

5. Speaker



NOTE:

The remote defaults: Interval Time (INT) = Exposure Time (BU) + time from the moment this shot ends to the moment next shot starts. So when taking long exposure pictures, to make the camera have enough time to focus, interval time (INT) should be at least 2 seconds longer than exposure time (BU). When using autofocus function, make sure delay/self timer is 2 seconds or longer to leave the camera enough time to focus. When using long exposure noise reduction, the interval should be at least twice the exposure time.

According to the system's default setting, the interval time is at least one second. When interval time set is shorter than exposure time, then the settings will be invalid. To ensure the timer is finished, the interval will automatically be reset to 1 second.

Number of shots can be set to any number between 1 to 999 or unlimited. To set the number of shots to - (unlimited), select 1 and then press the ▼ button or select 999 and then press ▲ button.

After finishing adjusting all settings, press the SET button to put the new settings ENABLE. A beep will sound (If the speaker is ON) and the "SET" icon indicator will go out.

Before and After Starting the Timer

Before Starting

1. Using MT-636 as a wired remote (connecting cables need to be purchased separately)

Connecting the set to your camera. First, turn off the camera and MT-636. Next, plug the end of the connecting cable as shown in the picture into MT-636, and then plug the other end into the camera remote socket (the appearance of this end may differ dependent on the camera you use). Note: The straight end of the cable should be plugged into the remote and the other end into the camera remote socket.



- To use MT-636 as a wired remote in BULB mode, you need to set your camera and the remote as the following.

Camera Setting

Exposure Mode	M (manual)
Shutter Speed	BULB
Drive Mode	S (single frame)

MT-636 Setting

Please set your desired “DE”, “BU”, “INT”, “N” and speaker status as described in previous sections.

- To use MT-636 as a wired remote in Non-BULB mode, you need to set your camera and the remote as the following.

CAMERA	Shutter speed	Excluding BULB
	Drive mode	S (single shooting)
MT-636	The exposure time should be set to 0s, interval time should be longer than shutter speed, and other values can be set as desired.	

*When using autofocus function, please choose an interval at least two seconds longer than the camera shutter speed to leave the camera enough time to focus. When using long exposure noise reduction, choose an interval time at least double the camera shutter speed.

2. Using the infrared signal function

Before using the infrared function, you need to choose the infrared code according to your camera brand and the function you want. Move the selection cursor to “DE” and then press ◀ or move the selection cursor to 🔊 and then press ▶ to set infrared code. The following is a list of the built-in infrared codes of MT-636 for different cameras.

		
OFF	Quick Response remote for CANON	Delayed Remote for CANON
		
Quick Response remote for SAMSUNG	Quick Response remote for PENTAX	Quick Response remote for OLYMPUS
		
Quick Response remote for NIKON	Quick Response remote for SONY	Delayed Remote for SONY
		
Video stop/start for SONY		