
	$\begin{array}{c c} \underline{B} & \cdot \underline{C}^{\sharp m} & \cdot \underline{Dm} & \cdot \underline{Fm} & \cdot \underline{Gm} & \cdot \underline{Am} & \cdot \underline{B}^{\flat m} \\ \hline C & \cdot \underline{C} & \cdot \underline{C} & \cdot \underline{C} & \cdot \underline{C} \end{array}$			
	$\frac{Dm_7^{b5}}{C} \cdot \frac{A^{b7}}{C} \cdot \frac{F_7}{C} \cdot \frac{Fm_7}{C} \cdot \frac{Gm_7}{C} \cdot \frac{A^{badd9}}{C}$			



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E-34







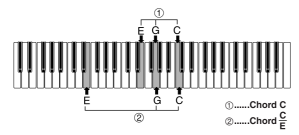




Example:

To play the chord C major.

Any of the fingerings shown in the illustration below will produce C major.



NOTE.

- As with the FINGERED mode (page E-34), you can play the notes that form a chord in any combination (1).
- When the lowest note of a chord is separated from its neighboring note by six or more semitones, the lowest note becomes the bass note (2).

Using an Intro Pattern

This keyboard lets you insert a short intro into a rhythm pattern to make startup smoother and more natural.

The following procedure describes how to use the Intro feature. Before starting, you should first select the rhythm you want to use, set the tempo, and use the MODE button to select the chord play method you want to use (NORMAL, CASIO CHORD, FINGERED, FULL RANGE CHORD).

To insert an intro

- 1. Press INTRO/ENDING button 1 or 2.
 - With the above setup, the intro pattern is played and the auto accompaniment with intro pattern starts as soon as you play chords on the accompaniment keyboard.

NOTE.

 The standard rhythm pattern starts to play after the intro pattern is complete.

Using a Fill-in Pattern

Fill-in patterns let you momentarily change the rhythm pattern to add some interesting variation to your performances.

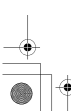
The following procedure describes how to use the Fill-in

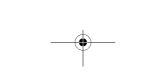
To insert a fill-in

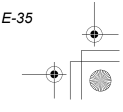
- Press the START/STOP button to start rhythm
- 2. Select the fill-in variation you want.
 - To insert Fill-in 1, press the VARIATION/FILL-IN 1 button while Variation 1 of the rhythm is playing.
 - To insert Fill-in 2, press the VARIATION/FILL-IN 2 button while Variation 2 of the rhythm is

NOTE.

- Only the SYNCHRO/FILL-IN NEXT button is operational while an intro is playing.
- Holding down the SYNCHRO/FILL-IN NEXT or VARIATION/FILL-IN 1/2 buttons causes the fill-in pattern to repeat.















Using a Rhythm Variation

In addition to the standard rhythm pattern, you can also switch to a secondary "variation" rhythm pattern for a bit of variety.

To insert the variation rhythm pattern

- Press the START/STOP button to start rhythm play.
- Press the SYNCHRO/FILL-IN NEXT button.
 - If a Variation 1 rhythm is currently playing, this plays Fill-in 1, followed by Fill-in 2, and then switches to the Variation 2 rhythm.
 - If a Variation 2 rhythm is currently playing, this plays Fill-in 2, followed by Fill-in 1, and then switches to the Variation 1 rhythm.
 - Holding down the SYNCHRO/FILL-IN NEXT button causes the fill-in pattern to repeat.

Synchro Starting Accompaniment with Rhythm Play

You can set up the keyboard to start rhythm play at the same time you play the accompaniment on the keyboard.

The following procedure describes how to use synchro start. Before starting, you should first select the rhythm you want to use, set the tempo, and use the MODE button to select the chord play method you want to use (NORMAL, CASIO CHORD, FINGERED, FULL RANGE CHORD).

To use synchro start

1. Press the SYNCHRO/FILL-IN NEXT button to put the keyboard into synchro start standby.



Play a chord and the rhythm pattern starts to play automatically.

NOTE

- If the MODE button is set to NORMAL, only the rhythm plays (without a chord) when you play on the accompaniment keyboard.
- If you press the INTRO/ENDING button 1 or 2 before playing anything on the keyboard, the rhythm starts automatically with an intro pattern when you play something on the accompaniment keyboard.
- To cancel synchro start standby, press the SYNCHRO/ FILL-IN NEXT button one more time.

Finishing with an Ending Pattern

You can end your performances with an ending pattern that brings the rhythm pattern you are using to a naturalsounding conclusion.

The following procedure describes how to insert an ending pattern. Note that the actual ending pattern played depends on the rhythm pattern you are using.

To finish with an ending pattern

- While the rhythm is playing, press INTRO/ ENDING button 1 or 2.
 - The timing when the ending pattern starts depends on when you press the INTRO/ ENDING button 1 or 2. If you press the button before the second beat of the current measure, the ending pattern starts playing immediately.

NOTE_

 Pressing the INTRO/ENDING button prior to the first half beat at the beginning of a measure plays the ending immediately. Pressing the button after the first half beat of a measure causes the ending to be played from the beginning of the following measure.



E-36

705A-E-038A









Using One-touch Preset

One-touch preset automatically makes the main settings listed below in accordance with the rhythm pattern you are

- · Keyboard tone
- · Layer on/off
- Split on/off
- Auto Harmonize on/off
- Auto Harmonize type
- Accompaniment volume level
- Tempo
- Effect settings

To use one-touch preset

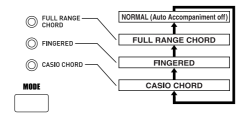
- 1. Select the rhythm you want to use.
- 2. Use the MODE button to select the accompaniment mode you want to use.
- 3. Press the ONE TOUCH PRESET button.
 - This automatically makes the one-touch preset settings in accordance with the rhythm you selected.
 - The keyboard automatically enters synchro standby at this time.
- 4. Start rhythm and Auto Accompaniment, and play something on the keyboard.
 - · Accompaniment is played using the one-touch preset settings.

Using Auto Harmonize

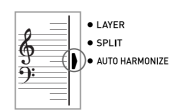
When you are using Auto Accompaniment, Auto Harmonize automatically adds additional notes to your melody in accordance with the chord that is being played. The result is a harmony effect that makes your melody line richer and fuller.

To use Auto Harmonize

- Use the MODE button to select FINGERED or CASIO CHORD as the accompaniment mode.
 - The currently selected accompaniment mode is the one whose lamp is lit. See "About the MODE button" on page E-31 for details.



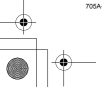
- 2. Press AUTO HARMONIZE to turn on Auto Harmonize.
 - This causes a pointer to appear next to AUTO HARMONIZE on the display.

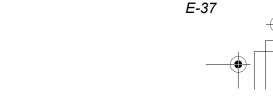


- 3. Start Auto Accompaniment play, and play something on the keyboard.
- To turn off Auto Harmonize, press AUTO HARMONIZE once.
 - This causes the pointer next to AUTO HARMONIZE to disappear.

NOTE

- Auto Harmonize turns off temporarily whenever you start demo tune play. It turns back on as soon as the operation or function that caused it to turn off is finished.
- Auto Harmonize is enabled only when the Auto Accompaniment mode is FINGERED or CASIO CHORD.















Auto Harmonize Types

Auto Harmonize lets you select from among the 10 Auto Harmonize types. Type changing is performed by the setting item using the TRANSPOSE/FUNCTION button.

See "Changing Other Settings" on page E-71 for more information.

About Auto Harmonize notes and tones

The notes you play on the keyboard are called "melody notes," while the notes added to the melody by Auto Harmonize is called the "harmonize notes." Auto Harmonize normally uses the tone you selected for the melody notes as the tone for the harmonize notes, but you can use the Mixer (page E-39) to specify a different tone for the harmonize notes. The harmonize note tone is assigned to Mixer Channel 5, so change Channel 5 to the tone you want to use for the harmonize notes.

In addition to the tone, you can also use the Mixer to change a number of other parameters, such as volume balance. See "Using the Parameter Edit Mode" on page E-40 for details on these procedures.

NOTE

- The default harmonize note tone when you first turn on Auto Harmonize is the same tone as the melody note tone.
- Changing the melody tone setting automatically changes the harmonize note tone to the same setting.

Adjusting the Accompaniment Volume

You can adjust the volume of the accompaniment parts as a value in the range of 000 (minimum) to 127 (maximum).

1. Press the ACCOMP VOLUME button.



- ① Current accompaniment volume setting
- 2. Use the number buttons or the [+]/[-] buttons to change the current volume setting value.

 Example:

110

I I A comp Vol

NOTE.

- Pressing the ACCOMP VOLUME button or EXIT button returns to the tone or rhythm setting screen.
- Any channel balance settings you make with the Mixer are maintained when you change the accompaniment volume setting.
- Pressing [+] and [-] buttons at the same time automatically sets an accompaniment volume of 100.



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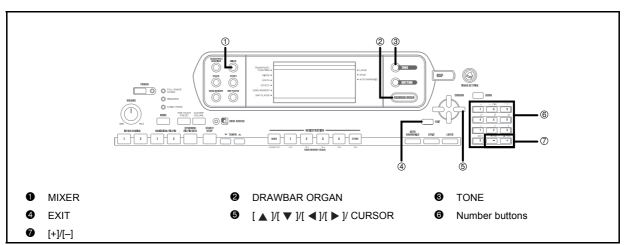












What you can do with the Mixer

This keyboard lets you play multiple different musical instrument parts at the same time during auto-accompaniment play, song memory playback, receipt of data through the MIDI terminal, etc. The Mixer assigns each part to a separate channel (1 through 16) and lets you control the channel on/off, volume, and pan pot parameters of each channel.

In addition to channels 1 through 16, the Mixer also has a DSP channel that you can use to adjust the DSP level, DSP pan, and other DSP parameters.

Channel Assignments

The following shows the parts that are assigned to each of the 16 channels.

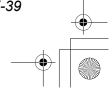
Channel Number	Part					
Channel 1	Main tone					
Channel 2	Layered tone					
Channel 3	Split tone					
Channel 4	Layered/split tone					
Channel 5	Harmonize Tone					
Channel 6	Auto Accompaniment chord part 1					
Channel 7	Auto Accompaniment chord part 2					
Channel 8	Auto Accompaniment chord part 3					
Channel 9	Auto Accompaniment bass part					
Channel 10	Auto Accompaniment rhythm part					
Channel 11	Song Memory track 1					
Channel 12	Song Memory track 2					
Channel 13	Song Memory track 3					
Channel 14	Song Memory track 4					
Channel 15	Song Memory track 5					
Channel 16	Song Memory track 6					

See page E-66 and E-67 for information on layered, split, and layered/split tones.

See page E-53 for information on the song memory.

- Normally, keyboard play is assigned to Channel 1. When Auto Accompaniment is being used, each part of the accompaniment is assigned to Channels 6 through 10.
- When this keyboard is being used as the sound source for an externally connected computer or other MIDI device, all 16 channels are assigned musical instrument parts. The notes played over the channel selected by steps 1 and 2 under "Turning Channels On and Off" on page E-40 are shown on the displayed keyboard and staff.





705A-E-041A









Turning Channels On and Off

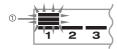
Turning a channel off mutes any instrument recorded in the channel

To turn channels on and off

- 1. Press the MIXER button.
 - This causes a pointer to appear on the display next to MIXER.
- Use the [◄]/[▶] CURSOR buttons to select a channel.

Example:

To select Channel 2.



- ① Flash
 - This causes the upper three segments of the selected channel's level meter to flash.
- Press the [▲]/[▼] CURSOR buttons to display the on/off selection screen.

on Channel

4. Use the [+]/[–] buttons to select on or off. *Example:*

To turn the channel off.

off Channel

- Press the [<u>A</u>] CURSOR button to return to the channel selection screen.
- Pressing the MIXER button returns to the Tone Screen.

NOTE.

E-40

 The MIDI data display shows only the data for the channels selected with the Mixer.

How Channel On/Off Works

The following describes what happens and what appears on the display when you turn a channel on or off.

• On (on)

This setting turns on the currently selected channel, which is indicated by a bar appearing at the bottom of the level meter for that channel. This is also the default setting for all channels when the keyboard is turned on.

• Off (oFF)

This setting turns off the currently selected channel, which is indicated by the absence of the bar at the bottom of the level meter for that channel.



- ① On
- ② Off

Using the Parameter Edit Mode

Editing the Parameters for Channels 1 through 16

In the Parameter Edit Mode, you can change the settings of ten different parameters (including tone, volume, and pan pot) for the channel you selected on the Mixer screen.

To change parameters

- 1. Press the MIXER button.
 - This causes a pointer to appear on the display next to MIXER.
- Use the [◄] and [▶] CURSOR buttons to select the channel you want.



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Use the [▲] and [▼] CURSOR buttons to select the parameter whose setting you want to change.

Example:

Select volume setting by displaying "Volume".

- Each press of the [\blacktriangle] or [\blacktriangledown] CURSOR buttons cycles through the parameters.
- You can use the [◀] and [▶] CURSOR buttons to change to another channel at any time during this procedure.



- ① Indicates channel volume of 127
- 4. Use the number buttons or [+] and [–] to change the parameter setting.

Example:

Change the setting to "060".

UBU Volume

• Pressing the MIXER or EXIT button exits the parameter edit mode.

Editing DSP Channel Parameters

- 1. While Channel 16 is selected, press the [>] CURSOR button.
 - This selects the DSP channel.
 - Pressing the [◀] CURSOR button while the DSP channel is selected returns to Channel 16.

How Parameters Work

The following are the parameters whose settings can be changed in the Parameter Edit Mode.

Tone Parameters

• Tone (Range: 000 to 803, Drawbar organ tones 000 to 199) This parameter controls the tones assigned to each part. Anytime the tone is on the display, you can use the TONE button or DRAWBAR ORGAN button and then select a different tone, if you want.

GGG Grand Pno

• Part On/Off (Settings: on, oFF)

This parameter can be used to turn each part on (sounds) and off (does not sound). The current on/off status of each part is indicated on the display as described below.

Channe

• Volume (Range: 000 to 127)

This is the parameter that controls the volume of the selected

127Volume

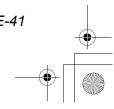
• Pan Pot (Range: -64 to 00 to +63)

This parameter controls the pan pot, which is the center point of the left and right stereo channels. Setting "00" specifies center, a value less than "00" moves the point left, and a value greater than "00" moves it right.

63Pan



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• Octave Shift (Range: -2 to 0 to +2)

You can use octave shift to shift the range of the tone up or down. When using the piccolo tone, there may be cases when very high notes you want to play are not included within the range of the keyboard. When this happens, you can use octave shift to shift the keyboard range one octave up.

OctShift

- -2 :Range shifted two octaves down.
- -1 :Range shifted one octave down.
- 0 :No shift
- +1 :Range shifted one octave up.
- +2 :Range shifted two octaves up.

Tuning Parameters

You can use these parameters to tune each of the parts individually.

• Coarse Tune (Range: -24 to 00 to +24)

This parameter controls the coarse tuning of the selected channel's pitch in semitone units.

OOC. Tune

• Fine Tune (Range: –99 to 00 to +99)

This parameter controls the fine tuning of the selected channel's pitch in cent units.

GO Fine Tune

Effect Parameters

The Mixer lets you control the effects applied to each individual part, making it different from the Effect Mode, whose settings are applied to all parts in general.

• Reverb Send (Range: 000 to 127)

This parameter controls how much reverb is applied to a part. A setting of "000" turns reverb off, while a setting of 127 applies maximum reverb.

• "Reverb Send" does not work with some drum sounds.

056 Rvb Send

• Chorus Send (Range: 000 to 127)

This parameter controls how much chorus send is applied to a part. A setting "000" turns chorus send off, while a setting of 127 applies maximum chorus send.

• "Chorus Send" does not work with drum sounds.

GOOCho Send

• DSP Line (Settings: on, oFF)

You can use this parameter to turn DSP line off for a particular channel, or to turn it on.



DSP Part Parameters

• DSP Level (Range: 0 to 127) Sets the post-DSP volume.

127DSPLevel

• DSP Pan (Range: -64 to 0 to 63) Sets the post-DSP stereo pan.

GODSP Pan





















• DSP System Reverb Send (Range: 000 to 127)

This parameter adjusts how much reverb is applied to all parts.

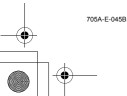
OOOD. RvbSnd

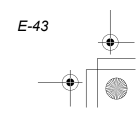
• DSP System Chorus Send (Range: 000 to 127) This parameter adjusts chorus.

OOOD.ChoSnd

NOTE.

- Changing the tone, volume, pan pot, coarse tune, fine tune, reverb send, or chorus send setting causes the corresponding MIDI message to be output from the MIDI terminal.
- Changing the tone settings changes the tone, octave shift, reverb send, chorus send, and DSP line* parameter settings.
- When DSP is off (See the note on page E-27).
- Turning on the Mixer's DSP line parameter (page E-27) causes the settings of the DSP Pan, DSP System Reverb Send, and DSP System Chorus parameters to be used in place of the Pan Pot, Reverb Send, and Chorus Send parameter's settings.



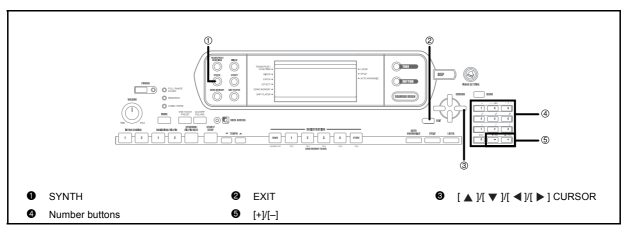












The Synthesizer Mode of this keyboard provides the tools for creating your own original tones. Simply select one of the built-in tones and change its parameters to create your own original sound. You can even store your sounds in memory and select it using the same procedure as that used to select a preset tone.

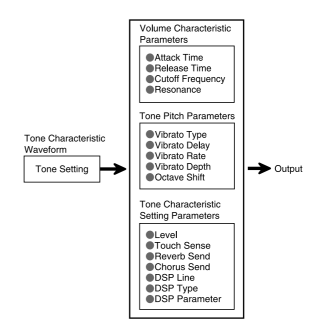
Synthesizer Mode Functions

The following describes how to use each of the functions available in the Synthesizer Mode.

Synthesizer Mode Parameters

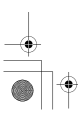
The preset tones that are built into this keyboard consist of a number of parameters. To create a user tone, you first recall an advanced tone (000 to 299) or a preset tone (300 to 499) and then change its parameters to change it to your own tone. Note that drum set tones (500 through 515) cannot be used as the basis of a user tone.

The illustration nearby shows the parameters that make up the preset tones and what each parameter does. As can be seen in the illustration, parameters can be divided into four groups, each of which is described in detail below.

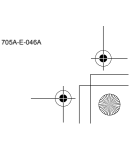


NOTE

 Note that the tone whose parameter you can edit is the one assigned to the channel (1 through 4) that is currently selected with the Synthesizer Mode.



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Tone Characteristic Waveform

Tone Setting

Specifies which of the preset tones should be used as the original tone.

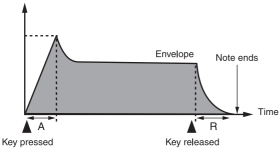
Volume Characteristic Parameters

These parameters control how the tone changes over time, from when the keyboard key is pressed until the tone decays. You can specify changes in volume and sound characteristics.

Attack time

This is the rate or time it takes for the tone to reach its highest volume level. You can specify a fast rate, where the tone reaches its highest volume level immediately, a slow rate where it gradually rises, or something in between.

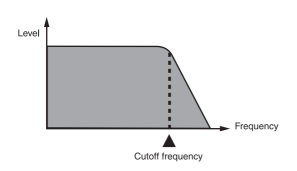
• Release time



A: Attack time R: Release time

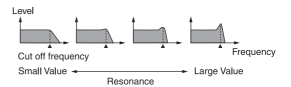
Cutoff Frequency

The cutoff frequency is a parameter for adjusting timbre by cutting any frequency that is higher than a specific frequency. A larger cutoff frequency produces a brighter (harder) timbre, while a smaller frequency produces a darker (softer) timbre.



Resonance

Resonance enhances the harmonic components in the vicinity of the cutoff frequency, which creates a distinctive sound. A larger resonance value enhances the sound as shown in the figure.



NOTE

· With some tones, a large resonance value can cause distortion or noise during the attack part of the tone.

Tone Pitch Parameters

• Vibrato Type, Vibrato Delay, Vibrato Rate, Vibrato Depth These parameters adjust the vibrato effect, which causes periodic changes in the tone.

Octave Shift

This parameter controls the octave of all tones.

Tone Characteristic Setting Parameters

Level

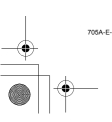
This parameter controls the overall volume of the tone.

Touch Sense

This parameter controls changes in volume and timbre in accordance with the relative amount of pressure applied to the keyboard keys. You can specify more volume for stronger pressure and less volume or a lighter pressure, or you can specify the same volume regardless of how much pressure is applied to the keys.

Reverb Send, Chorus Send, DSP Line, DSP Type, DSP

These parameters control the effects applied to tones.







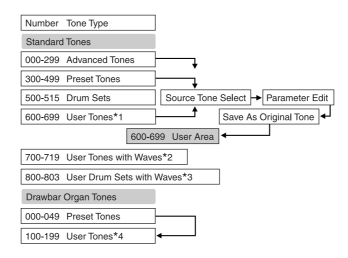






Saving User Tones

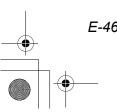
The group of tone numbers from 600 through 699 (User 001 through User 100) is called the "user area" because they are reserved as a constant of the second of the secondfor storage of user tones. After you recall a preset tone and change its parameters to create your own user tone, you can store it in the user area for later recall. You can recall your tones using the same procedure that you use when selecting a preset tone.



- *1: You can select any Advanced Tone, preset tone, or user tone. User tone areas 600 through 699 initially contain the same data as DSP types 000 through 099.
- *2: Area where data transferred from computer is stored (see "Using the Data Download Service" on page E-82). After transfer, you can use the keyboard to edit parameters, but you can only overwrite existing parameters. You cannot save the data to another number. Initially, nothing is stored in the user tone with wave memory area.
- *3: Area where data transferred from computer is stored (see "Using the Data Download Service" on page E-82). Transfer only is allowed, and no parameter editing is allowed. Initially, nothing is stored in the user drum set with wave memory area.
- *4: User tones created by modifying parameters of one of the preset tones (000 to 049). User drawbar organ tone areas initially contain two sets of the same data as drawbar organ tones types 000 through 049.

NOTE

· You can create an original tone using a user tone that includes a waveform (tone number 700 to 719). In this case, the storage area is the same as the source tone area. For example, an original tone created using tone number 700 as a source tone is stored in user area number 700.



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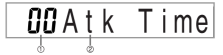




Creating a User Tone

Use the following procedure to select a preset tone and change its parameters to create a user tone.

- First, select the preset tone you want to use as a basis for your user tone.
- 2. Press the SYNTH button.
 - This enters the Synthesizer Mode, which is indicated by the pointer next to SYNTH on the display screen.



- Parameter setting value
- Currently selected parameter
- 3. Use the [◀] and [▶] CURSOR buttons to display the parameter whose setting you want to change.

ibDelay

- Each press of the [◀] or [▶] CURSOR buttons changes to the next parameter. See "Parameters and Their Settings" on page E-47 for information on setting range for each parameter.
- 4. Use [+] and [-] to change the setting of the currently selected parameter.
 - You can also use the number buttons to input a value to change a parameter setting. See "Parameters and Their Settings" on page E-47 for information on setting range for each parameter.
- After you are finished editing the sound, press the SYNTH button to exit the Synthesizer Mode.

NOTE

• See "Storing a User Tone In Memory" on page E-49 for details on saving user tone data to memory so it is not deleted.

Parameters and Their Settings

The following describes the function of each parameter and provides its setting range.

• Attack Time (Range: -64 to 00 to +63) Time it takes before the tone sounds after a key is pressed

• Release Time (Range: -64 to 00 to +63) Time the tone continues to sound after a key is released

-Ø7Rel.Time

Cutoff Frequency (Range: -64 to 00 to +63)

High-band cutoff for the harmonic components of the tone

-06C-offFrq

• Resonance (Range: -64 to 00 to +63) Resonance of the tone

08Resonan.

• Vibrato Waveform (Range: See below.) Specifies the vibrato waveform.

5 in Vib. Type

Value	Meaning	Waveform		
Sin	Sine Wave			
tri	Triangle Wave	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
SAU	Sawtooth Wave	MMM		
Sqr	Square Wave			



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• Vibrato Delay (Range: -64 to 00 to +63) Specifies the amount of time before vibrato starts.

GO VibDelay

• Vibrato Rate (Range: -64 to 00 to +63) Rate (speed) of the vibrato effect

@2 Vib. Rate

• Vibrato Depth (Range: -64 to 00 to +63) Depth of the vibrato effect

12 VibDepth

• Octave Shift (Range: -2 to 0 to +2) Up/down octave shift

- 10ctShift

• Level (Range: 000 to 127)

This parameter controls the overall volume of the tone. The greater the value, the greater the volume. Setting a level of zero means that the tone does not sound at all.

096 Leve

■ Touch Sensitivity (Range: -64 to 00 to +63)

This parameter controls changes in the volume of the tone in accordance with the pressure applied to the keyboard keys. A greater positive value increases the volume of the output as pressure increases, while a negative value decreases volume with increased keyboard pressure. A setting of zero specifies no change in output volume in accordance with keyboard pressure.

32 TchSense

• Reverb Send (Range: 000 to 127) This parameter adjusts reverb.

127Rvb Send

• Chorus Send (Range: 000 to 127) This parameter adjusts chorus.

112Cho Send

• DSP Line (Settings: on, oFF)

This parameter controls whether or not the DSP effect is used.

an DSP Line

DSP Settings

Use the DSP editing screen to select the DSP type and to edit parameters.

- 1. Select a tone, press the SYNTH button, and then configure parameter settings.
- After everything is the way you want, press the [▼] CURSOR button once. This advances to the DSP parameter editing screen.

Pressing the [${\color{red} \blacktriangle}$] CURSOR button returns to the Synthesizer Mode parameter screen.

This setting specifies DSP parameters. See "DSP Parameters" on page E-27, "Effect List" on page A-18, and "DSP Algorithm List" on page E-88 for more information.

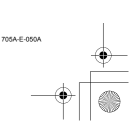
NOTE

- If you store an original tone with the DSP line turned on (see next page), simply recalling the tone automatically changes the DSP line, DSP type, and DSP parameter settings. This simplifies the recall of original tones that include a DSP effect.
- An indicator appears next to DSP on the display while you are making DSP type or DSP parameter settings.



L 10













User Tone Creation Hints

The following hints provide helpful advice on making user tone creation a bit quicker and easier.

Use a preset tone that is similar to the one you are trying to create.

Whenever you already have a rough idea of the tone you are trying to create, it is always a good idea to start with a preset tone that is similar.

Experiment with various different settings.

There are no real rules about what a tone should sound like. Let your imagination run free and experiment with different combinations. You may be surprised at what you can achieve.

Storing a User Tone In Memory

The following procedure shows how to store a user tone in memory. Once a tone is stored, you can call it up just as you do with a preset tone.

To name a user tone and store it in memory

- 1. Select a preset tone to use as the basis for the user tone, press the SYNTH button to enter the Synthesizer Mode, and make the parameter settings you want.
- 2. After making parameter settings to create the user tone, press the [▼] CURSOR button
- 3. Use [+] and [–] to change the user area tone number on the display until the one where you want to store the tone is shown.
 - You can select any tone number from 600 to 699.



- 4. After the tone name is the way you want, press the [▶] CURSOR button to store the tone.
 - Use the [+] and [-] buttons to scroll through letters at the current cursor location.
 - Use the [◀] and [▶] CURSOR buttons to move the cursor left and right.
 - See "Inputting Characters" for information about inputting text.

Press the [▼] CURSOR button to save the user tone.

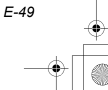
- This will display a confirmation message asking whether you really want to save the data. Press the YES button to save the data.
- The message "Complete" appears momentarily on the display, followed by the tone or rhythm selection screen.
- To abort the save operation at any time, press the SYNTH button or the EXIT button to exit the Synthesizer Mode. Pressing the SYNTH button again (before selecting another tone) returns to the Synthesizer Mode with all of your parameter settings still in place.

Inputting Characters

The following are the types of characters you can input when saving data to the user area.

1	"	-44	ф	0/	C	,	1	\	
		#	\$	%	Ø		()	
*	+	,	-		/	0	1	2	З
4	5	6	7	8	9	:	;	<	=
^	?	@	Α	В	С	D	Е	F	G
Ι	I	J	Κ	L	М	Ν	0	Р	Q
R	S	Т	U	V	W	Χ	Υ	Ζ	[
¥]	^	_	`	а	b	С	d	е
f	g	h	i	j	k		m	n	0
р	q	r	s	t	u	٧	W	Х	У
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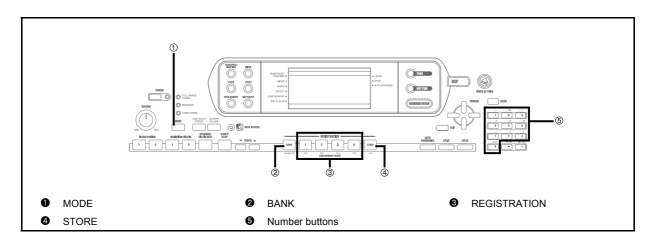








Registration Memory



Registration Memory Features

Registration memory lets you store up to 32 keyboard setups (4 sets x 8 banks) for instant recall whenever you need them. The following is a list of settings that are saved in registration

Registration Memory Settings

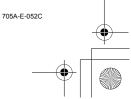
- Rhythm
- Tempo
- Layer on/off
- Split on/off
- Split point
- Auto Harmonize on/off
- Mixer settings (Channels 1 to 10)
- · Effect settings
- Touch Response settings
- Assignable jack setting
- Transpose
- Tuning
- Accompaniment volume setting
- Auto Harmonize type
- MODE button setting
- Synchro standby state
- Mixer Hold
- DSP Hold
- Synthesizer Mode parameters (Vibrato Waveform, Vibrato Delay, Vibrato Rate, and Vibrato Depth only)

NOTE.

