EX-TR700 BEST SHOT Scene Settings

The list below explains the settings that are applied for the Best Shot sample scene that are built-into the camera.

< BEST SHOT mode >

	TITLE	Commentary	_	Mode	Brightness	White Balance	ISO	Metering	Filter	Sharpness	Saturation	Lighting	Contrast	Focus Mode	AF Area	Face Detection	Make-UP	Landscape	Single SR
1	Motion Shutter	Making a hand motion towards the camera starts the timer for easier self-shooting.	snapshots Setting at movie	Program AE Cannot be	0 used for mov	Auto	Auto	Multi	Off	0	0	On	0	Auto Focus	Spot	On	*1	-	On
2		Beautiful night scenes even when holding the camera by hand.	Setting at CS (still snapshots) movie	Program AE ↑	0	Auto ↑	Auto ↑	Multi ↑	Off ↑	0	0 ↑	- ↑	0 1	Auto Focus ↑ *2	Spot -	Off -	-	-	_ _
3	Ŭ	Beautiful night scenes and portraits with little blurring, even when the camera is hand-held.	Setting at CS (still snapshots) Setting at movie	Program AE ↑	0	Auto	Auto ↑	Multi ↑	Off	0	0 1	On ↑	0	Auto Focus	Spot	On -	*1		- 1
4	Food	Macro Mode High saturation	Setting at still snapshots Setting at movie	Program AE ↑	+0.3 ↑	Auto	Auto	Multi ↑	Off ↑	0	+1	On ↑	0	Macro ↑ *2	Spot	Off -			On ↑
5	Nails	Macro Mode High saturation		Program AE	+0.3	Auto	Auto	Multi ↑	Off ↑	0	0 1		0	Macro	Spot	Off -			On ↑
6	HDR	Combines multiple images for optimum exposure, even when subjects are of different brightness.	Setting at CS (still snapshots) Setting at	Program AE Cannot be	0 used for more	Auto vies.	Auto	Multi	Off	0	0	-	0	Auto Focus	Spot	Off	-	-	-
7		Shoots a series of three images from before and after the shutter button press.	(still snapshots) Setting at	Program AE Cannot be	0 used for mov	Auto vies.	Auto	Multi	Off	0	0	On	0	Auto Focus	Spot	On	*1	-	-

*1 Initial default settings are shown below.

Smooth Skin: +2 Skin Tone: Natural Face Brightness: 0 Sculpt: 0

Dark Circles Remover: ON

Slim Face: ON

*2 Pan focus is used to whenever the focus mode is AF, PF, or infinity

While Macro is selected as the focus mode, half-press the shutter button to focus, and then touch the movie icon. The focus position will remain fixed where it was set when you half-pressed the shutter button.