

# **Cable Flexible Tape Instructions**

This cable flexible tape has strong adhesive and it is flexible. In addition to being great as label tape for power cables, USB cables, and other cables, it also works well on curved and uneven surfaces.

#### Precautions for Use

- · Use a print density setting of 4 for 5 when printing.
- Do not stretch the tape with undue force when affixing it.
  Stretching the tape can cause the characters printed on it to become deformed.
- · Do not store the tape cartridge, where it will be exposed to high temperature, high humidity, or direct sunlight.
- · When storing the tape cartridge, keep it in its original box after installing the stopper.

# Removing the Backing

- · When removing the backing from half-cut tape, carefully twist the half cut point and then peel the backing from the label.
- · When removing the backing from a full-cut tape, bend a corner of the label to make the backing easier to peel off.



#### IMPORTANT!

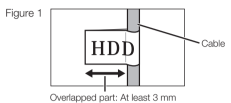
CASIO COMPUTER CO., LTD. shall not be held liable for any damages or losses suffered by you or any third party due to this tape becoming detached from the surface where it is affixed or due to faded tape text.

# Affixing the Tape to a Cable

There are two ways to affix the tape to a cable: as a vertical label or as a horizontal label.

### (1) Vertical label

As shown in Figure 1, affix the tape so at least 3 mm of tape overlaps to form a label that is vertical to the cable.



· Adjust the position of the printing to make the text easy to view on the label.

## (2) Horizontal label

As shown in Figure 2, affix the tape so at least 3 mm of tape overlaps to form a label that is horizontal to the cable.

If overlapping a horizontal label causes the characters printing on it to become hidden or if the cable is so thick that a horizontal label cannot be overlapped, use a vertical label (1).



Overlapped part: At least 3 mm

- Make sure that the adhesive part of the label that comes into contact with the cable is straight along the cable.
- · Locating a label at the end of a cable or in any other location that resists bending and deformation is recommended.
- The shape or material of the cable, the environment where it is located, and other factors can cause a label to come off easily, adhesive residue on the cable, discoloration of the cable, or other problems. You should test a label on a part of the cable that is normally not visible.