- Each bank of registration memory initially contains data when you first use the keyboard. Simple replace the existing data with your own data.
- Registration memory functions are disabled while you are using the SMF Player, Song Memory or demo tune function.















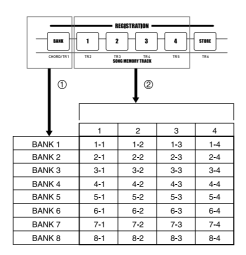


Registration Memory



Setup Names

You can assign setups into one of 32 areas, which you can select using BANK buttons 1 through 4 and the four REGISTRATION buttons. Area names range from 1-1 through 8-4 as shown below.



- ① Use the BANK button to select the bank. Each press of BANK cycles through the bank numbers from 1 to 8.
- Pressing one of the REGISTRATION buttons (1 to 4) selects the corresponding area in the currently selected

NOTE.

- Whenever you save a setup and assign it a setup name, any setup data previously assigned to that name is replaced with the new data.
- You can use the keyboard's MIDI capabilities to save your setup data to a computer or other external storage device. See "Using the Data Download Service" on page E-82 for details.

To Save a Setup in Registration Memory

- 1. Select a tone and rhythm, and otherwise set up the keyboard the way you want it.
 - See "Registration Memory Settings" on page E-50 for details on what data is stored in the registration memory.
- 2. Use the BANK button or the number buttons to select the bank you want.
 - If you do not perform any operation for about five seconds after pressing the BANK button, the display returns to the contents in step 1, above.
 - Bank 1 selected.

- 3. While holding down the STORE button, press a REGISTRATION button (1 to 4).
 - · The following display appears when you press the 2 button.



4. Release the STORE and REGISTRATION buttons.

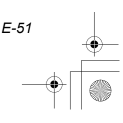
NOTE_

 The setup is saved as soon as you press a REGISTRATION button in step 3, above.



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Registration Memory

To Recall a Setup from Registration Memory

- 1. Use the BANK button or the number buttons to select the bank.
 - If you do not perform any operation for about five seconds after pressing the BANK button, the keyboard automatically clears the registration memory recall screen.

1--Bank

2. Press the REGISTRATION button (1 to 4) for the area whose setup you want to recall.

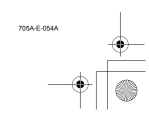
1-2 Recall

• The setup name along with the message "Recall" appears on the display.

NOTE.

 If you press a REGISTRATION button without using the BANK button to select a bank first, the last bank number selected is used.



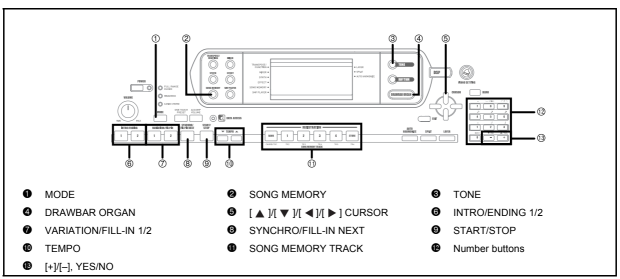












This keyboard lets you record up to five separate songs in song memory for later playback. There are two methods you can use to record a song: real-time recording where you record the notes as you play them on the keyboard, and step recording where you input chords and notes one-by-one.

· Layer and split cannot be used while standing by for recording or while recording is being performed in the Song Memory Mode. Also, layer and split are automatically turned off whenever the keyboard goes into record standby or starts recording.

Start End Auto accompaniment (Rhythm, Track 1 Bass, Chord 1/2/3), Keyboard play Track 2 Keyboard play Keyboard play Track 3 Track 4 Keyboard play Track 5 Keyboard play Track 6 Keyboard play

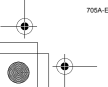
Melody data recorded in track.

Tracks

Keyboard song memory records and plays back much like a standard tape recorder. There are a total of six tracks, each of which can be recorded separately. Besides notes, each track can have its own tone number. Then when you play back the tracks together, it sounds like an entire six-piece band. During playback, you can adjust the tempo to change the speed of playback.

NOTE

- With this keyboard, Track 1 is the basic track, which can be used to record keyboard play, along with Auto Accompaniment. Tracks 2 through 6 can be used for keyboard play, so they are called melody tracks. Tracks 2 through 6 are used to add other parts to what is recorded in Track 1.
- Note that each track is independent of the others. This means that even if you make a mistake while recording, you only need to re-record the track where the mistake was
- You can use different Mixer settings for each track (page



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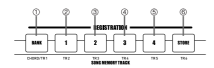




Selecting a Track

Use the SONG MEMORY TRACK buttons marked CHORD/TR1 through TR6 to select the track you want.

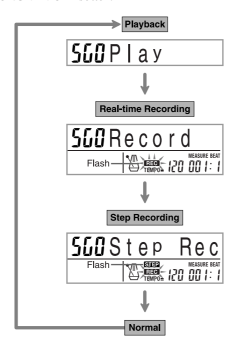
SONG MEMORY TRACK Buttons



- ① Track 1
- ② Track 2
- 3 Track 3
- 4 Track 4
- 5 Track 5
- 6 Track 6

Basic Song Memory operations

The status of the Song Memory changes each time you press the SONG MEMORY button.



Using Real-time Recording

With real-time recording, the notes you play on the keyboard are recorded as you play them.

To record with real-time recording

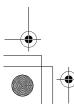
- Press the SONG MEMORY button twice to enter real-time record standby.
 - Perform step 2, below, within five seconds after entering record standby.

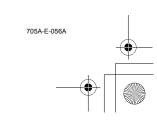


- The level meters for tracks 11 through 16 are shown on the display while the keyboard is in record standby, so you can easily check which tracks are already recorded. See "Level Meter Contents During Record/Edit Standby" on page E-61 for details.
- 2. Use the number buttons to select a song number (0 to 4).



- ① Song number
- The above song number screen remains on the display for about five seconds.
- Make the following settings.
 - Tone number
 - Rhythm number
 - Tempo
 - MODE button
- Press the START/STOP button to start recording.
 - Real-time recording without a rhythm starts. If you want to record with a rhythm, press the INTRO/ ENDING 1/2 or VARIATION/FILL-IN 1/2.
 - When recording starts, the REC indicator flashes on the display. After a few moments the indicator stops flashing, and remains on the display.















Play something on the keyboard.

- You can also record Auto Accompaniment chords by selecting the applicable mode with the MODE button.
- Optional pedal operation is also recorded. See "Track 1 Contents After Real-time Recording".

Press the START/STOP button to end recording when you are finish playing.

 If you make a mistake while recording, you can stop the record operation and begin over again from step 1, or you can use the editing function (page E-62) to make corrections.

NOTE

 Using real-time recording to record to a track that already contains recorded data replaces the previous recording with the new one

Track 1 Contents After Real-time Recording

In addition to keyboard notes and accompaniment chords, the following data is also recorded to Track 1 during real-time recording. This data is applied whenever Track 1 is played back.

- Tone number
- · Rhythm number
- INTRO/ENDING 1 button, INTRO/ENDING 2 button, VARIATION/FILL-IN 1 button, VARIATION/FILL-IN 2 button, SYNCHRO/FILL-IN NEXT button operations
- Pedal operations (option)

The following data is recorded in the header whenever you start a recording of a track.

- Mixer settings of other tracks
- · Effect type
- Accompaniment volume
- Reverb Level
- · Chorus Level
- DSP Hold On/Off
- Mixer Hold On/Off

Mixer Mode Settings

Channel 1 Mixer parameters (page E-39) are automatically recorded to Track 1. You can use the Mixer to change each of the parameters.

Memory Capacity

The keyboard has memory for approximately 10,000 notes.

- The measure number and note number flash on the display whenever remaining memory is less than 100 notes.
- Recording automatically stops (and auto-accompaniment and rhythm stops playing if they are being used) whenever memory becomes full.
- Initially, nothing is stored in song memory.

Memory Data Storage

- Whenever you make a new recording, anything previously stored in memory is replaced.
- Turning off the keyboard while a record operation is in progress causes the contents of the track your are currently recording to be lost.
- Remember that you can dump memory contents to another MIDI device using the procedure described under "Using the Data Download Service" on page E-82.

Track 1 Real-time Recording Variations

The following describes a number of different variations you can use when recording to Track 1 using real-time recording. All of these variations are based upon the procedure described under "To record with real-time recording" on page E-54.

To start recording with synchro start

In place of step 4, press the SYNCHRO/FILL-IN NEXT button. Auto-accompaniment and recording will both start when you play a chord on the accompaniment keyboard.

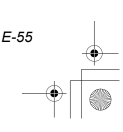
To record using an intro, ending, or fill-in

During recording, the INTRO/ENDING 1/2, SYNCHRO/FILL-IN NEXT, and VARIATION/FILL-IN 1/2 buttons (pages E-35 to E-36) can all be used as they normally are.



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■ To synchro start Auto Accompaniment with an intro pattern

In place of step 4, press the SYNCHRO/FILL-IN NEXT button and then INTRO/ENDING 1 or INTRO/ENDING 2 button. Auto-accompaniment will start with the intro pattern when you play a chord on the accompaniment keyboard.

To start Auto Accompaniment part way into a recording

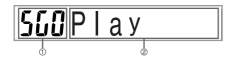
In place of step 4, press the SYNCHRO/FILL-IN NEXT button and then play something on the melody keyboard to start recording without Auto Accompaniment. When you reach the point where you want accompaniment to start, play a chord on the accompaniment keyboard to start Auto Accompaniment.

Playing Back from Song Memory

Once you record tracks to song memory, you can play them back to see what they sound like.

To play back from song memory

 Use the SONG MEMORY button to enter playback standby, and then use the number buttons to select a song number (0 to 4).



- ① Song number
- ② Playback standby
- The above song number screen remains on the display for about five seconds. If it disappears before you have a chance to select a song number, use the [▼] CURSOR button to re-display it.
- Press the START/STOP button to playback the song you selected.
 - You can use the TEMPO buttons to adjust the playback tempo.
 - Press the START/STOP button again to stop playback.

NOTE.

- You can play along on the keyboard using layer (page E-66) and split (page E-67) during playback.
- Pressing the START/STOP button to start playback from song memory always starts from the beginning of the song.
- The entire keyboard functions as a melody keyboard, regardless of the accompaniment mode setting.

To turn off a specific track

Press the SONG MEMORY TRACK button of the track you want to turn off, or use the Mixer (Page E-39) to turn off the channel of the track.

Recording Melody and Chords with Step Recording

With step recording, you can record Auto-Accompaniment chords and notes, and even specify note lengths one by one. Even those who find it difficult to play along on the keyboard with an Auto-Accompaniment can create Auto-Accompaniments based on their own original chord progressions. The following shows the type of data that can be recorded in Tracks 1 through 6.

Track 1 : Chords and Auto-Accompaniment

Tracks 2 through 6 : Keyboard play

With step recording, first record the chords and Auto-Accompaniment in Track 1. Next, record the melody in Tracks 2 through 6.

NOTE_

• Use the procedure under "To record to Tracks 2 through 6 using real-time recording" on page E-59 for details on how to record to Tracks 2 through 6.





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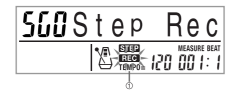




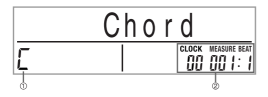


To record chords with step recording

1. Press the SONG MEMORY button three times to enter step recording standby, and then use the number buttons to select the song number (0 to 4).



- ① Flash
- Make the following settings.
 - Rhythm number
 - MODE button
- Press the CHORD/TR1 button, which is one of the SONG MEMORY TRACK buttons, to select Track1.
 - When recording starts, the REC indicator flashes on the display. After a few moments the indicator stops flashing, and remains on the display.
- 4. Press the SYNCHRO/FILL-IN NEXT button.
- 5. Play a chord.
 - Use the chord play method that is specified by the current MODE setting (FINGERED, CASIO CHORD, etc.).
 - When the accompaniment mode is set to NORMAL, specify the chord using the root input keyboard and chord type input keyboard. See "Specifying Chords in the Normal Mode" on page E-58 for details.



- ① Chord name
- ② Measure, beat, and clock at current location*
- * 96 clocks = 1 beat

- **6.** Input the length of the chord (how long it should be played until the next chord is played).
 - Use the number buttons to specify the length of the chord. See "Specifying the Length of a Note" on page E-58 for details.
 - The specified chord and its length are stored in memory and the keyboard stands by for input of the next chord.
 - Repeat steps 5 and 6 to input more chords.
- 7. After you are finished recording, press the START/STOP button.
 - This enters playback standby for the song you have just recorded.
 - To play back the song at this time, press the START/STOP button.

NOTE.

- Use the procedure under "Correcting Mistakes While Step Recording" on page E-61 to correct input mistakes you make during step recording.
- You can add on to a track that already contains recorded data by selecting that track in step 3 of the above procedure. Doing so automatically locates the step recording start point at the first beat immediately following the previously recorded data.
- Inputting "0" as the chord length in steps 5 and 6 of the above procedure specifies a rest, but the rest is not reflected in the accompaniment contents when the accompaniment is played.

Track 1 Contents After Step Recording

In addition to chords, the following data is also recorded to Track 1 during step recording. This data is applied whenever Track 1 is played back.

- Rhythm number
- INTRO/ENDING 1 button, INTRO/ENDING 2 button, VARIATION/FILL-IN 1 button, VARIATION/FILL-IN 2 button, SYNCHRO/FILL-IN NEXT button operations

NOTE

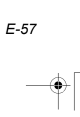
You can also use number buttons 1 through 7, and button 9 to specify the button release timing for the VARIATION/FILL-IN 1, VARIATION/FILL-IN 2, and SYNCHRO/FILL-IN buttons. For more information, see "Specifying the Length of a Note" on page E-58. Specifying release timing specifies that the applicable button remains depressed for a particular amount of time. If you do not specify the release timing, it is assumed that the button is pressed and then immediately released.



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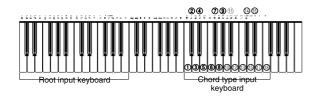






Specifying Chords in the Normal Mode

When the accompaniment mode is set to NORMAL during step recording, you can specify chords using a method that is different from CASIO CHORD and FINGERED fingerings. This chord specification method can be used to input 18 different chord types using only two keyboard keys, so chords can be specified even if you don't know how to actually play them.



- ① Major
- ② Minor
- 3 Augmented
- Diminished
- Suspended four
- 6 Seventh
- Minor seventh
- Major seventh
- Minor major seventh
- Seventh flat five
- 1 Minor seventh flat five
- 12 Seventh suspended four
- 13 Diminished seventh
- Minor add ninth
- 15 Add ninth
- [®] Minor sixth
- ① Sixth
- ® Six ninth

To specify a chord, hold down the key on the root input keyboard that specifies the root, and press the key in the chord type input keyboard to specify the chord type. When inputting a chord with a specified bass note, pressing two keys of the root input keyboard causes the lower note to be specified as a bass note.

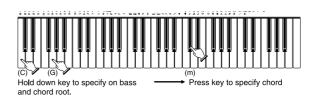
Example 1:

To input Gm7, hold down G on the root input keyboard and press the m7 key on the chord type input keyboard.



Example 2:

To input Gm/C, hold down C and G on the root input keyboard and press the m key on the chord type input keyboard.



Specifying the Length of a Note

During step recording, the number buttons are used to specify the length of each note.

Note lengths

Use number buttons [1] through [6] to specify whole notes ($_{\bullet}$), half notes ($_{\downarrow}$), quarter notes ($_{\downarrow}$), eighth notes ($_{\downarrow}$), 16th notes ($_{\downarrow}$), and 32nd notes ($_{\downarrow}$).

Example:

To specify a quarter note (,), press [3].

■ Dots (•) and triplicates (¬3¬)

While holding down the [7] (dot) or [9] (triplicate), use buttons [1] through [6] to input the lengths of the notes. *Example:*

To input a dotted eighth notes ($\uplie)$), hold down [7] and press [4].

Ties

Input the first and then the second note.

Example:

To input , press [4] and then [8]. Next, press [5]. This note will be tied to the next note you input (16th note in this example).

Rest

Hold down [0] and then use number buttons [1] through [9] to specify the length of the rest.

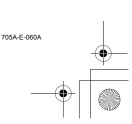
Example:

To input an eighth note rest, hold down [0] and press [4].

 Pressing the [▶] CURSOR button inputs rests up to the beginning of the next measure







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Track 1 Step Recording Variations

The following describes a number of different variations you can use when recording to Track 1 using step recording. All of these variations are based upon the procedure described under "To record chords with step recording" on page E-57.

To start accompaniment with an intro pattern

In step 4, press INTRO/ENDING 1 or INTRO/ENDING 2 button after the SYNCHRO/FILL-IN NEXT button.

■ To switch to a rhythm variation

In step 5, press VARIATION/FILL-IN 1 or VARIATION/FILL-IN 2 button immediately before inputting the chord.

To insert a fill in

In step 5, press VARIATION/FILL-IN 1 or VARIATION/FILL-IN 2 button at the measure or beat immediately before the chord or beat where you want to insert the fill in.

To insert an ending

In step 5, press INTRO/ENDING 1 or INTRO/ENDING 2 button at the measure or beat immediately before the chord where you want to insert the ending.

IMPORTANT!

 The length of the ending depends on the rhythm you are using. Check the length of the pattern you are using and set the length of the chord accordingly in step 6. Making the chord too short in step 6 can result in the ending pattern being cut off.

To step record chords without rhythm

Skip step 4. The specified chord of the length specified by the number buttons is recorded. A rest can be specified here, so an original chord pattern can be created.

To add chord accompaniment part way through rhythm play

In place of step 4 at the start of the recording, press VARIATION/FILL-IN 1 or VARIATION/FILL-IN 2 button and input rests. Then in step 5, input the chords. Only rhythm is played where you input the rests, and then chord play starts after the rests.

Recording Multiple Tracks

Track 1 of the keyboard's song memory records Auto Accompaniment and keyboard play. In addition, there are five other melody tracks that you can use to record melody parts only. You can record different tones to the melody tracks and build a full ensemble of instruments for your recordings. The procedure you use for recording to Tracks 2 through 6 is identical to the one you use when recording to Track 1.

To record to Tracks 2 through 6 using realtime recording

You can record to Tracks 2 through 6 while playing back what you originally recorded on Track 1 and any other tracks that are already recorded.

- 1 Press the SONG MEMORY button twice to enter record standby, and then use the number buttons to select a song number (0 to 4).
 - The song number you select should be the one where you previously input Track 1.
- 2. Use the SONG MEMORY TRACK buttons to select the track you want to record to (2 through 6).
 - While the keyboard is in record standby, the display shows the level meters for channels 11 through 16, so you can check which tracks have already been recorded. See "Level Meter Contents During Record/Edit Standby" on page E-61 for details.
- **3.** Make the following settings.
 - Tone number
 - Tempo
- Press the START/STOP button to start recording.
 - At this time, the contents of any tracks that are already recorded start to play back
 - Optional pedal operation you perform is also recorded.
- **5.** Use the keyboard to play what you want to record the track you selected.
- 6. Press the START/STOP button to end recording when you are finished.



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Track Contents After Real-time Recording

In addition to keyboard notes, the following data is also recorded to the selected track during real-time recording. This data is applied whenever the track is played back.

- · Tone number
- Optional pedal operations

The following data is recorded in the header whenever you start a recording of a track.

- · Mixer settings of other tracks
- Effect type
- Accompaniment volume
- Reverb Level
- Chorus Level
- DSP Hold On/Off
- Mixer Hold On/Off

To record to Tracks 2 through 6 using step recording

This procedure describes how to input notes one-by-one, specifying each note's pitch and length.

- 1. Press the SONG MEMORY button three times to enter real-time record standby, and then use the number buttons to select a song number (0 to 4).
 - The song number you select should be the one where you previously input Track 1.

56/Step

2. Use the SONG MEMORY TRACK buttons to select the track you want to record to (2 through

Example:

Select Track 2.



(1) Flash

- 3. Specify a tone number.
 - Pressing a TONE button or the DRAWBAR ORGAN button displays the tone number and name on the display. You can then use the number buttons, or the [+] (increase) and [-] (decrease) buttons to change the tone.
 - After changing the tone number, press any keyboard key to clear the tone number and name screen, and return to the note input screen.
- 4. Use the keyboard keys to input notes, or the [0] button to input rests.
 - At this time, the display shows the keyboard pressure (velocity). Use the [+] (increase) and [-] (decrease) buttons to change the velocity.
 - You can also input a chord.
- 5. Use the number buttons to input the length of the note or rest (page E-58).
- Repeat steps 4 and 5 to input more notes.
- Press the START/STOP button to end recording when you are finished.

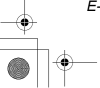
NOTE_

- Use the procedure under "Correcting Mistakes While Step Recording" on page E-61 to correct input mistakes you make during step recording.
- You can add on to a track that already contains recorded data by selecting that track in step 2 of the above procedure. Doing so automatically locates the step recording start point at the first beat immediately following the previously recorded data.
- Whenever you are recording to Tracks 2 through 6, the entire keyboard functions as a melody keyboard, regardless of the current MODE button setting.

Track Contents After Step Recording

In addition to notes and rests, the following data is also recorded to the track during step recording. This data is applied whenever the track is played back.

Tone number



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Level Meter Contents During Record/Edit Standby

Channels 11 through 16 correspond to Tracks 1 through 6. Whenever the keyboard is in record or edit (page E-62) standby, the level meter display shows which tracks already contain recorded data and which are still empty. Tracks with four lit segments already contained recorded data, while tracks with one lit segment are not yet recorded.



- Recording track
- Not recording track

Correcting Mistakes While Step Recording

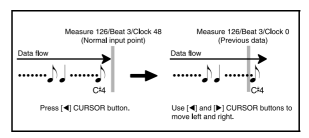
Memory data can be thought of as a musical score that progresses from left to right, with the input point normally at the far right of the recorded data.

The procedure described here lets you move the input point to the left in order to make changes in data you have already input. Note, however, that moving the input point to the left and changing data automatically deletes all of the data recorded to the right of the input point.

To correct mistakes while step recording

- Without exiting step recording, use the [◀] CURSOR button to move the input point to the left.
 - The REC indicator disappears from the display, and the STEP indicator flashes.

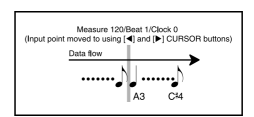


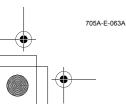


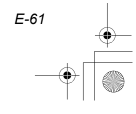
2. Monitoring the data on the display, use the [\blacktriangleleft] and [▶] CURSOR buttons to move the input point to the data you want to change.

To re-record all note data following the note A3 located at Measure 120, Beat 1, Clock 0.













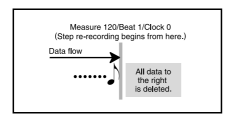




3. Press the [▼] CURSOR button.

Rewrite?

- 4. Press the YES button.
 - This deletes all data from the location you specified and enters step record standby.
 - Pressing the [\blacktriangle] CURSOR button or the NO button cancels deleting the data.



• When you reach the end of the recording by pressing the [>] CURSOR button, the REC indicator appears and the STEP indicator flashes on the display, indicating that you can add more data using step recording.

To delete specific note data

- Perform steps 1 and 2 under "To correct mistakes while step recording" above to display the note you want to delete.
- 2. Press the [▼] CURSOR button twice.
- 3. In response to the "Delete?" message that appears on the screen, press the YES button to delete the displayed note.

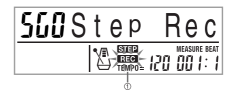
Editing Memory Contents

After you record to keyboard memory, you can recall individual notes and parameter settings (such as tone number) and make any changes you want. This means you can correct misplayed notes, make changes in tone selections, The following types of data can be edited.

- Note intensity
- Notes
- Chords
- Tone numbers
- Rhythm number
- INTRO/ENDING 1 button, INTRO/ENDING 2 button, VARIATION/FILL-IN 1 button, VARIATION/FILL-IN 2 button, SYNCHRO/FILL-IN NEXT button operations

To edit memory contents

Press the SONG MEMORY button three times to enter step recording standby, and then use the [+] and [-] buttons to select a song number (0 to 4).



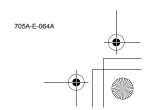
- Flash
- 2. Use the SONG MEMORY TRACK buttons to select the recorded track that you want to edit.
- $oldsymbol{3}_{oldsymbol{\circ}}$ Press the [lacktriangledown] CURSOR button to enter the editing mode.
 - The REC indicator disappears from the display, and the STEP indicator flashes.
- Use the [◀] and [▶] CURSOR buttons to move to the location in track where the note or parameter you want to change is located.

Note editing example



- Velocity
- 2 Pitch

















Make any changes in the value that you want.

- The actual procedures you use to change a parameter depend on the type of data it contains. See "Editing Techniques and Display Contents" on page E-63 for details.
- Repeat steps 4 and 5 to edit other parameters.
- 6. Press the START/STOP button to end editing when you are finished.

NOTE.

- The only parameters that can be editted for Tracks 2 through 6 are notes and tone numbers.
- · In the case of real-time recording, you later can change tone numbers you specified while recording to Tracks 1 through 6 is in progress.
- You can only change tone numbers that were originally set for Tracks 2 through 6 using step recording
- In the case of real-time recording, you later can change rhythm numbers you specified while recording to Track 1 is
- · You can only change rhythm numbers that were originally set for Track 1 using step recording.
- You cannot use the edit procedure to add more data to a
- You cannot move portions of a recording to a different location within the recording.
- Note lengths cannot be changed.

Editing Techniques and Display Contents

The following describes the editing techniques you can use to change the various parameters stored in memory.

To change the key pressure (velocity) of a note

Use the number buttons or [+] and [-] to adjust the key pressure

110 Note

To change the pitch of a note

Input a new note on the keyboard to change the pitch of a note. The pitch you specify here is reflected in the keyboard and the notes shown in the staff on the display.

i I₿Note

IMPORTANT! _

Whenever editing memory contents, never change a note so it is identical to the note before or after it. Doing so may alter the length of the changed note and the note before or after it. Should this happen, you will have to re-record the entire track.

To change a chord

Use the chord fingering method selected by the MODE button (FINGERED, CASIO CHORD, etc.) to input a chord.



To change a tone number

Use the number buttons or [+] and [-] buttons to change a tone number.

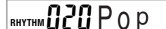


NOTE

- In the case of real-time recording, you later can change tone numbers you specified while recording to Tracks 1 through 6 is in progress.
- You can only change tone numbers that were originally set for Tracks 2 through 6 using step recording.

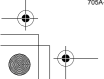
To change a rhythm number

Use the number buttons or [+] and [-] buttons to change a rhythm number.

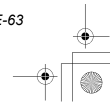


NOTE

- In the case of real-time recording, you later can change rhythm numbers you specified while recording to Track 1 is in progress.
- · You can only change rhythm numbers that were originally set for Track 1 using step recording.















- To change a rhythm controller operation *
- * INTRO/ENDING 1 button, INTRO/ENDING 2 button, VARIATION/FILL IN 1 button, VARIATION/FILL IN 2 button, SYNCHRO/FILL IN NEXT button operations

Press the rhythm controller button you want to change to.

Int/End1

Editing a Song

You can perform the following operations in the song editing mode.

- Delete a song
- Delete a track
- Song header data rewrite (Panel Record)

To delete a song

- 1. Press the SONG MEMORY button once to enter playback standby.
- Use the [+] and [-] buttons to select the number of the song you want to delete.
- Press the [▼] CURSOR button. If there is no song number on the display, press the [▼] CURSOR button twice.
 - This displays the song delete screen.
- 4. Press the YES button.
 - This causes the message "Sure?" to appear, confirming whether you really want to delete the song.
- Press the YES button to delete the song and return to playback standby.

To delete a specific track

- Press the SONG MEMORY button once to enter playback standby.
- Use the [+] and [-] buttons to select the number of the song that contains the track you want to delete.

- Press the [▼] CURSOR button. If there is no song number on the display, press the [▼] CURSOR button three times.
 - This displays the song delete screen.



- Number of the song that contains the track (cannot be changed)
- ② Track delete standby
- **4.** Use the SONG MEMORY TRACK buttons to select the recorded track or tracks whose data you want to delete.

Track delete standby



- ① Recorded track
- Track being deleted (Multiple tracks can be specified.)
- You can specify more than one track for deletion by pressing more than one track select button.
- To deselect a track, simply press its track select button again.
- **5.** Press the YES button.
 - This causes the message "Sure?" to appear, confirming whether you really want to delete the track
- **6.** Press the YES button to delete the track.

NOTE

- You cannot change the song number while in track delete standby.
- Pressing the SONG MEMORY button while in track delete standby returns to record standby.











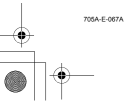


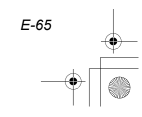


To rewrite song header data (Panel Record)

You can use a procedure called "Panel Record" to change the initial Mixer, tempo and other settings stored in the song header.

- 1. Press the SONG MEMORY button once to enter playback standby.
- 2. Use the [+] and [-] buttons to select the number of the song that contains the header data you want to rewrite.
- 3. Make the changes you want to the header data.
- **4.** Press the [lacktriangledown] CURSOR button three times.
 - This displays the song delete screen.
 - This causes the message "Pnel Rec?" to appear on the display.
- 5. Press the YES button to rewrite the header data.

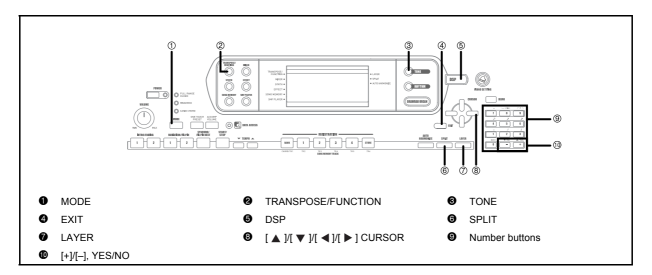












Parts

Up to four parts (numbered 1 through 4) can be used simultaneously during keyboard play. These parts can be used by the layer and split functions explained below.

Part 1: Main tone part

Part 2: Layered tone part

Part 3: Split tone part

Part 4: Layered and split tone part

Using Layer

Layer lets you assign two different tones (a main tone and a layered tone) to the keyboard, both of which play whenever you press a key. For example, you could layer the FRENCH HORN GM tone on the BRASS GM tone to produce a rich and brassy sound.

LAYER



To layer tones

1. First select the main tone.

Example.

To select "361 BRASS GM" as the main tone, press the TONE button and then use the number buttons to input 3, 6 and then 1.

TONE 36 / Brass_G

Press the LAYER button.



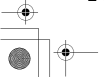
- ① Selected layer tone
- ② Pointer
- **3.** Select the layered tone.

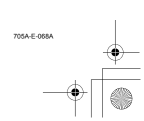
Example

To select "360 FRENCH HORN GM" as the layered tone, use the number buttons to input 3, 6 and then 0

TONE 360 Fr. Horn G

- **4.** Now try playing something on the keyboard.
 - Both tones are played at the same time.















Press the LAYER button again to unlayer the tones and return the keyboard to normal.

NOTE

- · Turning on layering switches the currently selected part from Part 1 to Part 2, and displays the layered tone. At that time, you can use the [\blacktriangleleft] and [\blacktriangleright] CURSOR buttons to switch between parts. Turning off layering returns to Part 1.
- The main tone sounds over Channel 1, while the layered tone sounds over Channel 2. You can also use the Mixer to change the tone and volume settings for these channels.
- · Note that layering is not possible during record standby or recording in the Song Memory Mode, or while you are using the SMF Player Mode.

Using Split

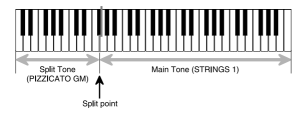
With split you can assign two different tones (a main tone and a split tone) to either end of the keyboard, which lets you play one tone with your left hand and another tone with your right hand. For example, you could select STRINGS 1 as the main (high range) tone and PIZZICATO GM as the split (low range) tone, putting an entire string ensemble at your fingertips.

Split also lets you specify the split point, which is the location on the keyboard where the changeover between the two tones occurs.

NOTE

 Leave the MODE button in the NORMAL or FULL RANGE CHORD position.

SPLIT



To split the keyboard

First select the main tone.

Example:

To select "348 STRINGS 1" as the main tone, press the TONE button and then use the number buttons to input 3, 4 and then 8.

TONE 348 Strings 1

2. Press the SPLIT button.



- 1 Selected split tone
- Pointer
- 3. Select the split tone.

Example:

To select "345 PIZZICATO GM" as the split tone, use the number buttons to input 3, 4 and then 5.

¥5Pizz_

Specify the split point. While holding down the SPLIT button, press the keyboard key where you want the leftmost key of the high end range to be.

Example:

To specify G3 as the split point, press the G3 key.

G3

- **5.** Now try playing something on the keyboard.
 - Every key from F#3 and below is assigned the PIZZICATO GM tone, while every key from G3 and above is assigned the STRINGS 1 tone.
- 6. Press the SPLIT button again to unsplit the keyboard and return it to normal.





















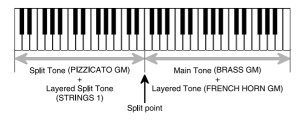
NOTE

- Turning on split switches the currently selected part to Part 3, and displays the split tone. At that time, you can use the [◀] and [▶] CURSOR buttons to switch between parts. Turning off split returns to Part 1.
- The main tone sounds over Channel 1, while the split tone sounds over Channel 3. You can also use the Mixer to change the tone and volume settings for these channels.
- Note that split is not possible during record standby or recording in the Song Memory Mode, or while you are using the SMF Player Mode.
- When the accompaniment mode is set to CASIO CHORD or FINGERED, the accompaniment keyboard range is in accordance with the split point you specify with the above procedure.

Using Layer and Split Together

You can use layer and split together to create a layered split keyboard. It makes no difference whether you layer tones first and then split the keyboard, or split the keyboard and then layer tones. When you use layer and split in combination, the high range of the keyboard is assigned two tones (main tone + layered tone), and the low range two tones (split tone + layered split tone).

LAYER SPLIT



To split the keyboard and then layer tones

1. Press the TONE button and then input the tone number of the main tone.

Example:

To set "361 BRASS GM" as the main tone.

TONE 36 / Brass_G

2. Press the SPLIT button and then input the number of the split tone.

Example:

To set "345 PIZZICATO GM" as the split tone.

TONE 345 Pizz_G

- After specifying the split tone, press the SPLIT button to unsplit the keyboard.
- Press the LAYER button and then input the number of the layered tone.

Example:

To set "360 FRENCH HORN GM" as the layered tone

TONE 360 Fr. Horn G

- 4. Press the SPLIT button or the LAYER button so both of the SPLIT and LAYER indicators are displayed.
- 5. Input the number of the layered split tone.

Example:

To specify the "348 STRINGS 1" tone, enter 3, 4, 8.

TONE 348 Strings 1

- 6. While holding down the SPLIT button, press the keyboard key where you want the lowest note (the leftmost key) of the upper range (right side range) to be.
- Play something on the keyboard.
 - Press the LAYER button to unlayer the keyboard, and the SPLIT button to unsplit it.

NOTE

- Turning on layer+split switches the currently selected part
 to Part 4, and displays the layered tone. At that time, you
 can use the [◀] and [▶] CURSOR buttons to switch
 between parts. Turning off layer returns to Part 3, while
 turning off split returns to Part 2. Turning off both layer and
 split returns to Part 1.
- The main tone sounds over Channel 1, the layer tone over Channel 2, the split tone over Channel 3, and the layer/split tone over Channel 4. You can also use the Mixer to change the tone and volume settings for these channels.



770A













Transposing the Keyboard

Transpose lets you raise and lower the overall key of the keyboard in semitone units. If you want to play an accompaniment for a vocalist who sings in a key that's different from the keyboard, for example, simply use transpose to change the key of the keyboard.

To transpose the keyboard

- 1. Press the TRANSPOSE/FUNCTION button.
 - This causes a pointer to appear on the display next to TRANSPOSE/FUNCTION, and displays the transpose setting screen.

GGTrans.

2. Use [+] and [–] to change the transpose setting of the keyboard.

Example:

To transpose the keyboard five semitones

OSTrans.

• Pressing the TRANSPOSE/FUNCTION button exits the transpose screen.

NOTE.

- The keyboard can be transposed within a range of –24 (two octave downwards) to +24 (two octave upwards).
- The transpose setting also affects playback from song memory and Auto Accompaniment.
- The allowable pitch range you can transpose within depends on the tone you are using. If a transpose operation causes a note to be outside of the pitch range for the tone being used, the keyboard automatically plays the same note in the nearest octave that falls within the pitch range of the tone you are using.

Using Touch Response

When touch response is turned on, the relative volume of sound output by the keyboard is varied in accordance with the amount of pressure applied, just like an acoustic piano.

To turn touch response on and off

- 1. Press the TRANSPOSE/FUNCTION button.
 - This causes a pointer to appear on the display next to TRANSPOSE/FUNCTION.
- Use the [◀] and [▶] CURSOR buttons to display the touch response setting screen.

₹Touch

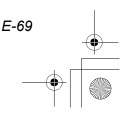
- 3. Use the [+] and [–] buttons to select the touch response sensitivity level.
 - "1" outputs powerful sound even with light key pressure, while "3" requires very heavy key pressure to output powerful sound.
 - Pressing [+] and [-] at the same time returns sensitivity to the "2" setting.
 - When you select "oFF", the tone does not change regardless of how much pressure you apply to the keyboard.

NOTE_

- Touch response not only affects the keyboard's internal sound source, it also is output as MIDI data.
- Song Memory playback, accompaniment, and external MIDI note data do not affect the touch response setting.















Tuning the Keyboard

The tuning feature lets you fine tune the keyboard to match the tuning of another musical instrument.

To tune the keyboard

- 1. Press the TRANSPOSE/FUNCTION button.
- **2.** Use the [\blacktriangleleft] and [\blacktriangleright] CURSOR buttons to display the tuning screen.

GO Tune

3. Use [+] and [–] to change the tuning setting of the keyboard.

Example:

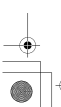
To lower the tuning by 20.

20 Tune

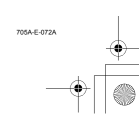
• Pressing the TRANSPOSE/FUNCTION button exits the transpose screen.

NOTE.

- The keyboard can be tuned within a range of –99 cents to +99 cents.
 - * 100 cents is equivalent to one semitone.
- The tuning setting also affects playback from song memory and Auto Accompaniment.















Changing Other Settings

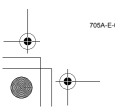
Setting Types

The table below shows the parameters whose settings you can change.

Setting menu	Description	Page
Transpose (Trans.)	Adjusts overall keyboard tuning by semitone units.	E-69
Auto Harmonize (AutoHarm)	Selects the Auto Harmonize Type.	E-74
Touch Response (Touch)	Specifies how sound should change with keyboard pressure.	E-69
Tune (Tune)	Fine adjustment of overall keyboard tuning.	E-70
Display (Contrast)	Adjusts display brightness.	E-74
Pedal (Jack)	Assigns effects to pedals.	E-74
Mixer Hold (MixHold)	Turns mixer hold on or off.	E-74
DSP Hold (DSP Hold)	Turns DSP hold on or off.	E-74
MIDI (MIDI)	MIDI settings	E-75
Delete/Initialize (Del/Init)	Initializes all settings to initial factory defaults, resets specific settings or deletes user rhythms.	E-75

NOTE_

- The above settings are all saved whenever you turn off the keyboard. For details, see "Memory Contents" on page E-16.
- MIDI settings and Delete/Initialize settings are disabled while you are using the SMF Player or Song Memory function.





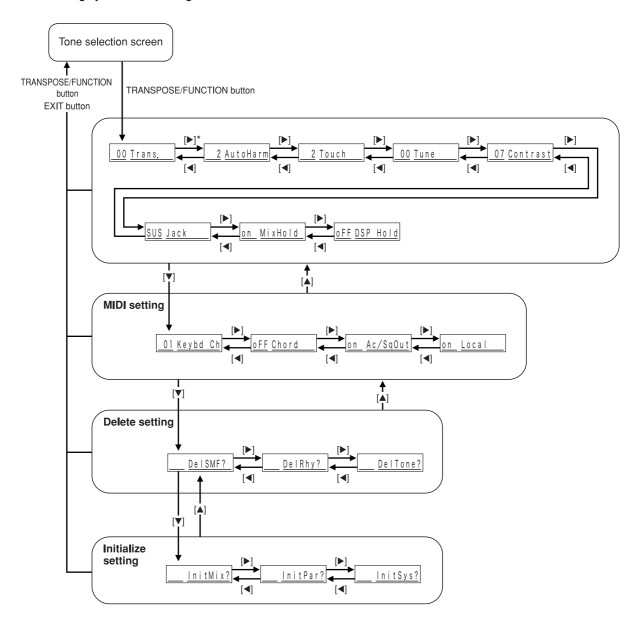




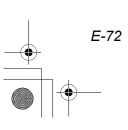


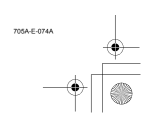
To use the keyboard settings menu

- **1.** Press the TRANSPOSE/FUNCTION button.
 This causes a pointer to appear on the display next to TRANSPOSE/FUNCTION.
- Use the [◄] and [▶] CURSOR buttons, and the [▲] and [▼] CURSOR buttons to recall the items whose settings you want to change.



* [▲]: [▲] CURSOR button [◄]: [◄] CURSOR button [▶]: [▶] CURSOR button









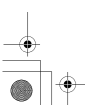


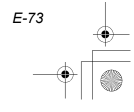


- 3. Use the [+] and [–] buttons or the number buttons to change the values.
 - Settings you make are applied even if you do not press the EXIT button.
 - See the following section titled "Setting Menu Items" for details on each setting.
 - After making the settings you want, press the TRANSPOSE/FUNCTION button or EXIT button to return to the tone or rhythm selection screen.
- In case of a delete or initialize procedure
- 4. Press the YES button.
 - This displays the user area number and data name of the data to be deleted.
 - The data size value represents kilobyte units.
- 5. Now use the number buttons, or the [+] (increase) and [–] (decrease) buttons to select the data you want.
- **6.** Press the [▼] CURSOR button.
 - This causes the message "Sure?" to appear, confirming whether you really want to perform the delete or initialize operation.
- **7.** Press the YES button to complete the operation.
 - This performs the delete or initialize operation and returns to the step 5 screen.
- 8. After making the settings you want, press the TRANSPOSE/FUNCTION button or EXIT button to return to the tone or rhythm selection screen.

IMPORTANT!

• It can take more than one minute to perform a delete or initialize procedure after you pressing the YES button in step 7 above. The message "Pls Wait" will remain on the display to indicate that a procedure is being performed. Never try to perform any operation while "Pls Wait" is displayed.Performing any operation can damage the keyboard's memory and cause it to malfunction.













Setting Menu Items

Auto Harmonize Types

You can select from among the 10 different types of auto harmonize listed below.

No.	Type	Description	
0	Duet1	Adds a 1-part harmony to keyboard play.	
1	Duet2	Adds a 1-part harmony to keyboard play. Duet2 harmony is more open than Duet1.	
2	Country	Adds a country-flavor harmony to keyboard play.	
3	Octave	Adds notes one octave below notes played on the keyboard.	
4	4 5th Adds fifth notes above notes played on the keyboard.		
5	3-Way Open Adds two open harmony parts to notes played on the keyboard (creating three-part harmony).		
6	3-Way Close	Adds two close harmony parts to notes played on the keyboard (creating three-part harmony).	
7	Strings	Adds harmony suitable for strings.	
8	Block	Adds block chord notes.	
9	Big Band	Adds harmony suitable for big band play.	

Other Settings

Setting menu	Range	Default	Description				
Contrast (Contrast)	00 to 15	07	Adjusts display contrast.				
	SUS	SUS	Assigns the sustain pedal effect to a pedal.				
Assignable Jack	SoS	_	Assigns the sostenuto pedal effect to a pedal.				
(Jack)	SFt	_	Assigns the soft pedal effect to a pedal.				
	rhy	_	Assigns the START/STOP button function to a pedal.				
Mixer Hold (MixHold)	on/oFF	oFF	When Mixer Hold is turned on, the parameters of accompaniment parts (Part 6 through Part 10) cannot be modified by accompaniment data.				
DSP Hold			on: Current DSP line setting is maintained, even when the tone is changed.				
(DSP Hold)	on/oFF	oFF	oFF: Changing the tone switches to the DSP line setting of the new tone.				

















MIDI Settings

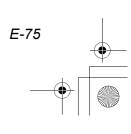
Setting menu	Range	Default	Description
Keyboard Channel (Keybd Ch)	01 to 16	01	Specifies the send channel for main tone play.
MIDI In Chord Judge (Chord)	on/oFF	oFF	Specifies whether accompaniment range MIDI Note On messages received from an external device should be interpreted as auto accompaniment chords.
Accomp/Song MIDI Out (Ac/sg Out)	on/oFF	oFF	Specifies whether this keyboard's auto accompaniment or song memory is sent as MIDI messages.
Local Control Setting (Local)	on/oFF	on	Specifies whether the keyboard should sound the parts played on it.

■ Delete/Initialize Settings

Setting menu	Range	Default	Description
SMF Delete	_	-	Deletes selected SMF data.
User Rhythm Delete	_	_	Deletes selected user rhythm data.
User Tone Delete	_	_	Deletes selected user tone data.
Mixer Reset (InitMix?)	_	_	Initializes parameters assigned by the Mixer or by input from an external sequencer.
Parameter Reset (InitPar?)	_	_	Initializes all parameters, except for the display contrast setting.
System Reset (InitSys?)	_	_	Initializes to initial factory defaults. Deletes all data in the user area.





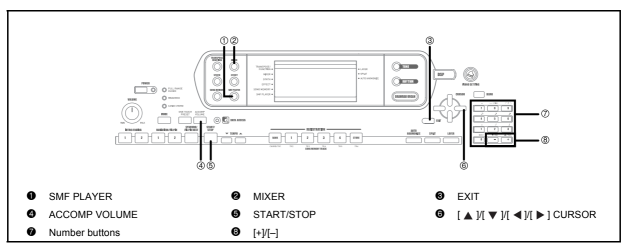












The letters "SMF" stand for Standard MIDI File, which is a file format that allows MIDI data to be shared between different software and sequencers. There are actually three SMF formats, named SMF 0, SMF 1, and SMF 2. This keyboard supports the SMF 0 format, which is the one that is most widely used today, and so all mentions of "SMF data" in this manual refer to SMF 0 format data.

The Flash Memory built into your keyboard lets you store SMF format music data for playback whenever you want. You can have up to 200 music files* in Flash Memory at one time. You can download SMF data from the CASIO MUSIC SITE and then transfer it from your computer to the keyboard's flash memory. See "Using the Data Download Service" on page E-82 for more information. Initially, your keyboard comes with one sample SMF tune in memory.

* Note that the number of files you can store in memory also depends on the size of each file. If your files are very large, you may be able to store fewer than 200.

IMPORTANT!

• Note that CASIO COMPUTER CO., LTD. shall not be held liable for any loss of data stored in this keyboard's Flash Memory.







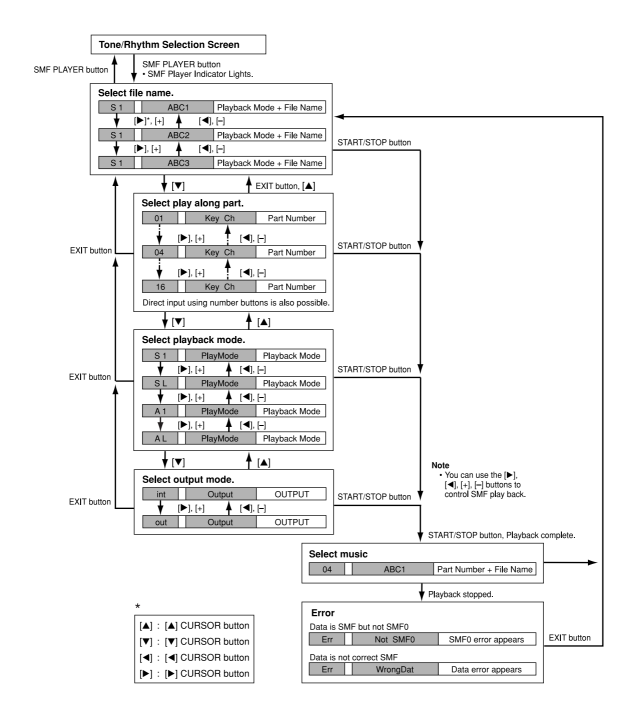
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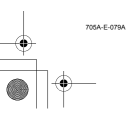


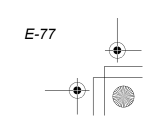




SMF Player Mode Operational Flow















Playing Back an SMF

To play back an SMF

- 1. Press the SMF PLAYER button to display the file selection screen.
 - This causes the SMF player pointer to appear on the display.
 - SMF are those whose file names end with the extension "MID". An error message appears at this time if there are no SMF files currently in Flash Memory.
- Use the [◄] and [▶] CURSOR buttons or the [+] and [–] buttons to select the file you want to play.
 - The name of the currently selected file appears in the text area of the display. The number area of the display shows the size of the file in kilobytes.
- **3.** Press the START/STOP button.
 - This starts playback of the selected file.
 - The number area shows the number of the part to be played by hand.
 - You can use the TEMPO buttons to adjust the tempo within the range of 30 to 255.
 - You can turn channels 1 through 16 on and off, regardless of whether file playback is in progress or stopped. For more information, see "Turning Channels On and Off" on page E-40.
- To stop file playback, press the START/STOP button again.

Adjusting SMF Playback Volume

The following procedure explains how to control the overall volume of SMF data playback. You can adjust volume while playback is stopped or ongoing.

- 1. Press the ACCOMP VOLUME button.
 - This causes the "SMF Vol." indicator to appear on the display, along with a value that indicates the current SMF volume setting.

- Use the [+] and [–] buttons or the number buttons to adjust the SMF volume.
 - You can specify a setting in the range of 000 (minimum) to 127 (maximum).
 - Pressing [+] and [-] at the same time returns the SMF volume setting to 100.
 - Note that this setting does not affect the volume of the notes you play on the keyboard.

Configuring Other Settings

To configure other settings

- 1. Select the file you want to play back.
 - Perform steps 1 through 2 under "To play back an SMF" to select a file.
- Press the [▼] CURSOR button to display a screen for selecting the part you want to play on the keyboard (play along part).
 - Use the [◀] and [▶] CURSOR buttons or the [+] and [–] buttons to select the play along part.
 - Press the MIXER button to enter the Mixer Mode.
 - Turn off the channel that corresponds to the play along part you selected above. See "Turning Channels On and Off" on page E-40 for more information. Performing this step turns off the applicable part so you can play it on the keyboard along with the rest of the SMF playback.

NOTE_

- Entering the SMF Player Mode initializes all parts by turning on all Mixer Mode channels.
 - After configuring Mixer Mode settings, press the MIXER button or EXIT button to return to the SMF Player Mode.
- Press the [▼] CURSOR button to display the playback mode selection screen.
 - Use the [◀] and [▶] CURSOR buttons or the [+] and [-] buttons to select the playback mode.

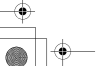
You can select from among the following four playback modes.

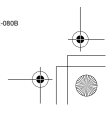
S1: One file, one time

SL: One file, repeat

A1: All files, one time

AL: All files, repeat











- **4.** Press the [▼] CURSOR button to display the output mode selection screen.
 - Use the [\blacktriangleleft] and [\blacktriangleright] CURSOR buttons or the [+] and [-] buttons to select the output mode.
 - You can select from among the following two output types.

int: Keyboard's built-in speakers

out: MIDI OUT

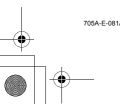
NOTE.

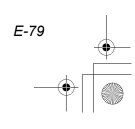
• Layer, split, and Auto Harmonize are automatically turned off in the SMF Player Mode.

SMF Player Error Messages

The following explains what you should do when an error message appears in the SMF Player Mode.

Error Message	Cause	Action
Err Not SMF0	You are attempting to play SMF data that is not Format 0.	Use only Format 0 SMF data.
Err WrongDat	There is a problem with the SMF data you are trying to play or the data is corrupted.	Use different data.













MIDI

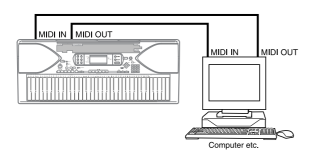
What is MIDI?

The letters MIDI stand for Musical Instrument Digital Interface, which is the name of a worldwide standard for digital signals and connectors that make it possible to exchange musical data between musical instruments and computers (devices) produced by different manufacturers. MIDI compatible equipment can exchange keyboard key press, key release, tone change, and other data as messages. Though you do not need any special knowledge about MIDI to use this keyboard as a stand-alone unit, MIDI operations require a bit of specialized knowledge. This section provides you with an overview of MIDI that will help to get you going.

MIDI Connections

MIDI messages are send out through the MIDI OUT terminal of one device to the MIDI IN terminal of another machine over a MIDI cable. To send a message from this keyboard to another device, for example, you must use a MIDI cable to connect the MIDI OUT terminal of this keyboard to the MIDI IN terminal of the other device. To send MIDI messages back to this keyboard, you need to use a MIDI cable to connect the other device's MIDI OUT terminal to the MIDI IN terminal of this keyboard.

To use a computer or other MIDI device to record and playback the MIDI data produced by this keyboard, you must connect the MIDI IN and MIDI OUT terminals of both devices in order to send and receive data.



If a MIDI THRU function provided by the software is being run on a connected computer or other MIDI device, be sure to turn this keyboard's "Local Control Setting" off (page E-75).

MIDI Channels

MIDI allows you to send the data for multiple parts at the same time, with each part being sent over a separate MIDI channel. There are 16 MIDI channels, numbered 1 through 16, and MIDI channel data is always included whenever you exchange data (key press, pitch bend operation, etc.). Both the sending device and the receiving machine must be set to the same channel for the receiving device to correctly receive and play data. If the receiving device is set to Channel 2, for example, it receives only MIDI Channel 2 data, and all other channels are ignored.

This keyboard is equipped with multi-timbre capabilities, which means it can receive messages over all 16 MIDI channels and play up to 16 parts at the same time. Tone and volume settings for each channel can be made using the keyboard's onboard Mixer, or by an external source that sends required MIDI control messages.

Keyboard operations performed on this keyboard are sent out by selecting a MIDI channel (1 to 16) and then sending the appropriate message.

General MIDI

General MIDI standardizes MIDI data for all sound source types, regardless of manufacturer. General MIDI specifies such factors as tone numbering, drum sounds, and available MIDI channels for all sound sources. This standard makes it possible for all MIDI equipment to reproduce the same nuances when playing General MIDI data, regardless of the manufacturer of the sound source.

This keyboard supports General MIDI, so it can be used to play commercially available pre-recorded General MIDI data and General MIDI data send to it from a personal computer.

See the "Tone List" on page A-1 for details about the tones that are available with GM tones numbered 000 to 127.



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MID



Sending and Receiving MIDI Messages

This keyboard can send notes you play on the keyboard, as well as auto accompaniment patterns and Song Memory playback as MIDI messages to another device.

MIDI Send Data

• Keyboard Play

Each keyboard part (Channels 1 through 4) is sent over its own individual MIDI channel. When Auto Harmonize is turned on, harmonize notes are also sent over each individual MIDI channel.

• Auto Accompaniment or Song Memory Play Each accompaniment part is sent over its own individual MIDI channel. The "Accomp/Song MIDI Out" parameter (page E-75) is used to specify whether a part is sent.

MIDI Message Receive

• Multi Channel Receive

The 16 mixer parts can be used to receive data over 16 MIDI message channels at the same time.

- Chord Changes when Using Auto Accompaniment MIDI messages received from an external device can be interpreted as chord changes as specified by the fingerings supported by the auto accompaniment system of this keyboard. Use the "MIDI In Chord Judge" parameter (page E-75) to turn this capability on and off.
- See the MIDI Implementation Chart at the back of this User's Guide for more information about each MIDI message.

MIDI Settings

You can change the settings of a number of parameters that control how MIDI messages are sent and received.

MIDI Parameters

You can use the parameter setting procedure (page E-72) to change the settings of the MIDI parameters described below. See page E-75 for details about the setting menu and procedure.

• MIDI In Chord Judge

This parameter determines whether note data received from an external device should be interpreted as an auto accompaniment chord fingering. Turn on this parameter when you want to control auto accompaniment chords from a computer or other external device.

- on: Causes note data input through MIDI IN to be interpreted as auto accompaniment chord fingerings. The channel specified by the keyboard channel is used for specifying chords.
- oFF: Turns off "MIDI In Chord Judge".
- Accomp/Song MIDI Out (Accompaniment/Song MIDI Out)

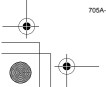
Turn on this parameter when you want sound auto accompaniment or Song Memory on an external devices sound source.

- on: Outputs auto accompaniment or Song Memory as MIDI messages through the keyboard's MIDI OUT terminal.
- oFF: Does not output auto accompaniment or Song Memory.

NOTE.

For details about MIDI specifications, visit the CASIO Website.

http://world.casio.com



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MIDI

Using the Data Download Service

You can download the following type of data from CASIO MUSIC SITE (http://music.casio.com) to your computer, and then transfer it to the keyboard.

- Tones
- · Tones with waves
- Drum sets with waves
- DSP
- Rhythms
- Registrations
- Songs
- SMF
- Data and Application Software

Data itself as well as application software for transferring data between your computer and the keyboard are available for download at the CASIO MUSIC SITE.

• Application Software

You can run the application software on your computer and transfer data you download from the CASIO MUSIC SITE to the keyboard, and also use your computer's hard disk for long-term storage of data you transfer from the keyboard to your computer.

- See the instructions provided at the CASIO MUSIC SITE for full information about how to download the application software and data.
- See the application software's online help for information about how to use the software.

*CASIO MUSIC SITE

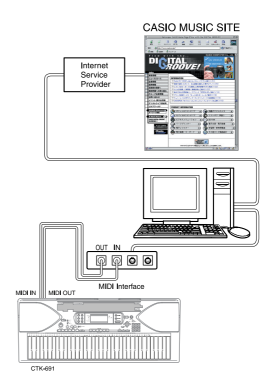
http://music.casio.com/

- **1.** Go to the above URL.
- 2. Select a region or country.
- Select a download service for the INTERNET DATA EXPANSION SYSTEM data.
 - Note that the service you should use depends on the area or country.

To connect to a computer

Be sure to turn off the keyboard and your computer before connecting them. You should also set the volume controller of the keyboard to a relatively low volume.

Connect the keyboard's MIDI interface to your computer's MIDI interface.



- 2. Turn on the keyboard, and then turn on your computer or other connected device.
- 3. Start up the software you want to use on your computer.

NOTE

 When using the application software, make sure that the tone setting screen (the screen that appears after turning on power) is on the keyboard's display screen.

DATA ACCESS Lamp

 The DATA ACCESS lamp lights whenever the keyboard is exchanging data with a connected computer over a MIDI cable connection. Never disconnect the MIDI cable while the DATA ACCESS lamp is lit.















Troubleshooting

Problem	Possible Cause	Action	See page
No keyboard Sound	1. Power supply problem.	1. Correctly attach the AC adaptor, make sure that batteries poles (+/–) are facing correctly, and check to make sure that batteries are not dead.	E-14, 15
	2. Power is not turned on.	Press the POWER button to turn on power.	E-19
	3. Volume setting is too low.	3. Use the VOLUME knob to increase volume.	E-19
	Playing in the accompaniment keyboard area while the MODE button setting is CASIO CHORD or FINGERED.	None of the accompaniment mode indicators are lit, which means Auto Accompaniment is turned off.	E-31
	5. Local Control is off.	5. Turn on Local Control.	E-75
	6. Mixer channel 1 is turned off.	6. Use the Mixer to turn channel 1 on.	E-40
	7. Mixer channel 1 volume setting is too low.	7. Use the Mixer to raise the volume setting for channel 1.	E-40, 41
Any of the following symptoms while using battery power.	Low battery power	Replace the batteries with a set of new ones or use the AC adaptor.	E-14, 15
Dim power indicator			
Instrument does not turn on.			
 Display that is flickering, dim, or difficult to read 			
 Abnormally low speaker/ headphone volume 			
Distortion of sound output			
 Occasional interruption of sound when playing at high volumes 			
 Sudden power failure when playing at high volumes 			
 Flickering or dimming of the display when playing at high volume 			
 Continued sound output even after you release a key 			
• A tone that is totally different from the one that is selected.			
Abnormal rhythm pattern and demo tune play			
Loss of power, sound distortion, or low volume when playing from a connected computer or MIDI device			
Auto Accompaniment does not sound.	1. Accompaniment volume is set to 000.	Use the ACCOMP VOLUME button to increase the volume.	E-38
	2. Auto Accompaniment part Channels 6 through 10 are turned off.	Use the Mixer to turn the channels on.	E-40
	3. Auto Accompaniment part Channels 6 through 10 volume setting is too low.	3. Use the Mixer to raise the volume setting for the applicable channel.	E-40, 41
Sound output does not change when key pressure is varied.	Touch response is turned off.	Press the TRANSPOSE/FUNCTION button to turn it on.	E-69











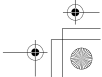


Troubleshooting

Problem	Possible Cause	Action	See page
Playing the keyboard sounds two tones.	Layer is turned on.	Press the LAYER button to turn off layering.	E-66
Different tones sound when keys in different keyboard ranges are pressed.	Split is turned on.	Press the SPLIT button to turn off split.	E-67
The key or tuning does not match when playing along with another MIDI machine.	 The tuning or transpose parameter is set to a value other than 00. Mixer coarse tune, fine tune, and/or octave shift settings are values other than 00. 	 Change the transpose or tuning parameter value to 00. Use the Mixer to change the coarse tune, fine tune, and/or octave shift settings to 00. 	E-69, 70 E-42
Parts suddenly drop out during song memory playback.	The number of tones being played at the same time exceeds the keyboard's limitation.	Use the Mixer to turn unneeded channels off and decrease the number of parts being played.	E-40
Some parts do not play at all during song memory playback.	 Channels are turned off. Volume setting is too low. 	Use the Mixer to turn channels on. Use the Mixer to check the volume setting.	E-40 E-40, 41
Nothing happens when the LAYER or SPLIT button is	One or more of the melody channels (2 through 4) is turned off.	Use the Mixer to turn on Channels 2 through 4.	E-40
pressed.	2. The volume setting of one or more of the melody channels (2 through 4) is too low.	2. Use the Mixer to raise the volume setting of Channels 2 through 4.	E-40, 41
	3. The keyboard is in record standby.	3. The LAYER and SPLIT buttons are disabled during recording and record standby.	E-66, 67
	4. The SMF Player Mode is currently being use.	Turn off the SMF Player Mode. LAYER and SPLIT are not available while the SMF Player Mode is in use.	E-76
No sound is produced when playing MIDI data from a computer.	MIDI cables are not connected properly. Channel is turned off, or volume	 Connect MIDI cables properly. Use the Mixer to turn the channel 	E-80 E-40, 41
Playing on the keyboard produces an unnatural sound when connected to a computer.	setting is too low. The computer's MIDI Thru function is turned on.	on, or raise the volume setting. Turn off the MIDI Thru function on the computer or turn off Local Control on the keyboard.	E-75
Cannot record chord accompaniment data on a computer.	Accomp/Song MIDI Out is turned off.	Turn on Accomp/Song MIDI Out.	E-75
The keyboard starts up abnormally when it is turned on.	Flash memory is corrupted.	1. Remove the batteries from the keyboard and disconnect the AC adaptor and press the POWER button. 2. Reload the batteries and/or reconnect the AC adaptor, and then press the POWER button again to turn on power 3. Use the TRANSPOSE/FUNCTION button to perform the system reset operation • If this does not solve the problem, contact your nearest authorized CASIO Service Provider to request repair.	E-75
A downloaded tone with waveform contains noise or keyboard operations become abnormal when user data is selected.	Someone may have turned off the keyboard while data was being stored in Flash memory or something else has caused Flash memory contents to become corrupted for some reason.	Use the TRANSPOSE/FUNCTION button to perform the system reset operation. If this does not correct the problem, contact your nearest authorized CASIO Service Provider to request maintenance.	E-75



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Specifications

Model:	CTK-691					
Keyboard:	61 standard-size keys, 5 octaves with touch response (Off / 1 / 2 / 3)					
Tones:	300 Advanced Tones + 200 Preset Tones + 16 Drum Sets + 100 standard user tones + 20 user tones with waves* + 4 drum sets with waves* + 50 drawbar organ tones + 100 user drawbar organ tones (790 tones total); layer/split					
Rhythm Instrument Tones:	61					
Polyphony:	32 notes maximum (10 for certain tones)					
Effects:	DSP (200 types: internal, 100 user areas) + Reverb (16 types) + Chorus (16 types) + Equalizer (10 types, 4 bands)					
 Auto Accompaniment Rhythm Patterns: Tempo: Chords: Rhythm Controller: Accomp Volume: One-touch Presets: Auto Harmonize: 	156 (internal, 16 user areas*) Variable (226 steps, J= 30 to 255) 3 fingering methods (CASIO CHORD, FINGERED, FULL RANGE CHORD) START/STOP, INTRO/ENDING 1 and 2, VARIATION/FILL-IN 1 and 2, SYNCHRO/FILL-IN NEXT 0 to 127 (128 steps) Recalls settings for tone, tempo, layer on/off, and harmonize on/off in accordance with rhythm. 10 types: Automatic addition of notes that harmonize with melody note in accordance with specified Auto Accompaniment chords.					
Memory Function Songs: Recording Tracks: Recording Methods: Memory Capacity: Edit Function:	5 6 (2 through 6 are melody tracks) Real-time, step Approximately 10,000 notes (total for 5 songs) Equipped					
Demo Tunes:	Tune Number Name Composer Play time 0 Nora Park TECH-NOTE INTERNATIONAL LTD. 2:06 1 Garage Flava Steave Turner 2:15 2 Strut With Beauty Edward Alstrom 1:52					
Synthesizer Function • Parameters:	Attack time; release time; resonance; cutoff frequency; vibrato type; vibrato delay; vibrato depth; vibrato rate; octave shift; level; touch sense; reverb send; chorus send; DSP line; DSP type and DSP parameter, DSP level.					
Registration Memory Number of Setups: Memory Contents:	32 (4 setups x 8 banks) Tone, Rhythm, Tempo, Layer on/off, Split on/off, Split point, Harmonize on/off, Mixer settings (Channels 1 to 10), Effect settings, Touch Response settings, Assignable jack setting, Transpose, Tuning, Accompaniment volume setting, Auto Harmonize type, MODE button setting, Synchro standby state, Mixer Hold, DSP Hold, Synthesizer Mode parameters					

















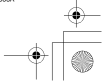


Specifications

Mixer Function	
• Channels:	16
Parameters:	Tone; part on/off; volume; pan pot; octave shift; coarse tune; fine tune; reverb send; chorus send; DSP line; DSP level; DSP pan; DSP system reverb send; DSP system chorus send
MIDI:	16 multi-timbre receive, GM Level 1 standard
Other Functions	
Transpose:	49 steps (–24 semitones to +24 semitones)
Tuning:	Variable (A4 = approximately 440Hz ±100 cents)
• LCD:	Adjustable contrast
SMF Player	Flash memory storage for up to 200 files*
	Supported Format: SMF0
Flash Memory	Capacity: 2MB
	Shared Area: Approximately 1.5MB (waveform data, accompaniment data, SMF data)
	• Further storage of waveform, accompaniment, and SMF data becomes impossible after the total of such data reaches approximately 1.5MB.
Terminals	
 MIDI Terminals: 	IN, OUT
 Sustain/Assignable Terminal: 	Standard jack (sustain, sostenuto, soft, rhythm start/stop)
 Headphone/Output Terminal: 	Stereo standard jack
	Output Impedance: 140Ω
	Output Voltage: 4.5V (RMS) MAX
• Power Supply Terminal:	9V DC
Power Supply:	Dual power supply system
• Batteries:	6 D-size batteries
Battery Life:	Approximately 4 hours continuous operation on manganese batteries
• AC Adaptor:	AD-5
• Auto Power Off:	Turns power off approximately six minutes after last key operation. Enabled under battery power only, can be disabled manually.
Speaker Output:	3W + 3W
Power consumption:	9V 7.7W
Dimensions:	$96.0 \times 37.5 \times 14.6 \text{ cm} (37^{13}/_{16} \times 14^{3}/_{4} \times 5^{3}/_{4} \text{ inch})$
Weight:	Approximately 5.6 kg (12.3lbs) (without batteries)

 $^{^{\}ast}$ $\,$ The same memory area is used to store waveform data, accompaniment data, and SMF data.















Care of your Instrument

Avoid heat, humidity or direct sunlight.

Do not overexpose the instrument to direct sunlight, or place it near an air conditioner, or in any extremely hot place.

Do not use near a TV or radio.

This instrument can cause video or audio interference with TV and radio reception. If this happens, move the instrument away from the TV or radio.

Do not use lacquer, thinner or similar chemicals for cleaning.

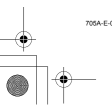
Clean the instrument with a soft cloth dampened in a weak solution of water and a neutral detergent. Soak the cloth in the solution and squeeze until it is almost dry.

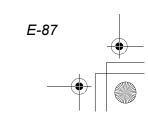
Avoid use in areas subjected to temperature extremes.

Extremely high or low temperature can cause figures on the LCD screen to become dim and difficult to read. This condition should correct itself when the instrument is brought back to normal temperature.

NOTE.

· You may notice lines in the finish of the case of this instrument. These lines are a result of the molding process used to shape the plastic of the case. They are not cracks or breaks in the plastic, and are no cause for concern.













00 :Auto Pan

Function

Continually performs left-right panning of the input signal in accordance with an LFO.

- Parameters
 - 0: Rate (Range: 0 to 127) Adjusts the panning rate.
 - 1: Depth (Range: 0 to 127) Adjusts the panning depth.

01 :Tremolo

Function

Adjusts volume of input signal in accordance with an LFO.

- Parameters
 - 0: Rate (Range: 0 to 127) Adjusts the tremolo rate.
 - 1: Depth (Range: 0 to 127) Adjusts the tremolo depth.

02 :2BandEQ

• Function

This is a two-band equalizer.

- Parameters
 - 0: Low Frequency (Range: 0 (200Hz), 1 (400Hz), 2 (800Hz))

 Adjusts the cutoff frequency of the low-band equalizer.
 - Low Gain (Range: -12, -11, -10 to 0 to +10, +11, +12)
 Adjusts the gain of the low-band equalizer.
 - High Frequency (Range: 0 (6.0KHz), 1 (8.0KHz), 2 (10KHz))
 Adjusts the cutoff frequency of the high-band equalizer.
 - 3: High Gain (Range: -12, -11, -10 to 0 to +10, +11, +12)
 Adjusts the gain of the high-band equalizer.

03 :3BandEQ

Function

This is a three-band equalizer.

• Parameters

- Low Frequency (Range: 0 (200Hz), 1 (400Hz), 2 (800Hz))
 Adjusts the cutoff frequency of the low-band equalizer.
- 1: Low Gain (Range: -12, -11, -10 to 0 to +10, +11, +12)
 Adjusts the gain of the low-band equalizer.
- Mid Frequency (Range: 0 (1.0KHz), 1 (1.3KHz), 2 (1.6KHz), 3 (2.0KHz), 4 (3.0KHz), 5 (4.0KHz), 6 (6.0KHz), 7 (8.0KHz))
 Adjusts the center frequency of the mid-band equalizer.
- 3: Mid Gain (Range: -12, -11, -10 to 0 to +10, +11, +12)
 Adjusts the gain of the mid-band equalizer.
- High Frequency (Range: 0 (6.0KHz), 1 (8.0KHz), 2 (10KHz))
 Adjusts the cutoff frequency of the high-band equalizer.
- 5: High Gain (Range: -12, -11, -10 to 0 to +10, +11, +12)
 Adjusts the gain of the high-band equalizer.

04 :LFO Wah

Function

This is a "wah" effect that can automatically affect the frequency in accordance with an LFO.

- Parameters
 - 0: Input Level (Range: 0 to 127)
 Adjusts the input level. The input signal can become distorted when the level of the sound being input, the number of chords, or the Resonance value is large. Adjust this parameter to eliminate such distortion.
 - 1: Resonance (Range: 0 to 127) Adjusts the resonance of the sound.
 - 2: Manual (Range: 0 to 127)
 Adjusts the frequency used as the basis for the wah filter.
 - 3: LFO Rate (Range: 0 to 127) Adjusts the rate of the LFO.
 - 4: LFO Depth (Range: 0 to 127) Adjusts the depth of the LFO.

05 :Auto Wah

• Function

This is a "wah" effect that can automatically affect the frequency in accordance with the level of the input signal.



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Parameters

- Input Level (Range: 0 to 127) Adjusts the input level. The input signal can become distorted when the level of the sound being input, the number of chords, or the Resonance value is large. Adjust this parameter to eliminate such distortion.
- Resonance (Range: 0 to 127) Adjusts the resonance of the sound.
- Manual (Range: 0 to 127) Adjusts the frequency used as the basis for the wah filter.
- Depth(Range: -64 to 0 to +63) Adjusts the depth of the wah in accordance with the level of the input signal. Setting a positive value causes the wah filter to open in direct proportion with the size of the input signal, producing a bright sound. Setting a negative value causes the Wah filter to close in accordance with the size of the input signal, which produces a dark tone quality. However, large input re-opens the Wah filter, even if it is closed.

06:Compressor

Function

Compresses the input signal, which can have the effect of suppressing level variation and making it possible to sustain dampened sounds longer.

- Parameters
 - Depth (Range: 0 to 127) Adjusts compression of the audio signal.
 - Attack (Range: 0 to 127)

Adjusts the attack amount of the input signal. A smaller value causes prompt compressor operation, which suppresses the attack of the input signal.

A larger values delays compressor operation, which causes attack to be output as-is.

Release (Range: 0 to 127)

Adjusts the time from the point when the input signal drops below a certain level until the compression operation is stopped. When an attack feeling is desired (no compression at the onset of the sound), set this parameter to as low a value as possible. To have compression applied at all times, set a high value.

Level (Range: 0 to 127) Adjusts the output level. The output volume changes in accordance with the Depth setting and the characteristics of the input tone. Use this parameter to correct for such changes.

07 :Limiter

Function

This is an effector that you can use to set an upper limit value on the level of the input signal.

- Parameters
 - Limit (Range: 0 to 127) Adjusts the volume level from which the limit is applied.
 - Attack (Range: 0 to 127) Adjusts the attack amount of the input signal.
 - Release (Range: 0 to 127) Adjusts the time from when the input signal drops below a certain level until the limit operation stops.
 - Level (Range: 0 to 127) Adjusts the level being output. The output volume changes in accordance with the Limit setting and the characteristics of the input tone. Use this parameter to correct for such changes.

08:Distortion

Function

This effect provides Distortion + AmpSimulator.

- Parameters
 - Gain (Range: 0 to 127) Adjusts the input gain.
 - Low (Range: 0 to 127) Adjusts the low-band gain. The cutoff frequency differs according to the preset DSP.
 - High (Range: 0 to 127) Adjusts the high-band gain. The cutoff frequency differs according to the preset DSP.
 - Level (Range: 0 to 127) Adjusts the output level.

09: Stereo Phaser

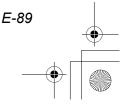
Function

This is a stereo phaser that modulates the phase in accordance with a sine wave LFO.

















Parameters

- 0: Resonance (Range: 0 to 127) Adjusts the resonance of the sound.
- 1: Manual (Range: -64 to 0 to +63)
 Adjusts the phaser shift volume, which is used for reference.
- 2: Rate (Range: 0 to 127) Adjusts the rate of the LFO.
- 3: Depth (Range: 0 to 127) Adjusts the depth of the LFO.
- Wet Level (Range: 0 to 127)
 Adjusts the volume level of the effect.

10 :Phaser

Function

This is a monaural phaser that modulates the phase in accordance with a sine wave LFO.

- Parameters
 - 0: Resonance (Range: 0 to 127) Adjusts the resonance of the sound.
 - 1: Manual (Range: -64 to 0 to +63)
 Adjusts the phaser shift volume, which is used for reference.
 - 2: Rate (Range: 0 to 127) Adjusts the rate of the LFO.
 - 3: Depth (Range: 0 to 127) Adjusts the depth of the LFO.
 - 4: Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.

11 :Rotary

• Function

This is a rotary speaker simulator.

- Parameters
 - Speed (Range: Slow, Fast)
 Switches the speed mode between fast and slow.
 - 1: Break (Range: Rotate, Stop) Stops speaker rotation.
 - 2: Fall Accel (Range: 0 to 127)
 Adjusts acceleration when the speed mode is switched from fast to slow.
 - 3: Rise Accel (Range: 0 to 127) Adjusts acceleration when the speed mode is switched from slow to fast.

- Slow Rate (Range: 0 to 127)
 Adjusts speaker rotation speed of the slow speed mode.
- 5: Fast Rate (Range: 0 to 127)
 Adjusts speaker rotation speed of the fast speed mode.

12 :Drive Rotary

Function

This is an overdrive - rotary speaker simulator.

- Parameters
 - 0: Overdrive Gain (Range: 0 to 127) Adjusts overdrive gain.
 - 1: Overdrive Level (Range: 0 to 127) Adjusts the output level of the overdrive.
 - 2: Speed(Range: Slow, Fast)
 Switches the speed mode between fast and
 - 3: Break (Range: Rotate, Stop) Stops speaker rotation.
 - 4: Fall Accel (Range: 0 to 127)
 Adjusts acceleration when the speed mode is switched from fast to slow.
 - Rise Accel (Range: 0 to 127)
 Adjusts acceleration when the speed mode is switched from slow to fast.
 - 6: Slow Rate (Range: 0 to 127) Adjusts speaker rotation speed of the slow speed mode.
 - 7: Fast Rate (Range: 0 to 127)
 Adjusts speaker rotation speed of the fast speed mode.

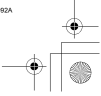
13 :Enhancer

• Function

Enhances the outlines of the low range and high range of the input signal.

- Parameters
 - 0: Low Frequency (Range: 0 to 127) Adjusts the low range enhancer frequency.
 - 1: Low Gain (Range: 0 to 127) Adjusts the low range enhancer gain.
 - 2: High Frequency (Range: 0 to 127) Adjusts the high range enhancer frequency.

















High Gain (Range: 0 to 127) Adjusts the high range enhancer gain.

14 :Ring Modulator

Function

This is a ring modulator (AM modulator) that makes it possible to modulate the frequency of internal oscillator (OSC) in accordance with an internal LFO.

- Parameters
 - OSC Frequency (Range: 0 to 127) Sets the reference frequency of the internal
 - LFO Rate (Range: 0 to 127) 1: Adjusts the rate of the LFO.
 - LFO Depth (Range: 0 to 127) Adjusts the depth of the LFO.
 - 3: Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.
 - Dry Level (Range: 0 to 127) Adjusts the level of the original sound.

15 :Lo-Fi

Function

This is an effector that reproduces a retro-type Lo-Fi sound using Noise Generator 1 (phonograph record player type scratch noise generator) and Noise Generator 2 (FM radio type white noise and pink noise continuous noise generator), and by noise modulation (amplitude modulation = AM) and distortion of frequency characteristics.

- Parameters
 - 0: Noise Level 1 (Range: 0 to 127) Adjusts the level of Noise Generator 1.
 - 1: Noise Density 1 (Range: 0 to 127) Adjusts the noise density of Noise Generator 1.
 - Noise Level 2 (Range: 0 to 127) Adjusts the level of Noise Generator 2.
 - Noise Density 2 (Range: 0 to 127) Adjusts the noise density of Noise Generator 2.
 - Tone (Range: 0 to 127) Adjusts the tone.
 - Resonance (Range: 0 to 127) Adjusts the resonance of the sound.
 - Bass(Range: -64 to 0 to +63) Adjusts the volume of low sounds.

Level (Range: 0 to 127) Adjusts the output level.

16:1-Phase Chorus

Function

This is monaural chorus in accordance with a sine wave LFO

- Parameters
 - LFO Rate (Range: 0 to 127) Adjusts the rate of the LFO.
 - LFO Depth (Range: 0 to 127) Adjusts the depth of the LFO.
 - Feedback (Range: -64 to 0 to +63) Adjusts the feedback of the sound.
 - Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.

17: Sin 2-Phase Chorus

Function

This is stereo chorus in accordance with a sine wave LFO.

- Parameters
 - LFO Rate (Range: 0 to 127) Adjusts the rate of the LFO.
 - LFO Depth (Range: 0 to 127) Adjusts the depth of the LFO.
 - Feedback (Range: -64 to 0 to +63) Adjusts the feedback of the sound.
 - Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.

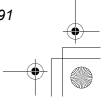
18:3-Phase Chorus

Function

This is 3-phase chorus in accordance with two LFOs of with different sine wave rates.

- Parameters
 - Rate1 (Fast LFO Rate) (Range: 0 to 127) Adjusts the rate of LFO1.
 - Depth1 (Fast LFO Depth) (Range: 0 to 127) Adjusts the depth of LFO1.
 - Rate2 (Slow LFO Rate) (Range: 0 to 127) Adjusts the rate of LFO2.
 - Depth2 (Slow LFO Depth) (Range: 0 to 127) Adjusts the depth of LFO2.















4: Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.

19 :Tri 2-Phase Chorus

Function

This is stereo chorus in accordance with triangular wave LFO.

- Parameters
 - 0: LFO Rate (Range: 0 to 127) Adjusts the rate of the LFO.
 - 1: LFO Depth (Range: 0 to 127) Adjusts the depth of the LFO.
 - 2: Feedback(Range: -64 to 0 to +63) Adjusts the feedback of the sound.
 - 3: Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.

20 :Stereo Delay 1

Function

This is delay of stereo input and output.

- Parameters
 - 0: Delay Time (Range: 0 to 127) Adjusts the delay time.
 - 1: Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.
 - 2: Feedback (Range: 0 to 127) Adjusts the repeat of the delay.
 - High Damp (Range: 0 to 127)
 Adjusts damping of the high-range delay sound.
 The smaller the value, the greater the damping of high-range delay sound.
 - Ratio L (Range: 0 to 127)
 Adjusts the delay time of the left channel.
 Proportional to the value set for Delay Time.
 - 5: Ratio R (Range: 0 to 127)
 Adjusts the delay time of the right channel.
 Proportional to the value set for Delay Time.

21 :Stereo Delay 2

Function

This is cross feedback delay of stereo input and output.

- Parameters
 - 0: Delay Time (Range: 0 to 127) Adjusts the delay time.

- 1: Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.
- 2: Feedback (Range: 0 to 127) Adjusts the repeat of the delay.
- 3: High Damp (Range: 0 to 127) Adjusts damping of the high-range delay sound. The smaller the value, the greater the damping of high-range delay sound.
- 4: Ratio L (Range: 0 to 127)Adjusts the delay time of the left channel.Proportional to the value set for Delay Time.
- Ratio R (Range: 0 to 127)
 Adjusts the delay time of the right channel.
 Proportional to the value set for Delay Time.

22:3-Tap Delay

Function

This is left/center/right 3-tap delay.

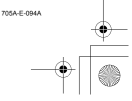
- Parameters
 - 0: Delay Time (Range: 0 to 127) Adjusts the delay time.
 - 1: Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.
 - 2: Feedback (Range: 0 to 127) Adjusts the repeat of the delay.
 - 3: High Damp (Range: 0 to 127)
 Adjusts damping of the high-range delay sound.
 The smaller the value, the greater the damping of high-range delay sound.
 - 4: Ratio L (Range: 0 to 127)
 Adjusts the delay time of the left channel.
 Proportional to the value set for Delay Time.
 - 5: Ratio C (Range: 0 to 127) Adjusts the delay time of the center channel. Proportional to the value set for Delay Time.
 - Ratio R (Range: 0 to 127)
 Adjusts the delay time of the right channel.
 Proportional to the value set for Delay Time.

23 :Gate Reverb

• Function

This is a fader that creates artificial reverb that sounds like it is being cut with a gate.













Parameters

LPF (Range: 0 to 127) Adjusts the cutoff frequency of the low-pass A smaller value cuts the high range.

HPF (Range: 0 to 127) Adjusts the cutoff frequency of the high-pass filter.

A larger value cuts the low range.

- Feedback (Range: 0 to 127) Adjusts the repeat of the reverb.
- High Damp (Range: 0 to 127) Adjusts damping of the high-range delay sound. The smaller the value, the greater the damping of high-range delay sound.
- Diffusion (Range: 0 to 127) Provides fine adjustment of the reverb.
- Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.
- Dry Level (Range: 0 to 127) Adjusts the level of the original sound.

24 :Reverse Gate Reverb

This is gate reverb with a reverse rotation effect.

- Parameters
 - LPF (Range: 0 to 127) Adjusts the cutoff frequency of the low-pass filter. A smaller value cuts the high range.
 - HPF (Range: 0 to 127) Adjusts the cutoff frequency of the high-pass filter. A larger value cuts the low range.
 - Feedback (Range: 0 to 127) Adjusts the repeat of the reverb.
 - High Damp (Range: 0 to 127) Adjusts damping of the high-range reverb sound. The smaller the value, the greater the damping of high-range reverb sound.
 - 4: Diffusion (Range: 0 to 127) Provides fine adjustment of the reverb.
 - 5: Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.

Dry Level (Range: 0 to 127) Adjusts the level of the original sound.

25: Reflection

Function

This is an effector that extracts the first reflected sound from a reverb sound.

- Parameters
 - Type (Range: 0 to 7) Selects from among the eight available reflection patterns.
 - Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.
 - Feedback (Range: 0 to 127) Adjusts the repeat of the reflected sound.
 - Tone (Range: 0 to 127) Adjusts the tone of the reflected sound.

26:Flanger

Function

This is a flanger in accordance with a sine wave LFO.

- Parameters
 - LFO Rate (Range: 0 to 127) Adjusts the rate of the LFO.
 - 1: LFO Depth (Range: 0 to 127) Adjusts the depth of the LFO.
 - 2: Feedback (Range: -64 to 0 to +63) Adjusts the feedback of the sound.
- 3: Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.

27:Reverb

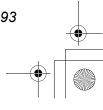
Function

This is an effector that preserves the breadth of a sound by adding a reverb sound.

- Parameters
 - Tone (Range: 0 to 127) Adjusts the tone of the reverb sound.
 - Time (Range: 0 to 127) Adjusts the reverb time.
 - High Damp (Range: 0 to 127) Adjusts damping of the high-range reverb sound. The smaller the value, the greater the damping of high-range reverb sound.















- 3: ER Level (Range: 0 to 127) Adjusts the level of the initial reflection.
- 4: Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.

28 :2-Tap Delay

Function

This is left/right 2-tap delay.

- Parameters
 - 0: Delay Time (Range: 0 to 127) Adjusts the delay time.
 - 1: Wet Level (Range: 0 to 127) Adjusts the level of the effect sound.
 - 2: Feedback (Range: 0 to 127) Adjusts the repeat of the delay.
 - 3: High Damp (Range: 0 to 127)
 Adjusts damping of the high-range delay sound.

The smaller the value, the greater the damping of high-range delay sound.

- 4: Ratio L (Range: 0 to 127) Adjusts the delay time of the left channel. Proportional to the value set for Delay Time.
- 5: Ratio R (Range: 0 to 127) Adjusts the delay time of the right channel. Proportional to the value set for Delay Time.
- ☐ The following "Multi" algorithms are used in combination with the algorithms described above. Parameters are shared by both types of algorithms.

M00 :Multi00 (Sin 2-Phase Chorus – 2-Tap Delay)

Function

This is a multi effector that is related to Sin 2-Phase Chorus – 2-Tap Delay.

- Parameters
 - 0: Chorus LFO Rate
 - 1: Chorus LFO Depth
 - 2: Chorus Feedback
 - 3: Chorus Wet Level
 - 4: Delay Time
 - 5: Delay Wet Level
 - 6: Delay Feedback
 - 7: Delay High Damp

M01 :Multi01 (3-Phase Chorus – 3-Tap Delay)

Function

This is a multi effector that is related to 3-Phase Chorus – 3-Tap Delay.

- Parameters
 - 0: Chorus Rate 1
 - 1: Chorus Depth 1
 - 2: Chorus Rate 2
 - 3: Chorus Depth 2
 - 4: Chorus Wet Level
 - 5: Delay Time
 - 6: Delay Wet Level
 - 7: Delay Feedback

■ M02 : Multi02 (Phaser – 3-Phase Chorus)

Function

This is a multi effector that is related to Phaser – 3-Phase Chorus.

- Parameters
 - 0: Phaser Resonance
 - 1: Phaser Manual
 - 2: Phaser Rate
 - 3: Phaser Depth
 - 4: Chorus Rate 1
 - 5: Chorus Depth 1
 - 6: Chorus Rate 2
 - 7: Chorus Depth 2

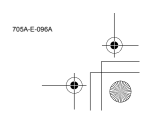
M03 : Multi03 (Flanger – 2-Tap Delay)

• Function

This is a multi effector that is related to Flanger - 2-Tap Delay.

- Parameters
 - 0: Flanger LFO Rate
 - 1: Flanger LFO Depth
 - 2: Flanger Feedback
 - 3: Flanger Wet Level
 - 4: Delay Time



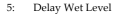












- 6: Delay Feedback
- 7: Delay High Damp

M04 : Multi04 (Stereo Phaser – Stereo Delay 1)

Function

This is a multi effector that is related to Stereo Phaser – Stereo Delay 1.

- Parameters
 - 0: Phaser Resonance
 - 1: Phaser Manual
 - 2: Phaser Rate
 - 3: Phaser Depth
 - 4: Phaser Wet Level
 - 5: Delay Time
 - 6: Delay Wet Level
 - 7: Delay Feedback

M05 :Multi05 (Enhancer – 1-Phase Chorus)

• Function

This is a multi effector related to Enhancer – 1-Phase Chorus.

- Parameters
 - 0: Enhancer Low Frequency
 - 1: Enhancer Low Gain
 - 2: Enhancer High Frequency
 - 3: Enhancer High Gain
 - 4: Chorus LFO Rate
 - 5: Chorus LFO Depth
 - 6: Chorus Feedback
 - 7: Chorus Wet Level

M06: Multi06 (Enhancer – 2-Tap Delay)

Function

This is a multi effector that is related to Enhancer – 2-Tap Delay.

- Parameters
 - 0: Enhancer Low Frequency

- 1: Enhancer Low Gain
- 2: Enhancer High Frequency
- 3: Enhancer High Gain
- 4: Delay Time
- 5: Delay Wet Level
- 6: Delay Feedback
- 7: Delay High Damp

M07 : Multi07 (Enhancer – Flanger)

Function

This is a multi effector related to Enhancer – Flanger.

- Parameters
 - 0: Enhancer Low Frequency
 - 1: Enhancer Low Gain
 - 2: Enhancer High Frequency
 - 3: Enhancer High Gain
 - 4: Flanger LFO Rate
 - 5: Flanger LFO Depth
 - 6: Flanger Feedback
 - 7: Flanger Wet Level

M08: Multi08 (Sin 2-Phase Chorus – Flanger)

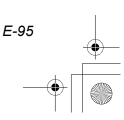
Function

This is a multi effector that is related to Sin 2-Phase Chorus – Flanger.

- Parameters
 - 0: Chorus LFO Rate
 - 1: Chorus LFO Depth
 - 2: Chorus Feedback
 - 3: Chorus Wet Level
 - 4: Flanger LFO Rate
 - 5: Flanger LFO Depth
 - 6: Flanger Feedback
 - 7: Flanger Wet Level















M09 :Multi09 (Sin 2-Phase Chorus – Tremolo)

Function

This is a multi effector that is related to Sin 2-Phase Chorus – Tremolo.

- Parameters
 - 0: Chorus LFO Rate
 - 1: Chorus LFO Depth
 - 2: Chorus Feedback
 - 3: Chorus Wet Level
 - 4: Tremolo Rate
 - 5: Tremolo Depth

M10 : Multi10 (Stereo Phaser – Auto Pan)

• Function

This is a multi effector that is related to Stereo Phaser – Auto Pan.

- Parameters
 - 0: Phaser Resonance
 - 1: Phaser Manual
 - 2: Phaser Rate
 - 3: Phaser Depth
 - 4: Phaser Wet Level
 - 5: Auto Pan Rate
 - 6: Auto Pan Depth

M11: Multi11 (Compressor – Lo-Fi)

Function

This is a multi effector related to Compressor – Lo-Fi.

- Parameters
 - 0: Compressor Depth
 - 1: Compressor Attack
 - 2: Compressor Level
 - 3: Lo-Fi Noise 1
 - 4: Lo-Fi Noise 2
 - 5: Lo-Fi Tone
 - 6: Lo-Fi Resonance
 - 7: Lo-Fi Bass

M12 :Multi12 (Ring Modulator – Sin 2-Phase Chorus – 2-Tap Delay)

Function

This is a multi effector that is related to Ring Modulator – Sin 2-Phase Chorus.

- Parameters
 - 0: Ring OSC Frequency
 - 1: Ring LFO Rate
 - 2: Ring LFO Depth
 - 3: Ring Wet Level
 - 4: Ring Dry Level
 - 5: Chorus LFO Depth
 - 6: Delay Time
 - 7: Delay Wet Level

M13 : Multi13 (Ring Modulator – Distortion)

Function

This is a multi effector related to Ring Modulator – Distortion.

- Parameters
 - 0: Ring OSC Frequency
 - 1: Ring LFO Rate
 - 2: Ring LFO Depth
 - 3: Ring Wet Level
 - 4: Ring Dry Level
 - 5: Distortion Gain
 - 6: Distortion Tone
 - 7: Distortion Level

M14 :Multi14 (Lo-Fi – Reflection)

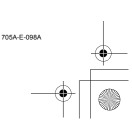
• Function

This is a multi effector related to Lo-Fi – Reflection.

- Parameters
 - 0: Lo-Fi Noise1
 - 1: Lo-Fi Noise2
 - 2: Lo-Fi Tone
 - 3: Lo-Fi Resonance
 - 4: Reflection Type



















- Reflection Wet Level 5:
- Reflection Feedback
- Reflection Tone 7.

M15: Multi15 (Distortion – Lo-Fi)

This is a multi effector related to Distortion – Lo-Fi.

- Parameters
 - 0: Distortion Gain
 - Distortion Low 1:
 - 2: Distortion High
 - 3: Distortion Level
 - Lo-Fi Noise1 4:
 - 5: Lo-Fi Noise2
 - Lo-Fi Tone 6:
 - Lo-Fi Resonance

M16: Multi16 (Drive Rotary - Reflection)

Function

This is a multi effector related to Drive Rotary -Reflection.

- Parameters
 - 0: Drive Rotary Gain
 - 1: Drive Rotary Level
 - 2: Drive Rotary Speed
 - 3: Drive Rotary Slow Rate
 - Drive Rotary Fast Rate 4:
 - 5: Reflection Wet Level
 - Reflection Feedback 6:
 - 7: Reflection Tone

M17: Multi17 (Rotary - Reflection)

Function

This is a multi effector related to Rotary - Reflection.

- Parameters
 - 0: Rotary Speed
 - Rotary Break 1:
 - Rotary Slow Rate

- Rotary Fast Rate 3:
- 4: Reflection Wet Level
- Reflection Feedback 5.
- Reflection Tone

M18: Multi18 (Compressor - Enhancer - 2-Tap Delay)

Function

This is a multi effector that is related to Compressor – Enhancer – 2-Tap Delay.

- Parameters
 - 0: Compressor Depth
 - Compressor Attack 1:
 - 2: Compressor Level
 - 3: Enhancer Low Gain
 - 4: Enhancer High Gain
 - 5: Delay Time
 - Delay Wet Level 6:
 - Delay Feedback

M19: Multi19 (Compressor - Stereo Delay 1)

Function

This is a multi effector related to Compressor - Stereo Delay 1.

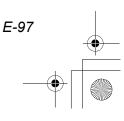
- Parameters
 - 0: Compressor Depth
 - 1: Compressor Attack
 - 2: Compressor Release
 - 3: Compressor Level
 - 4: Delay Time
 - 5: Delay Wet Level
 - 6: Delay Feedback
 - Delay High Damp

M20 :Multi20 (Phaser - 1-Phase Chorus - Auto Pan)

This is a multi effector that is related to Phaser – 1-Phase Chorus - Auto Pan.















- Parameters
 - 0: Phaser Resonance
 - 1: Phaser Manual
 - 2: Phaser Rate
 - 3: Phaser Depth
 - 4: Chorus LFO Rate
 - 5: Chorus LFO Depth
 - 6: Auto Pan Rate
 - 7: Auto Pan Depth
- M21 :Multi21 (Auto Wah Tri 2-Phase Chorus 2-Tap Delay)
- Function

This is a multi effector that is related to Auto Wah – Tri 2-Phase Chorus – 2-Tap Delay.

- Parameters
 - 0: Wah Resonance
 - 1: Wah Manual
 - 2: Wah Depth
 - 3: Chorus LFO Rate
 - 4: Chorus LFO Depth
 - 5: Delay Time
 - 6: Delay Wet Level
 - 7: Delay Feedback
- M22 :Multi22 (LFO Wah Tri 2-Phase Chorus 2-Tap Delay)
- Function

This is a multi effector that is related to LFO Wah – Tri 2-Phase Chorus – 2-Tap Delay.

- Parameters
 - 0: Wah Resonance
 - 1: Wah Manual
 - 2: Wah LFO Rate
 - 3: Wah LFO Depth
 - 4: Chorus LFO Depth
 - 5: Delay Time

- 6: Delay Wet Level
- 7: Delay Feedback
- M23 :Multi23 (Compressor Sin 2-Phase Chorus Reflection)
- Function

This is a multi effector that is related to Compressor – Sin 2-Phase Chorus – Reflection.

- Parameters
 - 0: Compressor Depth
 - 1: Compressor Attack
 - 2: Compressor Level
 - 3: Chorus LFO Rate
 - 4: Chorus LFO Depth
 - 5: Reflection Wet Level
 - 6: Reflection Feedback
 - 7: Reflection Tone
- M24 :Multi24 (Distortion − 1-Phase Chorus − 2-Tap Delay)
- Function

This is a multi effector that is related to Distortion – 1-Phase Chorus – 2-Tap Delay.

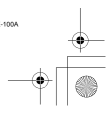
- Parameters
 - 0: Distortion Gain
 - 1: Distortion Low
 - 2: Distortion High
 - 3: Distortion Level
 - 4: Chorus LFO Depth
 - 5: Delay Time
 - 6: Delay Wet Level
 - 7: Delay Feedback
- M25 :Multi25 (Compressor − Distortion − 2-Tap Delay)
- Function

This is a multi effector that is related to Compressor – Distortion – 2-Tap Delay.

















Parameters

- 0: Compressor Depth
- 1: Distortion Gain
- 2: Distortion Low
- 3: Distortion High
- 4: Distortion Level
- 5: Delay Time
- 6: Delay Wet Level
- 7: Delay Feedback

M26 :Multi26 (Auto Wah – Distortion – 2-Tap Delay)

Function

This is a multi effector that is related to Auto Wah – Distortion – 2-Tap Delay.

- Parameters
 - 0: Wah Manual
 - 1: Wah Depth
 - 2: Distortion Gain
 - 3: Distortion Tone
 - 4: Distortion Level
 - 5: Delay Time
 - 6: Delay Wet Level
 - 7: Delay Feedback

M27 :Multi27 (LFO Wah − Distortion − 2-Tap Delay)

Function

This is a multi effector that is related to LFO Wah – Distortion – 2-Tap Delay.

- Parameters
 - 0: Wah Manual
 - 1: Wah LFO Rate
 - 2: Wah LFO Depth
 - 3: Distortion Gain
 - 4: Distortion Level
 - 5: Delay Time

- 6: Delay Wet Level
- 7: Delay Feedback

M28 : Multi28 (Distortion – 3-Tap Delay)

Function

This is a multi effector that is related to Distortion – 3-Tap Delay.

- Parameters
 - 0: Distortion Gain
 - 1: Distortion Low
 - 2: Distortion High
 - 3: Distortion Level
 - 4: Delay Time
 - 5: Delay Wet Level
 - 6: Delay Feedback
 - 7: Delay High Damp

M29 : Multi29 (Distortion – Phaser)

• Function

This is a multi effector related to Distortion – Phaser.

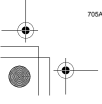
- Parameters
 - 0: Distortion Gain
 - 1: Distortion Low
 - 2: Distortion High
 - 3: Distortion Level
 - 4: Phaser Resonance
 - 5: Phaser Manual
 - 6: Phaser Rate
 - 7: Phaser Depth

M30 :Multi30 (Distortion – Sin 2-Phase Chorus)

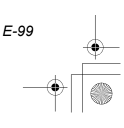
• Function

This is a multi effector that is related to Distortion – $\sin 2$ -Phase Chorus.

- Parameters
 - 0: Distortion Gain
 - 1: Distortion Low
 - 2: Distortion High













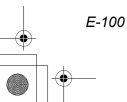


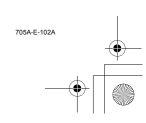
- 3: Distortion Level
- 4: Chorus LFO Rate
- Chorus LFO Depth 5:
- Chorus Feedback 6:
- 7: Chorus Wet Level

M31 : Multi31 (Distortion – Flanger)

This is a multi effector related to Distortion – Flanger.

- Parameters
 - 0: Distortion Gain
 - 1: Distortion Low
 - 2: Distortion High
 - Distortion Level 3:
 - Flanger LFO Rate 4:
 - Flanger LFO Depth 5:
 - Flanger Feedback 6:
 - 7: Flanger Wet Level







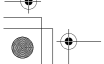




Tone List/Lista de sonidos

Advanced Tones/Sonidos avanzados

N. /	Tone Group/		Program	Bank Select MSB/	Maximum	Range Type/	DODE /
No./	Grupo de	Tone Name/Nombre de sonido		MSB de selección	Polyphony/	Tipo de	DSP Type/
Nº	Sonido		de programa	de banco	Polifonía máxima	gama	Tipo DSP
0	PIANO	STEREO GRAND PIANO	0	51	16	N	RvbHall1
1	PIANO	STEREO MELLOW PIANO	0	52	16	N	GateRvb2
2	PIANO	STEREO BRIGHT PIANO	1	50	16	N	Equalize
3	PIANO	GRAND PIANO	0	48	32	N	RvbHall1
4	PIANO	MELLOW PIANO	0	50	32	N	Equalize
5	PIANO	BRIGHT PIANO	1	48	32	N	Enhancer
6	PIANO	GRAND PIANO WIDE	0	49	32	N	Reflect
7	PIANO	HARPSICHORD	6	51	32	N	CmpChoRf
8	PIANO	ELEC. GRAND PIANO	2	48	32	N	Equalize
9	PIANO	SYNTH-STR PIANO	0	54	16	N	Cho Flan
10	PIANO	MODERN PIANO	1	51	16	N	Equalize
11	PIANO	STRINGS PIANO	1	52	16	N	RvbHall1
12	PIANO	VOICE PIANO	0	53	16	N	Reflect
13	PIANO	DANCE PIANO	1	53	16	N	Enha Dly
14	PIANO	MODERN E.G.PIANO	2	50	16	N	ChoDly 1
15	PIANO	HONKY-TONK 1	3	48	16	N	Chorus 4
16	PIANO	1 OCTAVE PIANO	3	51	16	N	Equalize
17	PIANO	2 OCTAVE PIANO	3	50	16	N	RvbRoom2
18	PIANO	COUPLED HARPSICHORD	6	49	16	N	CmpChoRf
19	E.PIANO	ELEC. PIANO 1	4	48	32	N	Chorus 3
20	E.PIANO	MODERN EP 1	5	48	16	N	Chorus 3
21	E.PIANO	TREMOLO E.PIANO	4	55	32	N	Cho Trem
22	E.PIANO	60'S E.PIANO	4	51	32	N	Auto Pan
23	E.PIANO	MELLOW E.PIANO	4	52	16	N	CmpChoRf
24	E.PIANO	SYNTH-STR. E.PIANO 2	5	52	16	N	Equalize
25	E.PIANO	CLAVI	7	48	32	N	CmpChoRf
26	E.PIANO	SOFT E.PIANO	5	50	16	N	Equalize
27	E.PIANO	AUTO WAH E.PIANO	4	56	32	N	Auto Wah
28	E.PIANO	PHASER E.PIANO	4	57	32	N	PhaAPan1
29	E.PIANO	GLASS E.PIANO	4	50	16	N	Equalize
30	E.PIANO	E.PIANO PAD	4	53	16	N	StPhaser
31	E.PIANO	SYNTH-STR. E.PIANO 1	4	54	16	N	Equalize
32	E.PIANO	MODERN EP 2	5	49	16	N	Enha Dly
33	E.PIANO	STRINGS E.PIANO	5	53	16	N	ChoDly 1
34	E.PIANO	RESONANCE CLAVI	7	50	32	N	Auto Wah
35	E.PIANO	PULSE CLAVI	7	49	32	N	CmpEnDly
36	CHROM.PERC.	TREMOLO VIBRAPHONE	11	48	32	N	Cho Trem
37	CHROM.PERC.	MARIMBA	12	48	32	N	Reflect
38	CHROM.PERC.	GLOCKENSPIEL	9	48	32	+1	Reflect
39	CHROM.PERC.	CELESTA	8	48	32	N	Reflect
40	CHROM.PERC.	VIBRAPHONE	11	50	32	N	Reflect
		PHASER MARIMBA	12	50	32	N	PhaDly 2
	CHROM.PERC.	DELAY GLOCKENSPIEL	9	49	32	+1	PhaDly 2
	CHROM.PERC.		8	49	32	N	3Tap Dly
	ORGAN	ROTARY DRAWBAR	16	52	32	N	RotRef 1
	ORGAN	ROTARY PERC. ORGAN 1	17	52	16	N	RotRef 2
	ORGAN	70'S ORGAN	17	49	32	N	Rotary 1
	ORGAN	TREMOLO ORGAN	16	49	32	N	Cho Trem
48	ORGAN	JAZZ DRAWBAR	17	53	16	N	RotRef 1



705A-E-211A



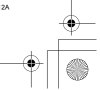






N Sonido		e Group/ upo de	Tone Name/Nombre de sonido	Program Change/Cambio	Bank Select MSB/ MSB de selección	Maximum Polyphony/	Range Type/ Tipo de	DSP Type/
190 DRGAN ROCK ORGAN 18			Tone rume, romore de somas			, , , , , , , , , , , , , , , , , , ,	_	Tipo DSP
100 SGRAN ROTARY FIELC ORGAN 16 53 32 N			ROCK ORGAN					Rotary 2
SI ORGAN ROTARY PERC ORGAN 2								Rotary 2
SECONSTRUCT STATE SECONSTRUCT SECONS								RotRef 1
STATES S								RvbHall2
SECTION SECT								GateRvb2
SECONSTANT SARMONICA 22								
Section								Reflect
SF ORGAN DRAWBAR ORGAN 16								Reflect
SR ORGAN								Reflect
SP ORGAN DRAWBAR ORGAN 16 50 32 N								Reflect
O ORGAN OVD ROTARY ORGAN 16				_	_			Reflect
10 ORGAN PERC. ORGAN 1 17								Rotary 1
62 ORGAN PERC. ORGAN 2 17 51 16 N 63 ORGAN JAZZ ORGAN 17 50 16 N 16 N 16 ORGAN JAZZ ORGAN 17 50 16 N 16 N 16 ORGAN OVD ROCK ORGAN 18 49 16 N 16 N 16 ORGAN OVD ROCK ORGAN 18 49 16 N 16 N 16 ORGAN OVTAVE ACCORDION 21 49 16 N 16 N 16 ORGAN OCTAVE ACCORDION 21 49 16 N 16 N 16 ORGAN SLOW HARMONICA 22 49 32 N 16 ORGAN SLOW HARMONICA 22 49 32 N 17 ORGAN SLOW HARMONICA 22 49 32 N 18 ORGAN NEO BANDONEON 23 49 16 N 2 ORGAN SLOW HARMONICA 24 48 32 -1 ORGAN SLOW HARMONICA 24 48 32 -1 ORGAN SLOW HARMONICA 25 48 32 -1 ORGAN SLOW HARMONICA 25 48 32 -1 ORGAN SLOW HARMONICA 25 AR 32 -1 ORGAN SLOW HARMONICA 25 ORGAN SLOW HARMON								Od Rot 2
SORGAN JAZZ ORGAN 17 50 16 N					-	16		Reflect
64 ORGAN	RGAI	N	PERC. ORGAN 2	17	51	16	N	Rotary 2
55 ORGAN CHURCH ORGAN 2 19 49 16 N 66 ORGAN OCTAVE ACCORDION 21 49 16 N 67 ORGAN SLOW HARMONICA 22 49 32 N 58 ORGAN NEO BANDONEON 23 49 16 N 69 GUITAR NYLON GUITAR 24 48 32 -1 70 GUITAR STEEL GUITAR 25 48 32 -1 71 GUITAR JAZZ GUITAR 26 48 32 -1 72 GUITAR CHORUS CLEAN GUITAR 27 49 32 -1 73 GUITAR CHORUS CLEAN GUITAR 27 52 32 -1 74 GUITAR OVD FRONT GUITAR 29 49 32 -1 75 GUITAR FEEDBACK DIST. GT 30 52 16 -1 76 GUITAR ROTARY GUITAR 27 53 32 -1 77 GUITAR MUTED DIST. GUITAR 28 49 32 -1 78 GUITAR MUTED DIST. GUITAR 28 49 32 -1 79 GUITAR MELLOW NYLON GUITAR 24 51 16 -1 80 GUITAR 12 STRING GUITAR 25 51 32 -1 81 GUITAR CHORUS STEEL GUITAR 25 50 16 -1 82 GUITAR BANJO 105 48 32 N 83 GUITAR BANJO 105 48 32 N 84 GUITAR BANJO 105 48 32 N 85 GUITAR OVERRING GUITAR 29 49 32 N 86 GUITAR BANJO 105 48 32 N 87 GUITAR BANJO 105 48 32 N 88 GUITAR BANJO 105 48 32 N 89 GUITAR BANJO 105 48 32 N 80 GUITAR BANJO 105 48 32 N 81 GUITAR OVERRING GUITAR 29 48 16 -1 82 GUITAR DOVERRING GUITAR 29 48 16 -1 83 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 84 GUITAR DUSTORTION GT 30 50 32 -1 85 GUITAR DISTORTION GT 30 50 32 -1 86 GUITAR DISTORTION GT 30 50 32 -1 87 GUITAR DISTORTION GT 30 50 32 -1 88 GUITAR DISTORTION GT 30 50 32 -1 90 GUITAR ELEC. GUITAR FEAR 27 50 32 -1 91 GUITAR ELEC. GUITAR FEAR 27 50 32 -1 92 GUITAR DISTORTION GUITAR 30 48 16 -1 94 GUITAR DISTORTION GUITAR 30 48 32 -1 95 GUITAR DISTORTION GUITAR 30 48 32 -1 96 GUITAR DISTORTION GUITAR 30 49 16 -1 97 GUITAR DISTORTION GUITAR			JAZZ ORGAN	17	50	16	N	Reflect
55 ORGAN CHURCH ORGAN 2 19 49 16 N 66 ORGAN OCTAVE ACCORDION 21 49 16 N 67 ORGAN SLOW HARMONICA 22 49 32 N 58 ORGAN NEO BANDONEON 23 49 16 N 69 GUITAR NYLON GUITAR 24 48 32 -1 70 GUITAR STEEL GUITAR 25 48 32 -1 71 GUITAR JAZZ GUITAR 26 48 32 -1 72 GUITAR CHORUS CLEAN GUITAR 27 49 32 -1 73 GUITAR CHORUS CLEAN GUITAR 27 52 32 -1 74 GUITAR OVD FRONT GUITAR 29 49 32 -1 75 GUITAR FEEDBACK DIST. GT 30 52 16 -1 76 GUITAR ROTARY GUITAR 27 53 32 -1 77 GUITAR MUTED DIST. GUITAR 28 49 32 -1 78 GUITAR MUTED DIST. GUITAR 28 49 32 -1 79 GUITAR MELLOW NYLON GUITAR 24 51 16 -1 80 GUITAR 12 STRING GUITAR 25 51 32 -1 81 GUITAR CHORUS STEEL GUITAR 25 50 16 -1 82 GUITAR BANJO 105 48 32 N 83 GUITAR BANJO 105 48 32 N 84 GUITAR BANJO 105 48 32 N 85 GUITAR OVERRING GUITAR 29 49 32 N 86 GUITAR BANJO 105 48 32 N 87 GUITAR BANJO 105 48 32 N 88 GUITAR BANJO 105 48 32 N 89 GUITAR BANJO 105 48 32 N 80 GUITAR BANJO 105 48 32 N 81 GUITAR OVERRING GUITAR 29 48 16 -1 82 GUITAR DOVERRING GUITAR 29 48 16 -1 83 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 84 GUITAR DUSTORTION GT 30 50 32 -1 85 GUITAR DISTORTION GT 30 50 32 -1 86 GUITAR DISTORTION GT 30 50 32 -1 87 GUITAR DISTORTION GT 30 50 32 -1 88 GUITAR DISTORTION GT 30 50 32 -1 90 GUITAR ELEC. GUITAR FEAR 27 50 32 -1 91 GUITAR ELEC. GUITAR FEAR 27 50 32 -1 92 GUITAR DISTORTION GUITAR 30 48 16 -1 94 GUITAR DISTORTION GUITAR 30 48 32 -1 95 GUITAR DISTORTION GUITAR 30 48 32 -1 96 GUITAR DISTORTION GUITAR 30 49 16 -1 97 GUITAR DISTORTION GUITAR	RGAI	N	OVD ROCK ORGAN	18	49	16	N	OdRtRef1
66 ORGAN				19	49	16	N	GateRvb2
68 ORGAN NEO BANDONEON 23 49 16 N 69 GUITAR NYLON GUITAR 24 48 32 -1 70 GUITAR STEEL GUITAR 25 48 32 -1 71 GUITAR JAZZ GUITAR 26 48 32 -1 72 GUITAR CHORUS CLEAN GUITAR 27 49 32 -1 72 GUITAR CHORUS CLEAN GUITAR 27 52 32 -1 73 GUITAR CHORUS CLEAN GUITAR 27 52 32 -1 74 GUITAR CVD FRONT GUITAR 29 49 32 -1 75 GUITAR FEEDBACK DIST, GT 30 52 16 -1 75 GUITAR FEEDBACK DIST, GUITAR 27 53 32 -1 76 GUITAR MUTED DIST, GUITAR 28 49 32 -1 79 GUITAR MELLOW NYLON GUITAR	RGAI	N	OCTAVE ACCORDION	21	49	16	N	CmpChoRf
69 GUITAR NYLON GUITAR 24 48 32 -1 70 GUITAR STEEL GUITAR 25 48 32 -1 71 GUITAR STEEL GUITAR 26 48 32 -1 72 GUITAR CHORUS CLEAN GUITAR 27 49 32 -1 73 GUITAR CHORUS CLEAN GUITAR 27 52 32 -1 74 GUITAR CRUNCH ELEC. GUITAR 29 49 32 -1 75 GUITAR OVD FRONT GUITAR 29 49 32 -1 75 GUITAR FEEDBACK DIST. GT 30 52 16 -1 76 GUITAR ROTARY GUITAR 27 53 32 -1 77 GUITAR MUTED DIST. GUITAR 28 49 32 -1 79 GUITAR MUTED DIST. GUITAR 25 51 32 -1 79 GUITAR RELOW WILLIAR 25	RGAI	N	SLOW HARMONICA	22	49	32	N	RvbRoom2
69 GUITAR NYLON GUITAR 24 48 32 -1 70 GUITAR STEEL GUITAR 25 48 32 -1 71 GUITAR STEEL GUITAR 26 48 32 -1 72 GUITAR CHORUS CLEAN GUITAR 27 49 32 -1 73 GUITAR CHORUS CLEAN GUITAR 27 52 32 -1 74 GUITAR CRUNCH ELEC. GUITAR 29 49 32 -1 75 GUITAR OVD FRONT GUITAR 29 49 32 -1 75 GUITAR FEEDBACK DIST. GT 30 52 16 -1 76 GUITAR ROTARY GUITAR 27 53 32 -1 77 GUITAR MUTED DIST. GUITAR 28 49 32 -1 79 GUITAR MUTED DIST. GUITAR 25 51 32 -1 79 GUITAR RELOW WILLIAR 25	RGAI	N	NEO BANDONEON	23	49	16	N	ChoDly 4
TO GUITAR								Equalize
To Guitar Jazz Guitar Chorus Clean								Equalize
72 GUITAR CHORUS CLEAN GUITAR 27 49 32 -1 7 7 7 7 8 GUITAR CRUNCH ELEC. GUITAR 27 52 32 -1 7 9 9 1 9 32 -1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				_	-			CmpChoRf
73 GUITAR CRUNCH ELEC. GUITAR 27 52 32 -1 7			2					CmpChoRf
74 GUITAR OVD FRONT GUITAR 29 49 32 -1 75 GUITAR FEEDBACK DIST, GT 30 52 16 -1 76 GUITAR ROTARY GUITAR 27 53 32 -1 77 GUITAR MUTED DIST, GUITAR 28 49 32 -1 78 GUITAR MELLOW NYLON GUITAR 24 51 16 -1 79 GUITAR ENHANCED STEEL GUITAR 25 51 32 -1 80 GUITAR 12 STRING GUITAR 25 49 16 -1 81 GUITAR 12 STRING GUITAR 25 50 16 -1 81 GUITAR 12 STRING GUITAR 25 50 16 -1 82 GUITAR UKULELE 24 49 32 N 83 GUITAR DCT JAZZ GUITAR 26 50 16 -1 84 GUITAR OVERDRIVE GUITAR 2					·			CrnDelay
To Guitar Feedback Dist. Gt Significant Signific								CmpCrDly
76 GUITAR ROTARY GUITAR 27 53 32 -1 77 GUITAR MUTED DIST. GUITAR 28 49 32 -1 78 GUITAR MELLOW NYLON GUITAR 24 51 16 -1 79 GUITAR ENHANCED STEEL GUITAR 25 51 32 -1 80 GUITAR ENHANCED STEEL GUITAR 25 51 32 -1 81 GUITAR CHORUS STEEL GUITAR 25 50 16 -1 16 81 GUITAR CHORUS STEEL GUITAR 25 50 16 -1 16 82 GUITAR UKULELE 24 49 32 N 6 83 GUITAR UKULELE 24 49 32 N 6 84 GUITAR UKULELE 24 49 32 N 6 85 GUITAR OCT JAZZ GUITAR 26 50 16 -1 1								DistDly1
77 GUITAR MUTED DIST. GUITAR 28 49 32 -1 78 GUITAR MELLOW NYLON GUITAR 24 51 16 -1 79 GUITAR ENHANCED STEEL GUITAR 25 51 32 -1 80 GUITAR 12 STRING GUITAR 25 59 16 -1 81 GUITAR CHORUS STEEL GUITAR 25 50 16 -1 82 GUITAR UKULELE 24 49 32 N 83 GUITAR DISTORTIOR 26 50 16 -1 84 GUITAR OVERDRIVE GUITAR 26 50 16 -1 85 GUITAR OVERDRIVE GUITAR 29 48 16 -1 86 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 87 GUITAR AUTO WAH OVERDRIVE GT 29 50 32 -1 86 GUITAR AUTO WAH OVERDRIVE GT <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Rotary 2</td>								Rotary 2
78 GUITAR MELLOW NYLON GUITAR 24 51 16 -1 6 -1 79 GUITAR ENHANCED STEEL GUITAR 25 51 32 -1 1 80 GUITAR 12 STRING GUITAR 25 50 16 -1 1 1 81 GUITAR CHORUS STEEL GUITAR 25 50 16 -1 1 82 GUITAR CHORUS STEEL GUITAR 25 50 16 -1 16 -1 16 -1 16 -1 16 -1 16 -1 16 -1 16 -1 17 18 20 17 18 16 -1 16 -1 11 18 18 17 18 18 10 -1 11 18 18 11 16 -1 11 18 16 -1 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>MetalDly</td>								MetalDly
79 GUITAR ENHANCED STEEL GUITAR 25 51 32 -1 80 GUITAR 12 STRING GUITAR 25 49 16 -1 81 GUITAR CHORUS STEEL GUITAR 25 50 16 -1 82 GUITAR UKULELE 24 49 32 N 83 GUITAR BANJO 105 48 32 N 84 GUITAR OCT JAZZ GUITAR 26 50 16 -1 85 GUITAR OVERDRIVE GUITAR 29 48 16 -1 86 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 87 GUITAR AUTO WAH OVERDRIVE GT 29 50 32 -1 88 GUITAR OVD REAR GUITAR 29 50 32 -1 89 GUITAR MORE DISTORTION GT 30 51 16 -1 89 GUITAR DISTORTION GUITAR								_
80 GUITAR 12 STRING GUITAR 25 49 16 -1 81 GUITAR CHORUS STEEL GUITAR 25 50 16 -1 82 GUITAR UKULELE 24 49 32 N 83 GUITAR BANJO 105 48 32 N 84 GUITAR OCT JAZZ GUITAR 26 50 16 -1 85 GUITAR OVERDRIVE GUITAR 29 48 16 -1 86 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 87 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 87 GUITAR AUTO WAH OVERDRIVE GT 29 50 32 -1 88 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 89 GUITAR MOYD REAR GUITAR 29 50 32 -1 89 GUITAR DISTORTION FRONT GT								ChoDly 3
81 GUITAR CHORUS STEEL GUITAR 25 50 16 -1 62 82 GUITAR UKULELE 24 49 32 N 0 83 GUITAR BANJO 105 48 32 N 1 84 GUITAR OCT JAZZ GUITAR 26 50 16 -1 1 85 GUITAR OVERDRIVE GUITAR 29 48 16 -1 1 86 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 1 87 GUITAR OVD REAR GUITAR 29 50 32 -1 0 88 GUITAR MORE DISTORTION GT 30 51 16 -1 1 89 GUITAR DISTORTION FRONT GT 30 50 32 -1 1 90 GUITAR CLEAN GUITAR 27 48 32 -1 1 91 GUITAR ELEC. GUITAR FRONT			I .	_				Enha Dly
82 GUITAR UKULELE 24 49 32 N 83 GUITAR BANJO 105 48 32 N 1 84 GUITAR OCT JAZZ GUITAR 26 50 16 -1 1 85 GUITAR OVERDRIVE GUITAR 29 48 16 -1 0 86 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 0 87 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 0 88 GUITAR AUTO WAH OVERDRIVE GT 29 50 32 -1 0 88 GUITAR AUTO WAH OVERDRIVE GT 29 50 32 -1 0 88 GUITAR AUTO WAH OVERDRIVE GT 29 50 32 -1 0 89 GUITAR OVD REAR GUITAR 29 50 32 -1 0 89 GUITAR DISTORTION FRONT GT 30 50 32 -1 0 90 GUITAR ELEC. GUITAR FRONT 27 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>Equalize</td>					-			Equalize
83 GUITAR BANJO 105 48 32 N 84 GUITAR OCT JAZZ GUITAR 26 50 16 -1 85 GUITAR OVERDRIVE GUITAR 29 48 16 -1 86 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 87 GUITAR OVD REAR GUITAR 29 50 32 -1 88 GUITAR MORE DISTORTION GT 30 51 16 -1 89 GUITAR DISTORTION FRONT GT 30 50 32 -1 89 GUITAR DISTORTION FRONT GT 30 50 32 -1 90 GUITAR CLEAN GUITAR 27 48 32 -1 91 GUITAR ELEC. GUITAR FRONT 27 51 32 -1 92 GUITAR ELEC. GUITAR REAR 27 50 32 -1 93 GUITAR DISTORTION GUITAR <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ChoDly 4</td></t<>								ChoDly 4
84 GUITAR OCT JAZZ GUITAR 26 50 16 -1 1 85 GUITAR OVERDRIVE GUITAR 29 48 16 -1 0 86 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 1 87 GUITAR OVD REAR GUITAR 29 50 32 -1 0 88 GUITAR MORE DISTORTION GT 30 51 16 -1 1 89 GUITAR DISTORTION FRONT GT 30 50 32 -1 1 89 GUITAR DISTORTION FRONT GT 30 50 32 -1 1 90 GUITAR CLEAN GUITAR 27 48 32 -1 1 91 GUITAR ELEC. GUITAR FRONT 27 51 32 -1 1 92 GUITAR ELEC. GUITAR REAR 27 50 32 -1 1 94 GUITAR MUTED GUITAR 28 48 32 -1 1 95 GUITAR FEEDBACK GUITAR					·			CmpChoRf
85 GUITAR OVERDRIVE GUITAR 29 48 16 -1 6 6 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 2 8 GUITAR OVD REAR GUITAR 29 50 32 -1 6 -1 2 8 GUITAR OVD REAR GUITAR 29 50 32 -1 1 6 -1 1 6 -1 1 6 -1 1 6 -1 1 6 -1 1 1 6 -1 1 1 6 -1 1 1 6 -1 1 1 6 -1 1 1 6 -1 1 1 6 -1 1								Equalize
86 GUITAR AUTO WAH OVERDRIVE GT 29 51 16 -1 87 GUITAR OVD REAR GUITAR 29 50 32 -1 0 88 GUITAR MORE DISTORTION GT 30 51 16 -1 1 89 GUITAR DISTORTION FRONT GT 30 50 32 -1 1 90 GUITAR CLEAN GUITAR 27 48 32 -1 1 91 GUITAR ELEC. GUITAR FRONT 27 51 32 -1 1 92 GUITAR ELEC. GUITAR REAR 27 50 32 -1 1 93 GUITAR MUTED GUITAR 28 48 32 -1 1 94 GUITAR DISTORTION GUITAR 30 48 16 -1 0 95 GUITAR FEEDBACK GUITAR 30 49 16 -1 0 96 GUITAR DISTORTION CLEAN GT 30 53 32 -1 0 98 BASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>RvbRoom3</td>								RvbRoom3
87 GUITAR OVD REAR GUITAR 29 50 32 -1 0 88 GUITAR MORE DISTORTION GT 30 51 16 -1 1 89 GUITAR DISTORTION FRONT GT 30 50 32 -1 1 90 GUITAR CLEAN GUITAR 27 48 32 -1 1 91 GUITAR ELEC. GUITAR FRONT 27 51 32 -1 1 92 GUITAR ELEC. GUITAR REAR 27 50 32 -1 1 92 GUITAR MUTED GUITAR 28 48 32 -1 1 93 GUITAR MUTED GUITAR 28 48 32 -1 1 94 GUITAR DISTORTION GUITAR 30 48 16 -1 6 95 GUITAR FEEDBACK GUITAR 30 49 16 -1 6 96 GUITAR DISTORTION CLEAN GT 30 53 32 -1 6 98 BASS FINGERED BASS								CmpDelay
88 GUITAR MORE DISTORTION GT 30 51 16 -1 89 GUITAR DISTORTION FRONT GT 30 50 32 -1 90 GUITAR CLEAN GUITAR 27 48 32 -1 91 GUITAR ELEC. GUITAR FRONT 27 51 32 -1 92 GUITAR ELEC. GUITAR REAR 27 50 32 -1 93 GUITAR MUTED GUITAR 28 48 32 -1 94 GUITAR DISTORTION GUITAR 30 48 16 -1 95 GUITAR FEEDBACK GUITAR 30 49 16 -1 96 GUITAR DISTORTION CLEAN GT 30 53 32 -1 97 BASS ACOUSTIC BASS 32 48 32 -1 99 BASS FINGERED BASS 33 48 32 -1 100 BASS FRETLESS BASS 35							-1	AWhOdDly
89 GUITAR DISTORTION FRONT GT 30 50 32 -1 90 GUITAR CLEAN GUITAR 27 48 32 -1 91 GUITAR ELEC. GUITAR FRONT 27 51 32 -1 92 GUITAR ELEC. GUITAR REAR 27 50 32 -1 93 GUITAR MUTED GUITAR 28 48 32 -1 94 GUITAR DISTORTION GUITAR 30 48 16 -1 95 GUITAR FEEDBACK GUITAR 30 49 16 -1 96 GUITAR DISTORTION CLEAN GT 30 53 32 -1 97 BASS ACOUSTIC BASS 32 48 32 -1 98 BASS FINGERED BASS 33 48 32 -1 99 BASS PICKED BASS 34 48 32 -1 100 BASS FRETLESS BASS 35 <t< td=""><td>UITA</td><td>ΛR</td><td>OVD REAR GUITAR</td><td></td><td></td><td>32</td><td>-1</td><td>Ovrdrive</td></t<>	UITA	ΛR	OVD REAR GUITAR			32	-1	Ovrdrive
90 GUITAR CLEAN GUITAR 27 48 32 -1 91 GUITAR ELEC. GUITAR FRONT 27 51 32 -1 92 GUITAR ELEC. GUITAR REAR 27 50 32 -1 93 GUITAR MUTED GUITAR 28 48 32 -1 94 GUITAR DISTORTION GUITAR 30 48 16 -1 95 GUITAR FEEDBACK GUITAR 30 49 16 -1 0 96 GUITAR DISTORTION CLEAN GT 30 53 32 -1 0 97 BASS ACOUSTIC BASS 32 48 32 -1 0 98 BASS FINGERED BASS 33 48 32 -1 0 99 BASS PICKED BASS 34 48 32 -1 0 100 BASS FRETLESS BASS 35 48 32 -1 0 <t< td=""><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td>DistDly2</td></t<>					_			DistDly2
91 GUITAR ELEC. GUITAR FRONT 27 51 32 -1 92 GUITAR ELEC. GUITAR REAR 27 50 32 -1 93 GUITAR MUTED GUITAR 28 48 32 -1 94 GUITAR DISTORTION GUITAR 30 48 16 -1 6 95 GUITAR FEEDBACK GUITAR 30 49 16 -1 -1 6 -1 -1 6 -1 -1 -1 -1 -1 -1 <td>UITA</td> <td>ΛR</td> <td>DISTORTION FRONT GT</td> <td>30</td> <td>50</td> <td>32</td> <td>-1</td> <td>DistDly2</td>	UITA	ΛR	DISTORTION FRONT GT	30	50	32	-1	DistDly2
92 GUITAR ELEC. GUITAR REAR 27 50 32 -1 1 93 GUITAR MUTED GUITAR 28 48 32 -1 1 94 GUITAR DISTORTION GUITAR 30 48 16 -1 0 95 GUITAR FEEDBACK GUITAR 30 49 16 -1 0 96 GUITAR DISTORTION CLEAN GT 30 53 32 -1 0 97 BASS ACOUSTIC BASS 32 48 32 -1 0 98 BASS FINGERED BASS 33 48 32 -1 0 99 BASS PICKED BASS 34 48 32 -1 0 100 BASS FRETLESS BASS 35 48 32 -1 0 101 BASS SLAP BASS 37 48 32 -1 0 102 BASS SAW SYNTH-BASS 38 <	UITA	ΛR	CLEAN GUITAR	27	48	32	-1	Equalize
92 GUITAR ELEC. GUITAR REAR 27 50 32 -1 93 GUITAR MUTED GUITAR 28 48 32 -1 94 GUITAR DISTORTION GUITAR 30 48 16 -1 6 95 GUITAR FEEDBACK GUITAR 30 49 16 -1 6 96 GUITAR DISTORTION CLEAN GT 30 53 32 -1 6 97 BASS ACOUSTIC BASS 32 48 32 -1 10 98 BASS FINGERED BASS 33 48 32 -1 10 99 BASS PICKED BASS 34 48 32 -1 6 100 BASS FRETLESS BASS 35 48 32 -1 6 101 BASS SLAP BASS 37 48 32 -1 6 102 BASS SAW SYNTH-BASS 38 48 16				27	51	32	-1	Equalize
93 GUITAR MUTED GUITAR 28 48 32 -1 94 GUITAR DISTORTION GUITAR 30 48 16 -1 6 95 GUITAR FEEDBACK GUITAR 30 49 16 -1 6 96 GUITAR DISTORTION CLEAN GT 30 53 32 -1 6 97 BASS ACOUSTIC BASS 32 48 32 -1 1 98 BASS FINGERED BASS 33 48 32 -1 1 99 BASS PICKED BASS 34 48 32 -1 6 100 BASS FRETLESS BASS 35 48 32 -1 6 101 BASS SLAP BASS 37 48 32 -1 6 102 BASS SAW SYNTH-BASS 38 48 16 -1 6 103 BASS ANALOG SYNTH-BASS 38 52 <	UITA	AR	ELEC. GUITAR REAR	27	50	32	-1	Equalize
94 GUITAR DISTORTION GUITAR 30 48 16 -1 6 95 GUITAR FEEDBACK GUITAR 30 49 16 -1 6 96 GUITAR DISTORTION CLEAN GT 30 53 32 -1 6 97 BASS ACOUSTIC BASS 32 48 32 -1 1 98 BASS FINGERED BASS 33 48 32 -1 1 99 BASS PICKED BASS 34 48 32 -1 6 100 BASS FRETLESS BASS 35 48 32 -1 6 101 BASS SLAP BASS 37 48 32 -1 6 102 BASS SAW SYNTH-BASS 1 38 48 16 -1 6 103 BASS ANALOG SYNTH-BASS 38 52 32 -1 1				28	48			Equalize
95 GUITAR FEEDBACK GUITAR 30 49 16 -1 0 96 GUITAR DISTORTION CLEAN GT 30 53 32 -1 0 97 BASS ACOUSTIC BASS 32 48 32 -1 1 98 BASS FINGERED BASS 33 48 32 -1 1 99 BASS PICKED BASS 34 48 32 -1 0 100 BASS FRETLESS BASS 35 48 32 -1 0 101 BASS SLAP BASS 37 48 32 -1 0 102 BASS SAW SYNTH-BASS 1 38 48 16 -1 0 103 BASS ANALOG SYNTH-BASS 38 52 32 -1 1			I .					CmpDelay
96 GUITAR DISTORTION CLEAN GT 30 53 32 -1 0 97 BASS ACOUSTIC BASS 32 48 32 -1 1 98 BASS FINGERED BASS 33 48 32 -1 1 99 BASS PICKED BASS 34 48 32 -1 0 100 BASS FRETLESS BASS 35 48 32 -1 0 101 BASS SLAP BASS 37 48 32 -1 0 102 BASS SAW SYNTH-BASS 1 38 48 16 -1 0 103 BASS ANALOG SYNTH-BASS 38 52 32 -1 1								CmpCrDly
97 BASS ACOUSTIC BASS 32 48 32 -1 1 98 BASS FINGERED BASS 33 48 32 -1 1 99 BASS PICKED BASS 34 48 32 -1 0 100 BASS FRETLESS BASS 35 48 32 -1 0 101 BASS SLAP BASS 37 48 32 -1 0 102 BASS SAW SYNTH-BASS 1 38 48 16 -1 0 103 BASS ANALOG SYNTH-BASS 38 52 32 -1 1			I .					CmpCrDly
98 BASS FINGERED BASS 33 48 32 -1 1 99 BASS PICKED BASS 34 48 32 -1 0 100 BASS FRETLESS BASS 35 48 32 -1 0 101 BASS SLAP BASS 37 48 32 -1 0 102 BASS SAW SYNTH-BASS 1 38 48 16 -1 0 103 BASS ANALOG SYNTH-BASS 38 52 32 -1 1		-						Reflect
99 BASS PICKED BASS 34 48 32 -1 6 100 BASS FRETLESS BASS 35 48 32 -1 6 101 BASS SLAP BASS 37 48 32 -1 6 102 BASS SAW SYNTH-BASS 1 38 48 16 -1 6 103 BASS ANALOG SYNTH-BASS 38 52 32 -1 1								Limiter
100 BASS FRETLESS BASS 35 48 32 -1 6 101 BASS SLAP BASS 37 48 32 -1 6 102 BASS SAW SYNTH-BASS 1 38 48 16 -1 6 103 BASS ANALOG SYNTH-BASS 38 52 32 -1 1								Comp 2
101 BASS SLAP BASS 37 48 32 -1 0 102 BASS SAW SYNTH-BASS 1 38 48 16 -1 0 103 BASS ANALOG SYNTH-BASS 38 52 32 -1 1			I .					ChoDly 1
102 BASS SAW SYNTH-BASS 1 38 48 16 -1 0 103 BASS ANALOG SYNTH-BASS 38 52 32 -1 1								Chooly 1 Comp 2
103 BASS ANALOG SYNTH-BASS 38 52 32 -1 1								Chorus 1
			I .					
104 IDAGO - 150K SYNTH-DAGO - 1 39 48 37 - 1 11								PhaCho 1
								Od Rot 1 Enha Cho















	Tone Group/		Program	Bank Select MSB/	Maximum	Range Type/	
No./	Grupo de	Tone Name/Nombre de sonido		MSB de selección	Polyphony/	Tipo de	DSI Type/
Nº	Sonido	Tone Name/Nombre de somdo	de programa		Polifonía máxima	gama	Tipo DSP
106 E	BASS	RESO, SAW BASS 1	38	53	32	-1	AWhChDly
	BASS	DISTORTION SQR BASS	39	51	16	-1	DistDly1
	BASS	RESO. SAW BASS 2	38	49	16	-1	PhaDly 2
	BASS	DIGITAL BASS 1	39	52	32	-1	Comp 2
	BASS	RIDE BASS	32	49	16	-1 -1	RvbRoom1
	BASS	CHORUS FINGERED BASS	33	49	16	-1	Crn Cho
	BASS	COMP. PICKED BASS	34	49	16	-1	CmpEnDly
	BASS	FLAN. FRETLESS BASS	35	49	16	-1 -1	Cho Flan
	BASS	MORE SLAP BASS	37	49	16	-1	Comp 2
	BASS	ACID BASS	38	50	32	-1	Enhancer
	BASS	SAW SYNTH-BASS 2	38	54	32	-1	Equalize
	BASS	TRI SYNTH-BASS 1	39	53	32	-1	Equalize
	BASS	SINE BASS	39	54	32	-1	Limiter
	BASS	ORGAN BASS 1	38	55	32	-1	Comp 1
	BASS	DIGITAL BASS 2	39	55	16	-1	Chorus 2
	ORCHESTRA	VIOLIN	40	48	32	N N	GateRvb2
	ORCHESTRA	CELLO	40	48	32	-1	GateRvb2
	ORCHESTRA	VIOLA	42	48	32	-1 N	GateRvb2 GateRvb2
	ORCHESTRA	PIZZICATO ENSEMBLE	45	49	16	N	RvbHall1
	ORCHESTRA	HARP	45	48	32	N	Reflect
	ORCHESTRA	SLOW VIOLIN	40	49	32	N	RvbHall2
	ORCHESTRA	SLOW CELLO	42	49	32	-1	RvbHall2
	ORCHESTRA	PIZZICATO	45	48	32	N N	Reflect
	ORCHESTRA	HARPS	46	49	16	N	Reflect
	ENSEMBLE	STEREO STRINGS	48	51	16	N	RvbHall1
	ENSEMBLE	STRING ENSEMBLE	48	48	32	N N	RvbRoom3
	ENSEMBLE	SLOW STRINGS	49	48	32	N N	ChoDly 3
	ENSEMBLE	CHAMBER	49	49	16	N	Reflect
	ENSEMBLE	PURE SYNTH-STRINGS 1	50	50	16	N	ChoDly 3
	ENSEMBLE	SYNTH-STRINGS 1	50	48	32	N	ChoDly 3
	ENSEMBLE	STEREO CHOIR	52	50	16	N	RvbHall1
	ENSEMBLE	VOICE UUH	53	49	16	N	RvbRoom1
	ENSEMBLE	SYNTH-VOICE 1	54	48	32	N	Chorus 4
	ENSEMBLE	SYNTH-VOICE 2	54	49	32	N	ChoDly 3
	ENSEMBLE	POP HIT 1	55	52	16	N	Equalize
	ENSEMBLE	POP HIT 2	55	53	16	N	FlanDly1
	ENSEMBLE	RESO SYNTH-STRINGS	51	48	32	N	ChoDly 3
	ENSEMBLE	SYNTH-CHOIR	52	51	16		StXDelay
	ENSEMBLE	VOICE DOO	53	48	32	N	RvbRoom1
	ENSEMBLE	BRIGHT STRINGS	48	49	32	N	RvbHall1
	ENSEMBLE	WIDE STRINGS	48	52	16		RvbHall1
	ENSEMBLE	MELLOW STRINGS	49	50	32	N	RvbHall1
	ENSEMBLE	ORCHESTRA STRINGS 1	49	51	16	N	RvbRoom3
	ENSEMBLE	PURE SYNTH-STRINGS 2	50	51	16	N	DistDly1
	ENSEMBLE	PHASER SYNTH-STRINGS	51	49	16	N	PhaAPan2
	ENSEMBLE	SYNTH-DOO	53	50	16	N	DistDlv1
	ENSEMBLE	SYNTH-VOICE 3	54	52	16	N	DistDly1
	ENSEMBLE	VOICE PAD	54	53	16	N	FlanDly3
	ENSEMBLE	CHOIR STRINGS	48	53	16	N	RvbHall1
	ENSEMBLE	ORCHESTRA STRINGS 2	49	52	16	N	RvbHall1
	ENSEMBLE	BLOW VOICE	54	51	16	N	DistDly1
	ENSEMBLE	NOISY SYNTH-VOICE	54	54	16	N	FlanDly2
	ENSEMBLE	BASS HIT	55	49	16	N	DistDly1
	ENSEMBLE	PIANO HIT	55	54	16	N	GateRvb2
159 IF	·						
	ENSEMBLE	ORGAN HIT	55	55	16	N	Rotary 2
160 E	ENSEMBLE ENSEMBLE	ORGAN HIT ORCHESTRA HIT 1	55 55	55 48	16	N N	Rotary 2 RvbHall1

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705A-E-213A









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No./	Tone Group/		Program	Bank Select MSB/		Range Type/	DSP Type/
Nº	Grupo de	Tone Name/Nombre de sonido			Polyphony/	Tipo de	Tipo DSP
	Sonido		de programa		Polifonía máxima	gama	-
	BRASS	VELO. TRUMPET	56	51	16	N	GateRvb2
	BRASS	VELO. TROMBONE	57	50	16	-1 N	GateRvb2
165	BRASS	MUTE TRUMPET	59	48	32	N	Enhancer
166	BRASS	OCTAVE FRENCH HORN	60	50	16	-1	RvbHall1
	BRASS	STEREO BRASS	61	50	16	N	Enha Dly
168	BRASS	BRASS + SYNTH	61	51	16	N	Enha Dly
	BRASS	DEEP SYNTH-BRASS 1	62	51	16	N	Enha Dly
	BRASS	SOFT SYNTH-BRASS	63	51	16	N	Enha Dly
171	BRASS	VINTAGE SYNTH-BRASS TRUMPET 1	63 56	48 48	16 32	N N	RvbHall2
172	BRASS BRASS	TRUMPET P	56	50 50		N N	RvbHall1
173 174	BRASS	TROMBONE	57	48	16 16	-1	RvbHall1 RvbHall1
	BRASS	TROMBONE F	57	49	32	-1 -1	RvbHall1
	BRASS	WAH MUTE TRUMPET	59	49	32	-1 N	LFO Wah
176	BRASS	FRENCH HORN	60	48	16	-1	RvbHall1
	BRASS	BRASS SFZ	61	53	16	-1 N	Comp 2
178	BRASS	DEEP SYNTH-BRASS 2	62	53	16	N N	Enha Dly
180	BRASS	TUBA	58	48	32	-1	RvbHall1
181	BRASS	SQR SYNTH-BRASS	62	52	16	N N	Delay
182	BRASS	WARM SYNTH-BRASS	63	52	16	N	Delay
183	BRASS	ANALOG BRASS 1	62	48	32	N	Comp 2
	BRASS	BRASS + TRUMPET	61	52	16	N	RvbHall2
	BRASS	SLOW SYNTH-BRASS	63	49	16	N	ChoDly 4
186	BRASS	TROMBONE SECTION	57	51	16	N	GateRvb2
187	BRASS	BRASS	61	48	32	N	RvbHall2
188	BRASS	OCTAVE BRASS	61	54	16	N	RvbHall2
189	BRASS	ANALOG BRASS 2	62	54	32	N	Equalize
190	BRASS	BRASS + FRENCH HORN	61	55	16	N	RvbHall2
	BRASS	STACK TUBA	58	49	16	-1	Comp 2
192	REED	BREATHY TENOR SAX	66	49	16	-1	Enhancer
	REED	BREATHY ALTO SAX	65	49	16	-1	Enhancer
	REED	MELLOW SOPRANO SAX	64	49	16	N	CmpEnDly
195	REED	VELO. TENOR SAX	66	50	16	-1	GateRvb2
196	REED	VELO. ALTO SAX	65	51	32	-1	GateRvb2
197	REED	VELO. CLARINET	71	49	16	N	Reflect
198	REED	OBOE	68	48	32	N	GateRvb2
199	REED	SOPRANO SAX	64	48	32	N	Equalize
200	REED	ALTO SAX	65	48	32	-1	Equalize
201	REED	TENOR SAX	66	48	32	-1	Equalize
	REED	ALTO SAX FF	65	50	32	-1	Equalize
203	REED	BARITONE SAX	67	48	32	-1	Equalize
204	REED	CLARINET	71	48	32	N	GateRvb2
	REED	ALTO SAXYS	65	52	16	-1	Equalize
	REED	TENOR SAXYS	66	51	16	-1	Equalize
	REED	STACK BARITONE SAX	67	49	16	-1	Comp 2
	REED	SYNTH-OBOE	68	49	16	N	ChoDly 4
	PIPE	VELO. FLUTE	73	49	16	N	GateRvb2
	PIPE	PICCOLO	72	48	32	+1	Equalize
	PIPE	PAN FLUTE	75	48	32	N	GateRvb2
	PIPE	BOTTLE BLOW	76	48	32	N	Equalize
	PIPE	RECORDER	74	48	32	N	GateRvb2
	PIPE	WHISTLES	78	49	16	N	ChoDly 4
	PIPE	FLUTE	73	48	32	N	Reflect
	PIPE	PICCOLO ENSEMBLE	72	49	16	+1	Equalize
	PIPE	MELLOW FLUTE	73	50	16	N	Reflect
	PIPE	OCTAVE FLUTE	73	51	16	N	Equalize
219	PIPE	FLUTE + REED	73	52	16	N	StXDelay















	TC/	1	D	D 1 - C - 1 t MCD/	M	D T /	
No./	Tone Group/	TN/N111-	Program	Bank Select MSB/		Range Type/	DSP Type/
Nº	Grupo de	Tone Name/Nombre de sonido		MISB de selección	Polyphony/	Tipo de	Tipo DSP
220	Sonido PIPE	CVAITH DANIELLITE	de programa	de banco 49	Polifonía máxima 16	gama	A M/I- CI- DI
220	PIPE	SYNTH-PAN FLUTE SYNTH-RECORDER	75 74	49	16	N N	AWhChDly ChoDly 4
	PIPE	WHISTLE	78	48	32	N	Od Rot 2
	SYNTH-LEAD	SAW TOOTH LEAD	81	48		N N	
	SYNTH-LEAD SYNTH-LEAD		81	53	16		Enha Dly
		MELLOW SAW LEAD GR LEAD 1		53 54	16	N	Enha Dly
	SYNTH-LEAD		81		16	N	PhaDly 2
	SYNTH-LEAD	SQUARE LEAD 1	80	48	16	N	ChoDly 2
	SYNTH-LEAD	SQUARE LEAD 2	80	51	16	N	ChoDly 2
	SYNTH-LEAD	VOX SQR LEAD	80	52	16	N	ChoDly 4
	SYNTH-LEAD	CALLIOPE LEAD	82	48	16	N	Equalize
	SYNTH-LEAD	CHIFF LEAD 1	83	48	16	N	Comp 1
	SYNTH-LEAD	CHARANG LEAD	84	48	16	N	Equalize
	SYNTH-LEAD	GT SYNTH-LEAD 1	84	49	16	N	PhaAPan1
	SYNTH-LEAD	SOLO VOX	85	48	16	N	PhaDly 1
	SYNTH-LEAD	FIFTH LEAD	86	48	16	N	Auto Wah
	SYNTH-LEAD	HUSKY SAW	86	49	16	N	PhaDly 1
	SYNTH-LEAD	BASS LEAD 1	87	48	16	N	Chorus 2
	SYNTH-LEAD	BASS LEAD 2	87	50	16	N	LFO Wah
	SYNTH-LEAD	VOX SAW LEAD	81	57	16	N	RgChoDly
	SYNTH-LEAD	SQUARE LEAD 3	80	53	16	N	FlanDly1
	SYNTH-LEAD	MELLOW SQR LEAD	80	54	16	N	Tremolo
	SYNTH-LEAD	ADVANCED CALLIOPE	82	49	16	N	RvbPlate
	SYNTH-LEAD	SEQ SAW 1	81	55	16	N	Equalize
	SYNTH-LEAD	REED SAW	81	56	16	N	Enha Cho
	SYNTH-LEAD	PIPE LEAD	82	50	16	N	Reflect
	SYNTH-LEAD	ATTACK SQR 1	80	55	16	N	Comp 2
	SYNTH-LEAD	PERC. CHIFF 1	83	49	16	N	Comp 1
	SYNTH-LEAD	PLUCK LEAD 1	84	50	16	N	FlanDly2
	SYNTH-LEAD	VOX LEAD 1	85	50	16	N	FlanDly2
	SYNTH-LEAD	5TH MELLOW	86	50	16	N	StXDelay
	SYNTH-LEAD	4TH LEAD	86	51	16	N	Auto Pan
	SYNTH-LEAD	REED LEAD	87	51	16	N	Equalize
	SYNTH-LEAD	RESO. SAW LEAD	81	58	16	N	Phaser
	SYNTH-LEAD	GR LEAD 2	81	59	32	N	CmpCrDly
	SYNTH-LEAD	DETUNED SAW	81	51	16	N	Chorus 2
	SYNTH-LEAD	ATTACK SQR 2	80	56	16	N	3Tap Dly
	SYNTH-LEAD	SQUARE WAVE 1	80	49	32	N	Auto Pan
257	SYNTH-LEAD	SQUARE WAVE 2	80	57	32	N	AWhChDly
	SYNTH-LEAD	CHIFF LEAD 2	83	50	16	N	Comp 1
	SYNTH-LEAD	PLUCK LEAD 2	84	51	16	N	FlanDly2
	SYNTH-LEAD	TECH POLYSYNTH 1	86	52	16	N	Ring Mod
	SYNTH-LEAD	RESO LEAD	86	53	16		Enha Dly
	SYNTH-LEAD	FRET LEAD	87	52	16	N	Enha Dly
	SYNTH-LEAD	TECH POLYSYNTH 2	86	54	32	N	LoFi Ref
	SYNTH-LEAD	7TH SEQ	86	55	16	N	Phaser
	SYNTH-PAD	FANTASY PAD	88	48	16	N	PhaDly 2
	SYNTH-PAD	WARM PAD	89	48	32		Equalize
	SYNTH-PAD	POLYSYNTH PAD	90	48	16	N	Cho Trem
	SYNTH-PAD	NOISY SAW	90	49	16	N	Lo-Fi
	SYNTH-PAD	SINE PAD	89	49	16	N	Phaser
	SYNTH-PAD	SPACE VOICE 1	91	48	16	N	RotRef 1
	SYNTH-PAD	COSMIC VOICE	91	50	16	N	Rotary 2
	SYNTH-PAD	BOWED PAD	92	48	16	N	3Tap Dly
	SYNTH-PAD	METAL PAD 1	93	48	16	N	St Delay
	SYNTH-PAD	HALO PAD	94	48	16	N	StPhaser
	SYNTH-PAD	SWEEP PAD	95	48	32	N	Equalize
2/6	SYNTH-PAD	RAIN PAD	96	48	16	N	Comp 1

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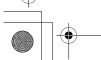
No./ Nº	Tone Group/ Grupo de Sonido	Tone Name/Nombre de sonido	Program Change/Cambio de programa		Maximum Polyphony/ Polifonía máxima	Range Type/ Tipo de gama	DSP Type/ Tipo DSP
277	SYNTH-PAD	VIBE PAD	96	49	16	N	CmpDelay
278	SYNTH-PAD	MOVIE SOUND	97	48	16	N	FlanDly1
279	SYNTH-PAD	CRYSTAL PAD 2	98	50	16	N	St Delay
280	SYNTH-PAD	ATMOSPHERE PAD	99	48	16	N	GateRvb1
281	SYNTH-PAD	BRIGHTER	100	49	16	N	Delay
282	SYNTH-PAD	GOBLIN PAD	101	48	16	N	Flanger
283	SYNTH-PAD	STAR THEME	103	48	16	N	PhaAPan2
284	SYNTH-PAD	NEW FANTASY	88	49	16	N	ChoDly 3
285	SYNTH-PAD	WARM VOX	89	50	16	N	Equalize
286	SYNTH-PAD	FLUTE PAD	89	51	16	N	Equalize
287	SYNTH-PAD	ATTACK POLYSYNTH	90	50	16	N	Equalize
288	SYNTH-PAD	CHIFF CHOIR	91	51	16	N	Cho Flan
289	SYNTH-PAD	STAR VOICE	91	52	16	N	DsChoDly
	SYNTH-PAD	SPACE VOICE 2	91	49	16	N	RgChoDly
291	SYNTH-PAD	GLASS PAD	92	50	16	N	Equalize
292	SYNTH-PAD	BOTTLE PAD	92	49	16	N	LFO Wah
293	SYNTH-PAD	METAL VOICE	93	49	16	N	RotRef 1
294	SYNTH-PAD	BRIGHTNESS PAD	100	48	16	N	ChoDly 2
295	SYNTH-PAD	CRYSTAL PAD 1	98	48	16	N	PhaDly 2
296	SYNTH-PAD	POLY SAW	90	51	16	N	ChoDly 3
297	SYNTH-PAD	BOUNCE PAD	94	49	16	N	Dist Cho
298	SYNTH-PAD	SLOW SWEEP	95	49	16	N	RgChoDly
299	SYNTH-PAD	STEEL PAD	99	49	16	N	ChoDly 3

Preset Tones/Sonidos preajustados

No./	Tone Group/ Grupo de Sonido	Tone Name/Nombre de sonido	Program Change/Cambio de programa			Range Type/ Tipo de gama	DSP Type/ Tipo DSP
300	GM	PIANO 1	0	64	32	N	_
301	GM	PIANO 2	1	64	32	N	_
302	GM	PIANO 3	2	64	32	N	-
303	GM	HONKY-TONK GM	3	64	16	N	_
304	GM	ELEC. PIANO 1 GM	4	64	32	N	_
305	GM	MODERN EP 1 GM	5	64	16	N	_
306	GM	HARPSICHORD GM	6	64	32	N	_
307	GM	CLAVI GM	7	64	32	N	_
308	GM	CELESTA GM	8	64	32	N	_
309	GM	GLOCKENSPIEL GM	9	64	32	N	_
310	GM	MUSIC BOX	10	64	16	N	_
311	GM	VIBRAPHONE GM	11	64	32	N	_
312	GM	MARIMBA GM	12	64	32	N	_
313	GM	XYLOPHONE	13	64	32	N	_
314	GM	TUBULAR BELL	14	64	32	N	-
315	GM	DULCIMER	15	64	16	N	-
316	GM	DRAWBAR ORGAN 1 GM	16	64	32	N	-
317	GM	PERC. ORGAN 1 GM	17	64	16	N	-
318	GM	ROCK ORGAN GM	18	64	16	N	_
319	GM	CHURCH ORGAN 1 GM	19	64	16	N	_
320	GM	REED ORGAN	20	64	32	N	_
321	GM	ACCORDION GM	21	64	16	N	_
322	GM	HARMONICA GM	22	64	32	N	_
323	GM	BANDONEON GM	23	64	16	N	_
324	GM	NYLON GUITAR GM	24	64	32	N	_













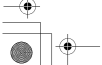








	Tone Group/	1	Program	Bank Select MSB/	Maximum	Range Type/	
No./	Grupo de	Tone Name/Nombre de sonido			Polyphony/	Tipo de	DSP Type/
Nº	Sonido	Tone Name/Nombre de Somdo	de programa		Polifonía máxima	gama	Tipo DSP
325	GM	STEEL GUITAR GM	25	64	32	N	_
326	GM	JAZZ GUITAR GM	26	64	32	N	
327	GM	CLEAN GUITAR GM	27	64	32	N	
328	GM	MUTED GUITAR GM	28	64	32	N	
329	GM	OVERDRIVE GT GM	29	64	16	N	
330	GM	DISTORTION GT GM	30	64	16	N	
331	GM	GUITAR HARMONICS	31	64	32	N	
332	GM	ACOUSTIC BASS GM	32	64	32	N	
333	GM	FINGERED BASS GM	33	64	32	N	
334	GM	PICKED BASS GM	34	64	32	N	
335	GM	FRETLESS BASS GM	35	64	32	N	
336	GM	SLAP BASS 1	36	64	32	N N	
337	GM	SLAP BASS 2 GM	37	64	32	N N	
	GM	SAW SYNTH-BASS 1 GM	38	_	-	N N	
338				64	16		_
339	GM GM	SQR SYNTH-BASS 1 GM	39	64	32	N	
340	GM	VIOLIN GM	40	64	32	N	
341	GM	VIOLA GM	41	64	32	N	_
342	GM	CELLO GM	42	64	32	N	_
343	GM	CONTRABASS	43	64	32	N	_
344	GM	TREMOLO STRINGS	44	64	32	N	
345	GM	PIZZICATO GM	45	64	32	N	
346	GM	HARP GM	46	64	32	N	
347	GM	TIMPANI	47	64	32	N	_
348	GM	STRINGS 1	48	64	32	N	
349	GM	STRINGS 2	49	64	32	N	_
350	GM	SYNTH-STRINGS 1 GM	50	64	32	N	
351	GM	RESO SYNTH-STRINGS GM	51	64	32	N	
352	GM	CHOIR	52	64	32	N	
353	GM	VOICE DOO GM	53	64	32	N	
354	GM	SYNTH-VOICE 1 GM	54	64	32	N	_
355	GM	ORCHESTRA HIT 1 GM	55	64	16	N	
356	GM	TRUMPET 1 GM	56	64	32	N	_
357	GM	TROMBONE GM	57	64	32	N	_
358	GM	TUBA GM	58	64	32	N	_
359	GM	MUTE TRUMPET GM	59	64	32	N	_
360	GM	FRENCH HORN GM	60	64	16	N	_
361	GM	BRASS GM	61	64	32	N	_
362	GM	SYNTH-BRASS 1	62	64	32	N	_
363	GM	SYNTH-BRASS 2	63	64	16	N	_
364	GM	SOPRANO SAX GM	64	64	32	N	_
365		ALTO SAX GM	65	64	32	N	_
366		TENOR SAX GM	66	64	32	N	_
	GM	BARITONE SAX GM	67	64	32	N	_
	GM	OBOE GM	68	64	32	N	_
369		ENGLISH HORN	69	64	32	N	_
	GM	BASSOON	70	64	32	N	_
	GM	CLARINET GM	71	64	32	N	_
372		PICCOLO GM	72	64	32	N	_
373		FLUTE GM	73	64	32	N	_
374		RECORDER GM	74	64	32	N	_
375		PAN FLUTE GM	75	64	32	N	_
	GM	BOTTLE BLOW GM	76	64	32	N	
377	GM	SHAKUHACHI	77	64	16	N	-
378		WHISTLE GM	78	64	32	N	_
		OCARINA	79	64	32	N	
380	GM	SQUARE LEAD	80	64	16	N	_
381	GM	PLAIN SAW LEAD	81	64	16	N	_



705A-E-217A









No./	Tone Group/ Grupo de	Tone Name/Nombre de sonido			Polyphony/	Range Type/ Tipo de	DSP Type/ Tipo DSP
202	Sonido	CALLODE	de programa	de banco	Polifonía máxima	U	•
	GM	CALLIOPE CHIFF	82 83	64 64	16 16	N N	_
383	GM GM	CHARANG	84	64	16	N N	
	GM	PLAIN SOLO VOX	85	64	16	N	_
	GM	FIFTH SAW	86	64	16	N	
387	GM	BASS LEAD	87	64	16	N	
	GM	FANTASY	88	64	16	N	
	GM	WARM SYNTH	89	64	32	N	
	GM	POLYSYNTH	90	64	16	N	_
	GM	SPACE VOX	91	64	16	N	_
392	GM	BOWED GLASS	92	64	16	N	_
393	GM	METAL SYNTH	93	64	16	N	_
	GM	HALO SYNTH	94	64	16	N	_
	GM	SWEEP	95	64	32	N	_
396	GM	RAIN DROP	96	64	16	N	_
	GM	SOUND TRACK	97	64	16	N	_
398	GM	CRYSTAL	98	64	16	N	_
	GM	ATMOSPHERE	99	64	16	N	_
	GM	BRIGHTNESS	100	64	16	N	_
	GM	GOBLIN	101	64	16	N	_
402	GM	ECHOES	102	64	32	N	_
403	GM	SF	103	64	16	N	_
404	GM	SITAR	104	64	16	N	_
405	GM	BANJO GM	105	64	32	N	_
406	GM	SHAMISEN	106	64	32	N	_
407	GM	КОТО	107	64	32	N	_
408	GM	THUMB PIANO	108	64	32	N	_
409	GM	BAG PIPE	109	64	16	N	_
410	GM	FIDDLE	110	64	32	N	_
411	GM	SHANAI	111	64	32	N	_
412	GM	TINKLE BELL	112	64	32	N	_
413	GM	AGOGO	113	64	32	N	_
414	GM	STEEL DRUMS	114	64	16	N	ı
415	GM	WOOD BLOCK	115	64	32	N	ı
416	GM	TAIKO	116	64	32	N	1
417	GM	MELODIC TOM	117	64	32	N	1
	GM	SYNTH-DRUM	118	64	32	N	_
	GM	REVERSE CYMBAL	119	64	32	N	_
420	GM	GT FRET NOISE	120	64	32	N	_
	GM	BREATH NOISE	121	64	32	N	-
422		SEASHORE	122	64	16	N	_
423		BIRD	123	64	16	N	-
424		TELEPHONE	124	64	32	N	_
	GM	HELICOPTER	125	64	32	N	_
426		APPLAUSE	126	64	16	N	_
427		GUNSHOT	127	64	32	N	_
	VARIOUS	PIANO 1 WIDE	0	65	32	N	_
	VARIOUS	MELLOW PIANO GM	0	66	32	N	_
	VARIOUS	PIANO 2 WIDE	1	65	32	N	_
	VARIOUS	TECHNO PIANO	1	70	32	N	_
	VARIOUS	MODERN E.G.PIANO WIDE	2	65	32	N	_
	VARIOUS	HONKY-TONK 2	3	65	32	N	_
	VARIOUS	ELEC. PIANO 2	4	65	16	N	_
	VARIOUS	60'S E.PIANO GM	4	67	16	N	_
	VARIOUS	MODERN EP + E.G.PIANO	5	65	32	N	_
	VARIOUS	MODERN EP 3	5	67	16	N	_
438	VARIOUS	HARPSICHORD WIDE	6	66	16	N	_

















Ī.,	Tone Group/		Program	Bank Select MSB/	Maximum	Range Type/	
No./	Grupo de	Tone Name/Nombre de sonido			Polyphony/	Tipo de	DSP Type/
Nº	Sonido	Tone Hame, Hombre de Somas	de programa		Polifonía máxima	gama	Tipo DSP
439	VARIOUS	PULSE CLAVI GM	7	65	32	N	
	VARIOUS	VIBRAPHONE WIDE	11	65	32	N	
	VARIOUS	MARIMBA WIDE	12	65	32	N	
	VARIOUS	TREMOLO ORGAN GM	16	65	32	N	
	VARIOUS	DRAWBAR ORGAN 2 GM	16	66	32	N	
	VARIOUS	70'S ORGAN GM	17	65	32	N	
	VARIOUS	IAZZ ORGAN GM	17	66	16	N	
					-		
	VARIOUS	CHURCH ORGAN 2 GM	19	65	16	N	_
	VARIOUS	CHURCH ORGAN 3 PUFF ORGAN	19	66	16	N	
	VARIOUS		20	65	16	N	
	VARIOUS	NYLON GUITAR RLS	24	66	16	N	
	VARIOUS	12 STRING GUITAR GM	25	65	16	N	
	VARIOUS	PEDAL STEEL	26	65	16	N	
	VARIOUS	DETUNED CLEAN GT	27	65	16	N	_
	VARIOUS	PLAIN ELEC. GUITAR REAR	27	66	32	N	_
	VARIOUS	PLAIN ELEC. GUITAR FRONT	27	67	32	N	_
	VARIOUS	FEEDBACK GUITAR GM	30	65	16	N	_
	VARIOUS	GUITAR FEEDBACK	31	65	32	N	-
	VARIOUS	SAW SYNTH-BASS 3	38	67	16	N	_
458	VARIOUS	RESO. SAW BASS 3	38	72	16	N	_
459	VARIOUS	SAW SYNTH-BASS 4	38	73	16	N	_
460	VARIOUS	ORGAN BASS 2	38	74	16	N	_
461	VARIOUS	SQR SYNTH-BASS 2	39	65	16	N	_
462	VARIOUS	KICK BASS 1	39	72	16	N	_
463	VARIOUS	SQR SYNTH-BASS 3	39	73	16	N	_
464	VARIOUS	ATTACK SQR BASS	39	74	16	N	_
	VARIOUS	BRIGHT STRINGS GM	48	65	32	N	_
	VARIOUS	OCTAVE STRINGS	48	66	16	N	_
	VARIOUS	SYNTH-STRINGS 2	50	65	16	N	_
	VARIOUS	PURE SYNTH-STRING	50	66	16	N	_
	VARIOUS	CHOIR + UUH	52	65	16	N	
	VARIOUS	VOICE UUH GM	53	65	16	N	_
	VARIOUS	SYNTH-VOICE 2 GM	54	65	32	N	
	VARIOUS	SEQ VOX	54	66	32	N	
	VARIOUS	BASS HIT GM	55	65	16	N	
	VARIOUS	POP HIT 3	55	66	16	N	
	VARIOUS	ORCHESTRA HIT 2	55	67	16	N	
	VARIOUS	TIMPANI HIT	55	73	16	N	
							_
	VARIOUS VARIOUS	TRUMPET 2 TROMBONE F GM	56 57	65 65	32 32	N N	
	VARIOUS	MELLOW FRENCH HORN	60	65		N N	
					16		
	VARIOUS	BRASS + TROMBONE	61	65	16	N	_
	VARIOUS	SYNTH-BRASS 3	62	65	32	N	_
	VARIOUS	OCTAVE SYNTH-BRASS	62	66	16	N	
	VARIOUS	SYNTH-BRASS SFZ	63	65	16	N	
	VARIOUS	BS SYNTH-BRASS	63	66	16	N	_
	VARIOUS	SQUARE WAVE	80	65	32	N	_
	VARIOUS	TRIANGLE WAVE	80	66	32	N	_
	VARIOUS	SQUARE WAVE 3	80	74	32	N	_
	VARIOUS	SAW WAVE	81	65	32	N	_
489	VARIOUS	SAW + SQR	81	66	16	N	_
490	VARIOUS	SEQ SAW 2	81	68	16	N	
491	VARIOUS	PERC. CHIFF 2	83	67	16	N	_
492	VARIOUS	GT SYNTH-LEAD 2	84	68	16	N	_
	VARIOUS	VOX LEAD 2	85	65	16	N	_
494	VARIOUS	BASS LEAD 3	87	65	16	N	_
	VARIOUS	SINE SYNTH	89	65	16	N	

•









No./	Tone Group/ Grupo de Sonido	Tone Name/Nombre de sonido	-0			Range Type/ Tipo de gama	DSP Type/ Tipo DSP
496	VARIOUS	SOPRANO PAD	89	68	16	N	-
497	VARIOUS	FAST SWEEP	95	66	16	N	-
498	VARIOUS	WOOD PAD	96	66	16	N	-
499	VARIOUS	SYNTH-MALLET	98	65	16	N	-

Drum Sets/Ajustes de batería

No./	Tone Group/		Program	Bank Select MSB/
Nº	Grupo de	Tone Name/Nombre de sonido	Change/Cambio	MSB de selección
IN-	Sonido		de programa	de banco
500	DRUM	STANDARD SET 1	0	120
501	DRUM	STANDARD SET 2	1	120
502	DRUM	ROOM SET	8	120
503	DRUM	POWER SET	16	120
504	DRUM	ELEC. SET	24	120
505	DRUM	SYNTH SET 1	25	120
506	DRUM	SYNTH SET 2	30	120
507	DRUM	JAZZ SET	32	120
508	DRUM	BRUSH SET	40	120
509	DRUM	ORCHESTRA SET	48	120
510	DRUM	HIP-HOP SET 1	64	120
511	DRUM	HIP-HOP SET 2	65	120
512	DRUM	TECHNO SET 1	66	120
513	DRUM	TECHNO SET 2	67	120
514	DRUM	DANCE SET 1	68	120
515	DRUM	DANCE SET 2	69	120

Drawbar Organ Tones/Sonidos del órgano con Drawbar

No./ Nº	Tone Group/ Grupo de Sonido	Tone Name/Nombre de sonido	U			Range Type/ Tipo de gama	DSP Type/ Tipo DSP
0	DRAWBAR	Drawbar Organ 1	0	96	10	N	Rotary
1	DRAWBAR	Jazz Organ 1	1	96	10	N	Rotary
2	DRAWBAR	Full Drawbar	2	96	16	N	Rotary
3	DRAWBAR	Perc. Organ 1	3	96	16	N	Rotary
4	DRAWBAR	16'+1' Organ	4	96	16	N	Rotary
5	DRAWBAR	Soul Organ 1	5	96	10	N	Rotary
6	DRAWBAR	Overdrive Organ 1	6	96	16	N	OvdRotry
7	DRAWBAR	Drawbar Organ 2	7	96	16	N	Rotary
8	DRAWBAR	Block Organ 1	8	96	16	N	OvdRotry
9	DRAWBAR	Theater Organ 1	9	96	16	N	Rotary
10	DRAWBAR	Jazz Organ 2	10	96	10	N	Rotary
11	DRAWBAR	Soul Organ 2	11	96	16	N	Rotary
12	DRAWBAR	Gospel Organ 1	12	96	16	N	Rotary
13	DRAWBAR	Chorus Organ 1	13	96	16	N	Rotary
14	DRAWBAR	Overdrive Organ 2	14	96	10	N	OvdRotry
15	DRAWBAR	Block Organ 2	15	96	16	N	Rotary
16	DRAWBAR	Drawbar Organ 3	16	96	16	N	Rotary
17	DRAWBAR	Perc. Organ 2	17	96	16	N	Rotary
18	DRAWBAR	Theater Organ 2	18	96	16	N	Rotary
19	DRAWBAR	Gospel Organ 2	19	96	16	N	Rotary



















No./	Tone Group/ Grupo de Sonido	Tone Name/Nombre de sonido	Program Change/Cambio de programa	Bank Select MSB/ MSB de selección de banco	Maximum Polyphony/ Polifonía máxima	Range Type/ Tipo de gama	DSP Type/ Tipo DSP
20	DRAWBAR	Even Organ	20	96	16	N	Rotary
21	DRAWBAR	Flute Organ 1	21	96	16	N	Rotary
22	DRAWBAR	Chorus Organ 2	22	96	16	N	Rotary
23	DRAWBAR	Overdrive Organ 3	23	96	16	N	Rotary
24	DRAWBAR	16' Organ	24	96	16	N	Rotary
25	DRAWBAR	Soul Organ 3	25	96	16	N	Rotary
26	DRAWBAR	Perc. Organ 3	26	96	16	N	Rotary
27	DRAWBAR	Drawbar Organ 4	27	96	16		Rotary
28	DRAWBAR	Perc. Organ 4	28	96	10	N	Rotary
29	DRAWBAR	Odd Organ	29	96	16	N	Rotary
30	DRAWBAR	Reed Organ 1	30	96	16	N	Rotary
31	DRAWBAR	Block Organ 3	31	96	10		Rotary
32	DRAWBAR	Overdrive Organ 4	32	96	10	N	OvdRotry
33	DRAWBAR	Drawbar Organ 5	33	96	10	N	Rotary
34	DRAWBAR	Gospel Organ 3	34	96	16	N	Rotary
35	DRAWBAR	8' + 4' Organ	35	96	32	N	Rotary
36	DRAWBAR	Block Organ 4	36	96	32	N	Rotary
37	DRAWBAR	String Organ 2	37	96	16	N	Rotary
38	DRAWBAR	Pure Organ 1	38	96	32	N	Rotary
39	DRAWBAR	Drawbar Organ 6	39	96	10	N	Rotary
40	DRAWBAR	Delay Organ 1	40	96	10	N	StXDly 2
41	DRAWBAR	Deep Chorus Organ	41	96	32	N	Cho.Dly4
42	DRAWBAR	Tremolo Organ	42	96	16	N	Cho.Trem
43	DRAWBAR	Delay Organ 2	43	96	16	N	Cho.Dly6
44	DRAWBAR	LFO Wah Organ	44	96	16	N	LWhChDl2
45	DRAWBAR	Dist. Organ Lead	45	96	16	N	MetalDly
46	DRAWBAR	Ring Organ	46	96	16	N	RingMod2
47	DRAWBAR	Mad Rotary Organ	47	96	10	N	RgChDly2
48	DRAWBAR	Old Organ	48	96	16	N	LoFiRef2
49	DRAWBAR	Dist. Ring Organ	49	96	10	N	DistRing

NOTE_

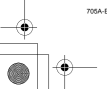
Range

Symbol	Meaning
N	Normal
-1	1 Octave Down
-2	2 Octave Down
1	1 Octave Up
2	2 Octave Up
1/2	1/2 Octave
1/4	1/4 Octave

NOTA.

Gama

Símbolo	Significado
N	Normal
-1	1 Octave Down
-2	2 Octave Down
1	1 Octave Up
2	2 Octave Up
1/2	1/2 Octave
1/4	1/4 Octave













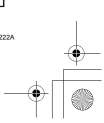
Drum Assignment List/Lista de asignación de batería

" \leftarrow " indicates the same sound as STANDARD SET./" \leftarrow " indica el mismo sonido que STANDARD SET.

Key/Note number Clave/		Program Cl	nange No./Drum Se	t Name/Número de	cambio de program	a/Nombre de ajuste	de bateria	
Número de nota	PC0: STANDARD SET 1	PC1: STANDARD SET 2	PC8: ROOM SET	PC16: POWER SET	PC24: ELEC SET	PC25: SYNTH 1	PC30: SYNTH 2	PC32: JAZZ SE
A0 21	_	_	_	_	_		_	=
Blo 22	_	_	_	_	_	-	_	_
1 24	_	_		_	_	ı	_	_
C#1 25	_	_	_	_	_	_	_	_
01 26 El 27	— H I GH Q	_ ←	<u> </u>	— ←	— ←	<u>-</u>	<u>-</u>	<u>−</u>
1 28	SLAP	←	+	←	←	+	←	←
1 29	SCRATCH PUSH	←	←	←	←	←	←	←
F#1 30	SCRATCH PULL STICKS	←	←	← ←	← ←	←	←	←
Al-1 32	SQUARE CLICK	←	←	←	←	←	←	←
N1 33	METRONOME CLICK METRONOME BELL	←	←	← ←	←	←	←	←
B J1 34	STANDARD 1 KICK 2	← STANDARD 2 KICK 2	← ROOM KICK 2	← POWER KICK 2	← ELEC KICK 2	← SYNTH 1 KICK 1	← SYNTH 2 KICK 1	← JAZZ KICK 2
22.36	STANDARD 1 KICK 1	STANDARD 2 KICK 1	ROOM KICK 1	POWER KICK 1	ELEC KICK 1	SYNTH 1 KICK 2	SYNTH 2 KICK 2	JAZZ KICK 1
C#2 37	SIDE STICK	←	←	←	←	SYNTH 1 RIM SHOT	←	←
02 38 El2 39	STANDARD 1 SNARE 1 HAND CLAP	STANDARD 1 SNARE 1 SYNTH HAND CLAP	ROOM SNARE 1	POWER SNARE 1	ELEC SNARE 1	SYNTH 1 SNARE 1 SYNTH HAND CLAP	SYNTH 2 SNARE 1	JAZZ SNARE 1
2 40	STANDARD 1 SNARE 2	STANDARD 1 SNARE 2	ROOM SNARE 2	POWER SNARE 2	ELEC SNARE 2	SYNTH 1 SNARE 2	SYNTH 2 SNARE 2	JAZZ SNARE 2
2 41	LOW TOM 2	←	ROOM LOW TOM 2	ROOM LOW TOM 2	ELEC LOW TOM 2	SYNTH 1 LOW TOM 2	←	←
F#2 42	CLOSED HI-HAT LOW TOM 1	←	← ROOM LOW TOM 1	← ROOM LOW TOM 1	← ELEC LOW TOM 1	SYNTH 1 CHH 1 SYNTH 1 LOW TOM 1	← ←	←
i2 43 Al2 44	PEDAL HI-HAT	←	HOOM LOW TOW T	HOOM LOW TOW T	ELEC LOW TOWLT	SYNTH 1 CHH 2	←	← ←
2 45	MID TOM 2	←	ROOM MID TOM 2	ROOM MID TOM 2	ELEC MID TOM 2	SYNTH 1 MID TOM 2	←	←
B 2 46	OPEN HI-HAT	←	← D001414ID 70111	← POOLAND TOU	← FLEO MID TOTAL	SYNTH 1 OHH	←	←
	MID TOM 1 HIGH TOM 2	← ←	ROOM MID TOM 1 ROOM HI TOM 2	ROOM MID TOM 1 ROOM HI TOM 2	ELEC MID TOM 1 ELEC HI TOM 2	SYNTH 1 MID TOM 1 SYNTH 1 HI TOM 2	← ←	←
3 48 C#3 49	CRASH CYMBAL 1	←	HOOM HI TOW 2	HOOM HI TOW 2	←	SYNTH 1 CYMBAL	←	←
3 50	HIGH TOM 1	←	ROOM HI TOM 1	ROOM HI TOM 1	ELEC HI TOM 1	SYNTH 1 HI TOM 1	←	←
Ek3 51	RIDE CYMBAL 1	←	←	←	← DEVEDES CVMD*!	←	←	←
	CHINESE CYMBAL RIDE BELL	←	<u>←</u>	←	REVERSE CYMBAL ←	←	←	←
3 53 F#3 54	TAMBOURINE	←	←	←	←	←	←	←
3 55	SPLASH CYMBAL	←	←	←	←	←	←	←
Al-3 56 3 57	COWBELL CRASH CYMBAL 2	←	←	←	←	SYNTH 1 COWBELL ←	SYNTH 1 COWBELL	← ←
Bl3 58	VIBRA-SLAP	←	←	←	←	←	←	←
3 59	RIDE CYMBAL 2	←	←	←	←	←	←	←
4 60 C#4 61	HIGH BONGO LOW BONGO	←	←	←	←	←	←	←
4 62	MUTE HIGH CONGA	← ←	←	← ←	←		SYNTH 1 HIGH CONGA	← ←
FI4 63	OPEN HIGH CONGA	←	←	←	←	SYNTH 1 MID CONGA	SYNTH 1 MID CONGA	←
4 64	LOW CONGA	←	←	←	←	SYNTH 1 LOW CONGA	SYNTH 1 LOW CONGA	←
4 65 F#4 66	HIGH TIMBALE LOW TIMBALE	←	←	←	←	<u>↓</u>	←	←
14 67	HIGH AGOGO	←	←	←	←	↓	←	←
Al-4 68	LOW AGOGO	←	←	←	←	←	←	←
4 69	CABASA	←	←	←	←	←	←	←
Bl4 70	MARACAS SHORT HI WHISTLE	←	←	← ←	←	SYNTH 1 MARACAS ←	SYNTH 1 MARACAS ←	← ←
5 72	LONG LOW WHISTLE	←	←	←	←	←	←	←
C#5 /3	SHORT GUIRO	←	←	←	←	←	←	←
05 74 Els 75	LONG GUIRO CLAVES	←	←	←	←	← SYNTH 1 CLAVES	← SYNTH 1 CLAVES	← ←
5 76	HIGH WOOD BLOCK	←	←	←	←	←	←	←
5 77	LOW WOOD BLOCK	←	←	←	←	←	←	←
F#5 /8	MUTE CUICA	←	←	←	←	←	←	←
i5 79 Al-5 80	OPEN CUICA MUTE TRIANGLE	←	<u>←</u>	← ←	←	←	← ←	←
5 81	OPEN TRIANGLE	←	←	←	←	4	←	←
Bls 82	SHAKER	←	←	←	←	←	←	←
5 83	JINGLE BELL BELL TREE	<u>←</u>	←	← ←	← ←	←	← ←	← ←
6 84 C#6 85	CASTANETS	←	↓	←	←	+	←	←
6 86	MUTE SURDO	←	←	←	←	←	←	←
El6 87	OPEN SURDO APPLAUSE	←	←	← ←	← ←	←	← ←	←
	- ALFLAUSE	_	_	_	_	_	_	_
6 89 F#6 90	-	-	-	_	_	_	_	_
6 91				-	-		_	_
Al-6 92 6 93	 =		<u> </u>			<u> </u>		
Bl6 94								
6 95	-	-	-	-	_	_	-	_
7 96 C#7 97	<u> </u>	_	_	=	_		_	_
7 98	l_	_	_	_	=	=	_	_
Fl7 99	_	_	_	_	_	_	_	_
7 100			_	_	_	_	_	_
7 101 F#7 102	-	_	_	_ _ _	_	_	_	_
7 103						ı		
	_	_	_	l —	_	1	_	_
7 105	_		_	l —	_	_	_	_
7 107 B 7 106	 	_	_	_	_			_
8 108 C#8 109		_	1	_	_	ı	_	_
C#8 109	-	_	_	_	_	_	_	_
8 110 EJ8 111 8 112	<u> </u>	_	_	_	_	=	_	_
					ı —		ı	1







A-12







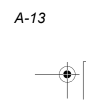
Key/Note number		Program Cl	aango No /Drum So	t Nama/Númara da d	ambio do programa	/Nombro do siusto	do hatoría	
Clave/				t Name/Número de o				ı
Número de nota	PC40: BRUSH SET	PC48: ORCHESTRA SET	PC64: HIP-HOP SET 1	PC65: HIP-HOP SET 2		PC67: TECHNO SET 2	PC68: DANCE SET 1	
A0 21	-	-	WHITE NOISE	WHITE NOISE	WHITE NOISE	WHITE NOISE	WHITE NOISE	WHITE NOISE
B0 23 B0 22		_	LOOPED	LOOPED	LOOPED	LOOPED	LOOPED	LOOPED
		<u> </u>	BEEP 1	BEEP 1	BEEP 1	BEEP 1	BEEP 1 BEEP 2	BEEP 1 BEEP 2
C1 24 C#1 25		_	BEEP 2 HIT 1	BEEP 2 HIT 1	BEEP 2 HIT 1	BEEP 2 HIT 1	HIT 1	HIT 1
D1 26	_	_	HIT 2	HIT 2	HIT 2	HIT 2	HIT 2	HIT 2
El:1 27	←	CLOSED HI-HAT	←	←	←	←	←	←
E1 28	←	PEDAL HI-HAT	←	←	←	←	+	←
F1 29	←	OPEN HI-HAT	HIP-HOP SCRACH 1	HIP-HOP SCRACH 1	HIP-HOP SCRACH 1	HIP-HOP SCRACH 1	HIP-HOP SCRACH 1	HIP-HOP SCRACH 1
F#1 30	←	RIDE CYMBAL 1	HIP-HOP SCRACH 2	HIP-HOP SCRACH 2	HIP-HOP SCRACH 2	HIP-HOP SCRACH 2	HIP-HOP SCRACH 2	HIP-HOP SCRACH 2
G1 31 Al-1 32	←	←	←	←	←	←	←	←
A) 32 A1 33	←	← ←	←	<u>←</u>	←	←	←	←
Bl/1 34	÷	÷	←	←	÷	←	←	<u></u>
B1 35	JAZZ KICK 2	JAZZ KICK 1	HIP-HOP KICK 2	HIP-HOP KICK 4	TECHNO KICK 2	TECHNO KICK 4	DANCE KICK 2	DANCE KICK 4
C2 36	JAZZ KICK 1	CONCERT BASS DRUM	HIP-HOP KICK 1	HIP-HOP KICK 3	TECHNO KICK 1	TECHNO KICK 3	DANCE KICK 2	DANCE KICK 3
C#2 37	←	←	←	←	SYNTH 1 RIM SHOT	SYNTH 1 RIM SHOT	SYNTH 1 RIM SHOT	SYNTH 1 RIM SHOT
D2 38	BRUSH TAP	CONCERT SNARE	HIP-HOP SNARE 1	HIP-HOP SNARE 3	TECHNO SNARE 1	TECHNO SNARE 3	DANCE SNARE 1	DANCE SNARE 3
E2 40	BRUSH SLAP BRUSH SWIRL	CASTANETS	HAND CLAP 2	HAND CLAP 2	HAND CLAP 3	HAND CLAP 3	HAND CLAP 3 DANCE SNARE 2	HAND CLAP 3
	BRUSH SWIRL	CONCERT SNARE TIMPANI F	HIP-HOP SNARE 2	HIP-HOP SNARE 4 SYNTH 2 LOW TOM 2	TECHNO SNARE 2 SYNTH 1 LOW TOM 2	TECHNO SNARE 4 SYNTH 1 LOW TOM 2	DANCE SNARE 2	DANCE SNARE 4 SYNTH 2 LOW TOM 2
F2 41 F#2 42	←	TIMPANI F	← HIP-HOP CHH	HIP-HOP CHH	SYNTH 1 CHH	TECHNO CHH 1	SYNTH 2 CHH	HIP-HOP CHH
G2 43	<i>←</i>	TIMPANI G	± 101 01111	SYNTH 2 LOW TOM 1	SYNTH 1 LOW TOM 1	SYNTH 1 LOW TOM 1	→ STINITIZ OTILI	SYNTH 2 LOW TOM 1
Al2 44	←	TIMPANI A	HIP-HOP PHH	HIP-HOP PHH	SYNTH 1 PHH	TECHNO PHH	SYNTH 2 PHH	HIP-HOP PHH
A2 45	←	TIMPANI A	←	SYNTH 2 MID TOM 2	SYNTH 1 MID TOM 2	SYNTH 1 MID TOM 2	←	SYNTH 2 MID TOM 2
Bl2 46	←	TIMPANI B ⁾	HIP-HOP OHH	HIP-HOP OHH	SYNTH 1 OHH	TECHNO OHH	SYNTH 2 OHH	HIP-HOP OHH
B2 47	←	TIMPANI B	←	SYNTH 2 MID TOM 1	SYNTH 1 MID TOM 1	SYNTH 1 MID TOM 1	←	SYNTH 2 MID TOM 1
C3 48	←	TIMPANI C	←	SYNTH 2 HI TOM 2	SYNTH 1 HI TOM 2	SYNTH 1 HI TOM 2	←	SYNTH 2 HI TOM 2
C#3 49	←	TIMPANI C [‡]	HIP-HOP CLASH	SYNTH 2 CYMBAL	SYNTH 1 CYMBAL	TECHNO CYMBAL	HIP-HOP CLASH	TECHNO CYMBAL
D3 50 Ek3 51	←	TIMPANI D TIMPANI E	← HIP-HOP RIDE	SYNTH 2 HI TOM 1 SYNTH 2 RIDE	SYNTH 1 HI TOM 1 SYNTH 1 RIDE	SYNTH 1 HI TOM 1 TECHNO CYMBAL	← HIP-HOP RIDE	SYNTH 2 HI TOM 1 TECHNO CYMBAL
E3 52	<u>+</u>	TIMPANI E	HIP-HOP RIDE	→ STATE 4 NIDE	SYNTH I HIDE ←	← TECHNO CYMBAL	HIP-HOP RIDE	←
	←	TIMPANI F	<u>←</u>	<u>←</u>	←	<u>-</u>	<u>←</u>	<u></u>
F3 53 F#3 54	←	←	←	←	←	←	←	←
G3 55	←	←	←	←	←	←	←	←
Al-3 56		←		←	←	←	+	←
A3 57	←	CONCERT CYMBAL 2	←	←	←	←	←	←
B3 59 B ₃ 58	←	←	←	←	←	←	←	←
	←	CONCERT CYMBAL 1	←	←	←	←	←	←
C4 60 C#4 61	←	←	←	←	←	←	←	←
D4 62	←	←	←	←	←	←	←	← ←
El4 63	÷	÷	←	←	←	←	÷	←
E4 64	←	←	←	←	←	←	←	←
F4 65	←	←	←	←	←	←		←
F#4 66	←	←	←	←	←	←	←	←
G4 67	←	←	←	←	←	←	←	←
A)4 68	←	←	←	←	←	←	←	←
A4 69 B-4 70	←	← ←	←	←	←	←	←	← ←
B4 71	←	←	←	←	←	←	←	←
	÷	←	←	←	←	←	÷	←
C5 72 C#5 73	←	←	←	←	←	←	←	←
D5 74	←	←	←	←	←	←	←	←
El5 75	←	←	←	←	←	←	←	←
E5 76	←	←	←	←	←	←	←	←
F5 77	←	←	←	← ←	←	←	<u>↓</u>	←
G5 79 F#5 78	<u>←</u>	←	←	←	←	←	←	← ←
AJ5 80	←	←	←	←	←	<u>-</u>	←	←
A5 81	←	←	←	←	←	←	←	←
Bl5 82	←	←	←	←	←	←	←	←
B5 83	←	←	←	←	←	←	←	←
C6 84	←	←	←	←	←	←	←	←
C#6 85	<u>←</u>	←	· ←	-	←	←	←	<u></u>
D6 86 El6 87	<u></u>	←	←	←	←	←	←	← ←
E6 88	←	←	←	←	←	←	←	←
F6 89	_	_	ELEC KICK 1	ELEC KICK 1	ELEC KICK 1	ELEC KICK 1	ELEC KICK 1	ELEC KICK 1
F#6 90	_	_	SYNTH 1 KICK 1	SYNTH 1 KICK 1	SYNTH 1 KICK 1	SYNTH 1 KICK 1	SYNTH 1 KICK 1	SYNTH 1 KICK 1
G6 91		_	SYNTH 1 KICK 2	SYNTH 1 KICK 2	SYNTH 1 KICK 2	SYNTH 1 KICK 2	SYNTH 1 KICK 2	SYNTH 1 KICK 2
Al-6 92		_	DANCE KICK 3	DANCE KICK 3	DANCE KICK 3	DANCE KICK 3	DANCE KICK 3	DANCE KICK 3
A6 93 B ₆ 94	_	_	TECHNO KICK 1	TECHNO KICK 1	TECHNO KICK 1	TECHNO KICK 1	TECHNO KICK 1	TECHNO KICK 1
B6 95	E	=	HIP-HOP BD 5 HIP-HOP BD 6	HIP-HOP BD 5 HIP-HOP BD 6	HIP-HOP BD 5 HIP-HOP BD 6	HIP-HOP BD 5	HIP-HOP BD 5 HIP-HOP BD 6	HIP-HOP BD 5
		=	TECHNO KICK 4	TECHNO KICK 4	TECHNO KICK 4	HIP-HOP BD 6 TECHNO KICK 4	TECHNO KICK 4	HIP-HOP BD 6 TECHNO KICK 4
C7 96 C#7 97	_	=	DANCE KICK 2	DANCE KICK 2	DANCE KICK 2	DANCE KICK 2	DANCE KICK 2	DANCE KICK 2
D7 98	_	_	DANCE KICK 1	DANCE KICK 1	DANCE KICK 1	DANCE KICK 1	DANCE KICK 1	DANCE KICK 1
El-7 99			DANCE KICK 5	DANCE KICK 5	DANCE KICK 5	DANCE KICK 5	DANCE KICK 5	DANCE KICK 5
E7 100	=		DANCE KICK 6	DANCE KICK 6	DANCE KICK 6	DANCE KICK 6	DANCE KICK 6	DANCE KICK 6
F7 101	_	_	POWER SNARE 2	POWER SNARE 2	POWER SNARE 2	POWER SNARE 2	POWER SNARE 2	POWER SNARE 2
F#7 102	-	_	SYNTH 1 SNARE 1	SYNTH 1 SNARE 1	SYNTH 1 SNARE 1	SYNTH 1 SNARE 1	SYNTH 1 SNARE 1	SYNTH 1 SNARE 1
G7 103	_	_	SYNTH 1 SNARE 2	SYNTH 1 SNARE 2	SYNTH 1 SNARE 2	SYNTH 1 SNARE 2	SYNTH 1 SNARE 2	SYNTH 1 SNARE 2
AJ7 104			SYNTH 2 SNARE 1	SYNTH 2 SNARE 1	SYNTH 2 SNARE 1	SYNTH 2 SNARE 1	SYNTH 2 SNARE 1 SYNTH 2 SNARE 2	SYNTH 2 SNARE 1
A7 105 BJ7 106	-	_	SYNTH 2 SNARE 2	SYNTH 2 SNARE 2	SYNTH 2 SNARE 2	SYNTH 2 SNARE 2		SYNTH 2 SNARE 2
B7 107	<u> </u>	_	HIP-HOP SNARE 5 HIP-HOP SNARE 6	HIP-HOP SNARE 5 HIP-HOP SNARE 6	HIP-HOP SNARE 5 HIP-HOP SNARE 6	HIP-HOP SNARE 5 HIP-HOP SNARE 6	HIP-HOP SNARE 5 HIP-HOP SNARE 6	HIP-HOP SNARE 5 HIP-HOP SNARE 6
		=	TECHNO SNARE 3	TECHNO SNARE 3	TECHNO SNARE 3	TECHNO SNARE 3	TECHNO SNARE 3	TECHNO SNARE 3
C8 108 C#8 109	_	_	TECHNO SNARE 5	TECHNO SNARE 5	TECHNO SNARE 5	TECHNO SNARE 5	TECHNO SNARE 5	TECHNO SNARE 5
D8 110	_	_	TECHNO SNARE 6	TECHNO SNARE 6	TECHNO SNARE 6	TECHNO SNARE 6	TECHNO SNARE 6	TECHNO SNARE 6
	_	_	DANCE SNARE 4	DANCE SNARE 4	DANCE SNARE 4	DANCE SNARE 4	DANCE SNARE 4	DANCE SNARE 4
El-8 111 E8 112						DANCE SNARE 5	DANCE SNARE 5	



















Rhythm List/Lista de Ritmo

No./	Rhythm Name/Nombre de Ritmo
$N^{\underline{o}}$,
8 BEAT	
0	8 BEAT 1
1	8 BEAT 2
2	8 BEAT 3
3	8 BEAT POP 1
4	8 BEAT POP 2
5	8 BEAT POP 3
6	60'S SOUL
7	8 BEAT DANCE
8	POP ROCK 1
9	POP ROCK 2
16 BEA	·Τ
10	16 BEAT 1
11	16 BEAT 2
12	16 BEAT 3
13	SLOW 16 BEAT
14	16 BEAT SHUFFLE 1
15	16 BEAT SHUFFLE 2
16	FUNK 1
17	FUNK 2
18	FUSION
19	LATIN FUSION
POPS	
20	POP
21	SOUL
22	POP SHUFFLE 1
23	POP SHUFFLE 2
24	SOUL POP
25	WORLD POP
26	MELLOW R&B
27	60'S POP
28	80'S POP
29	POP WALTZ
BALLA	
30	8 BEAT BALLAD 1
31	8 BEAT BALLAD 2
32	8 BEAT BALLAD 3
33	16 BEAT BALLAD 1
34	16 BEAT BALLAD 2
35	16 BEAT BALLAD 3
36	6/8 BALLAD
37	POP BALLAD
38	OLDIES BALLAD
39	SERENADE

No./	<u> </u>
No./ Nº	Rhythm Name/Nombre de Ritmo
ROCK	
40	ROCK 1
41	ROCK 2
42	R&B
43	SHUFFLE ROCK
44	SLOW ROCK
45	HEAVY METAL
46	60'S ROCK
47	SHUFFLE BOOGIE
48	BLUES
49	TWIST
DANC	
50	TRANCE 1
51	TRANCE 2
52	AMBIENT 1
53	AMBIENT 2
54	AMBIENT 3
55	RAVE
56	TECHNO
57	DIGITAL ROCK
58	HOUSE
59	LATIN HOUSE
60	DANCE 1
61	DANCE 2
62	MODERN R&B
63	HIP-HOP
64	TRIP-HOP
65	ELECTRIC POP
66	DANCE POP 1
67	DANCE POP 2
68	DANCE POP 3
69	DISCO SOUL
JAZZ	
70	FAST BIG BAND
71	MIDDLE BIG BAND
72	SLOW BIG BAND
73	JAZZ COMBO 1
74	SWING
75	SLOW SWING
76	MODERN JAZZ
77	FOX TROT
78	QUICKSTEP
79	JAZZ WALTZ
	PEAN
80	POLKA
81	POLKA FOX
82	POP POLKA
83	1-Mar
84	2-Mar
85	GERMAN MARCH
86	WALTZ 1
87	WALTZ 2
88	VIENNESE WALTZ
89	FRENCH WALTZ







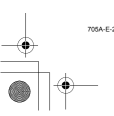








No./	Rhythm Name/Nombre de Ritmo
Nº	,
	/VARIOUS
90	BOSSA NOVA 1
91	BOSSA NOVA 2
92	SAMBA
93	MERENGUE
94	CUMBIA
95	CHA-CHA-CHA
96	SALSA
97	BEGUINE
98	BOLERO
99	MAMBO
100	RHUMBA
101	TANGO 1
102	TANGO 2
103	REGGAE 1
104	REGGAE 2
105	SKA
106	BLUEGRASS
107	COUNTRY
	COUNTRY SHUFFLE
109	COUNTRY WALTZ FAST GOSPEL
110	
111	SLOW GOSPEL BROADWAY
113	IIVE
113	DIXIE
114	PASODOBLE
116	SIRTAKI
117	HAWAIIAN
118	ADANI
119	BALADI
FOR P	
120	PIANO BALLAD 1
121	PIANO BALLAD 2
122	PIANO BALLAD 2
123	EP BALLAD 1
124	EP BALLAD 2
125	BLUES BALLAD
126	MELLOW JAZZ
127	JAZZ COMBO 2
128	RAGTIME
129	BOOGIE WOOGIE
130	ARPEGGIO 1
131	ARPEGGIO 2
132	ARPEGGIO 2
133	PIANO BALLAD 4
134	6/8 MARCH
135	3-Mar
136	2 BEAT
137	WALTZ 3
138	WALTZ 4
139	WALTZ 5









Fingered Chord Chart/Cuadro de acordes Fingered

This table shows the fingerings for commonly used chords, including inverted fingerings. Esta tabla muestra las digitaciones para los acordes usados comúnmente, incluyendo las digitaciones invertidas.

Chord Type Tipo de acorde Root Nota fundamental	М	m	7	m7	dim7	M7	m7⁻⁵	dim
С				•] •]			•	
C [‡] /(D ⁾)								
D								
(D [‡])/E [♭]								
Е								
F								
F [‡] /(G [♭])								
G								
(G [‡])/A [♭]								
А					*			
(A [#])/B [,]					*			
В					*			













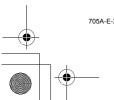






Chord Type Tipo de acorde Root Nota fundamental	aug	sus4	7sus4	madd9	mM7	7-5	add9
С							
C [‡] /(D [♭])							
D							
(D [#])/E [}]							
Е							
F							
F [‡] /(G ⁾)							
G							
(G [#])/A							
А							
(A [♯])/B [♭]	*						
В	*						

- You can change the keyboard range of dim7 chords for roots A, B, and B, and aug chords for roots B, and B by adjusting the split point setting (page E-67).
- * Puede cambiar la gama del teclado de los acordes dim7 para las notas fundamentales A, B^{\flat} y acordes aumentados (augment) para las notas fundamentales B^b y B mediante el ajuste del punto de división (página S-70).











Effect List/Lista de efecto

REVERB Effect List/ Lista de efectos de reverberación (REVERB)

No./	Display Name/Nombre de display	TypeName/Nombre de tipo
0	Room 1	Room 1
1	Room 2	Room 2
2	Room 3	Room 3
3	Hall 1	Hall 1
4	Hall 2	Hall 2
5	Plate 1	Plate 1
6	Delay	Delay
7	PanDelay	PanDelay
8	Plate 2	Plate 2
9	Plate 3	Plate 3
10	LrgRoom 1	LrgRoom 1
11	LrgRoom 2	LrgRoom 2
12	Stadium 1	Stadium 1
13	Stadium 2	Stadium 2
14	LongDly 1	LongDelay 1
15	LongDly 2	LongDelay 2

CHORUS Effect List/ Lista de efectos de chorus (CHORUS)

No./ Nº	Display Name/Nombre de display	TypeName/Nombre de tipo
0	Chorus 1	Chorus 1
1	Chorus 2	Chorus 2
2	Chorus 3	Chorus 3
3	Chorus 4	Chorus 4
4	FBChorus	Feedback Chorus
5	Flanger1	Flanger 1
6	SDelay 1	Short Delay 1
7	SDelay 2	Short Delay 2
8	SFChorus	Soft Chorus
9	BRChorus	Bright Chorus
10	DPChorus	Deep Chorus
11	Flanger 2	Flanger 2
12	Flanger 3	Flanger 3
13	Flanger 4	Flanger 4

No./ Nº	Display Name/Nombre de display	TypeName/Nombre de tipo
14	SDelay 3	Standard
15	SDelay 4	Bass +

Equalizer List/Lista de ecualizador

No./ Nº	Display Name/Nombre de display	TypeName/Nombre de tipo
0	Standard	Standard
1	Bass +	Bass +
2	Treble +	Treble +
3	Loudness	Loudness
4	Mellow	Mellow
5	Bright	Bright
6	Rock	Rock
7	Dance	Dance
8	Jazz	Jazz
9	Classic	Classic

DSP Effect List/Lista de efectos DSP

Settable parameters depend on the DSP type. Also, the parameters for each DSP type depend on the algorithm* associated with the DSP type. See the DSP Algorithm List on page E-88 for more information.

* Effector structure and operation type

Los parámetros que pueden ajustarse dependen en el tipo DSP. También, los parámetros para cada tipo DSP depende en el algoritmo* asociado con el tipo DSP. Para mayor información vea la "Lista de algoritmos DSP" en la página S-92.

* Estructura de generador de efectos y tipo de operación.

DSP No./ Nº DSP	Algorithm ID/ Identificación (ID) de algoritmo	Display Name/ Nombre de display	DSP Name/Nombre DSP			
Dynam	ics Fx					
[00]	03	Equalize	Equalizer			
[01]	06	Comp 1	Compressor 1			
[02]	06	Comp 2	Compressor 2			
[03]	07	Limiter	Limiter			
[04]	13	Enhancer	Enhancer			
Phaser	Phaser					
[05]	10	Phaser	Phaser			
[06]	09	StPhaser	Stereo Phaser			



















DSP No./ Nº	Algorithm ID/ Identificación (ID) de	Display Name/ Nombre de	DSP Name/Nombre DSP
DSP	algoritmo	display	
Chorus	angorianio		
[07]	16	Chorus 1	Chorus 1
[08]	17	Chorus 2	Chorus 2
[09]	19	Chorus 3	Chorus 3
[10]	18	Chorus 4	Chorus 4
[11]	M05	Enha Cho	Enhancer - Chorus
Flanger			
[12]	26	Flanger	Flanger
[13]	M07	EnhaFlan	Enhancer - Flanger
Delay			
[14]	28	Delay	Delay
[15]	22	3Tap Delay	3-Tap Delay
[16]	20	St Delay	Stereo Delay
[17]	21	StXDelay	Stereo Cross Delay
[18]	M06	EnhaDly	Enhancer - Delay
[19]	25	Reflect	Reflection
	0 , ,	Combination	1
[20]	M02	PhaCho 1	Phaser - Chorus 1
[21]	M02	Pha Cho 2	Phaser - Chorus 2
[22]	M04	PhaDly 1	Phaser - Delay 1
[23]	M04	PhaDly 2	Phaser - Delay 2
[24]	M00	ChoDly 1	Chorus - Delay 1
[25]	M00	ChoDly 2	Chorus - Delay 2
[26]	M01	ChoDly 3	Chorus - Delay 3
[27]	M01	ChoDly 4	Chorus - Delay 4
[28]	M19 M18	CmpDelay CmpEnDly	Compressor - Delay Compressor - Enhancer - Delay
[29]	M23	CmpChoRf	Compressor - Chorus - Reflection
[30] [31]	M08	Cho Flan	Chorus - Flanger
[32]	M03	FlanDly 1	Flanger - Delay 1
[33]	M03	FlanDly 2	Flanger - Delay 2
Reverb	10103	PlanDly 2	Tranger - Delay 2
[34]	27	RvbRoom 1	Reverb Room 1
[35]	27	RvbRoom 2	
[36]	27	RvbRoom 3	Reverb Room 3
[37]	27	RvbHall 1	Reverb Hall 1
[38]	27	RvbHall 2	Reverb Hall 2
[39]	27	RvbPlate	Reverb Plate
[40]	23	GateRvb 1	Gate Reverb 1
[41]	23	GateRvb 2	Gate Reverb 2
[42]	24	GateRvb 3	Gate Reverb 3
[43]	24	GateRvb 4	Gate Reverb 4
	emolo Fx		
[44]	01	Tremolo	Tremolo
[45]	M09	Cho Trem	Chorus - Tremolo
[46]	00	Auto Pan	Auto Pan
[47]	M10	PhaAPan 1	Phaser - Auto Pan 1
[48]	M10	PhaAPan 2	Phaser - Auto Pan 2
[49]	M20	PhaChoAP	Phaser - Chorus - Auto Pan

DCB	Algorithm	D:1	
DSP	ID/	Display	
No./	Identificación	Name/	DSP Name/Nombre DSP
Nº	(ID) de	Nombre de	
DSP	algoritmo	display	
Rotary			<u>I</u>
[50]	11	Rotary 1	Rotary 1
[51]	11	Rotary 2	Rotary 2
[52]	12	Od Rot 1	Overdrive - Rotary 1
[53]	12	Od Rot 2	Overdrive - Rotary 2
[54]	M17	RotRef 1	Rotary - Reflection 1
[55]	M17	RotRef 2	Rotary - Reflection 2
[56]	M17	RotRef 3	Rotary - Reflection 3
[57]	M16	OdRtRef 1	Overdrive - Rotary - Reflection 1
[58]	M16	OdRtRef 2	Overdrive - Rotary - Reflection 2
[59]	M16	OdRtRef 3	Overdrive - Rotary - Reflection 3
Wah Fx			,
[60]	04	LFO Wah	LFO Wah
[61]	05	Auto Wah	Auto Wah
[62]	M21	AWhChDly	Auto Wah - Chorus - Delay
[63]	M22	LWhChDly	LFO Wah - Chorus - Delay
Guitar	Fx		
[64]	08	Crunch	Crunch
[65]	08	Ovrdrive	Overdrive
[66]	08	Dist 1	Distortion 1
[67]	08	Dist 2	Distortion 2
[68]	08	Metal	Metal
[69]	08	Fuzz	Fuzz
[70]	M29	CrnPhase	Crunch - Phaser
[71]	M29	Od Phase	Overdrive - Phaser
[72]	M30	Crn Cho	Crunch - Chorus
[73]	M30	OdChorus	Overdrive - Chorus
[74]	M30	Dist Cho	Distortion - Chorus
[75]	M30	MetalCho	Metal - Chorus
[76]	M31	DistFlan	Distortion - Flanger
[77]	M31	Met Fan	Metal - Flanger
[78]	M28	CrnDelay	Crunch - Delay
[79]	M28	Od Delay	Overdrive - Delay
[80]	M28	DistDly 1	Distortion - Delay 1
[81]	M28	DistDly 2	Distortion - Delay 2
[82]	M28	MetelDly	Metal - Delay
[83]	M28	Fuzz Dly	Fuzz - Delay
[84]	M24	CrChoDly	Crunch - Chorus - Delay
[85]	M24	DsChoDly	Distortion - Chorus - Delay
[86]	M25	CmpCrDly	Compressor - Crunch - Delay
[87]	M26	AWhCrDly	Auto Wah - Crunch - Delay
[88]	M26	AWhOdDly	Auto Wah - Overdrive - Delay
[89]	M26	AWhDsDly	Auto Wah - Distortion - Delay
[90]	M27	LWhOdDly	LFO Wah - Overdrive - Delay
[91]	M27	LWhDsDly	LFO Wah - Distortion - Delay
SFX	1.4	D: M 1	D: M- J 1 :
[92]	14	Ring Mod	Ring Modulator
[93]	M12	RgChoDly	Ring Modulator - Chorus - Delay
[94]	M13	RingDist	Ring Modulator - Distortion
[95]	15	Lo-Fi	Lo-Fi
[96]	M11	CompLoFi	Compressor - Lo-Fi
[97]	M14	LoFi Ref	Lo-Fi - Reflection
[98]	M15	Crn LoFi	Crunch - Lo-Fi
[99]	M15	DistLoFi	Distortion - Lo-Fi







705A-E-229A







Model CTK-691 MIDI Implementation Chart

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Remarks			*1 Depends on tone.				Bank select Modulation Data entry Volume Pan Expression DSP Parameter1 DSP Parameter2 DSP Parameter2 DSP Parameter3 Hold1 Sostenuto Soft pedal Resonance Release Time Attack Time
Recognized	1-16 1-16	Mode 3 X ******	0-127 0-127*1	O 9nH v = 1-127 X	×o	0	00000000000000
Transmitted	1-16 1-16	Mode 3 X X ****	0-127 ******	O 9nH v = 1-127 X 9nH v = 0	××	X*2	00000000000000000000000000000000000000
Function		Default Messages Altered	True voice	Note ON Note OFF	Key's Ch's	nder	0, 32 7 7 10 11 11 11 18 19 64 67 77 77 73
	Basic Channel	Mode	Note Number:	Velocity	After Touch	Pitch Bender	Control

