

Multi-channel Remote control (RN-MFT100)

Handling manual



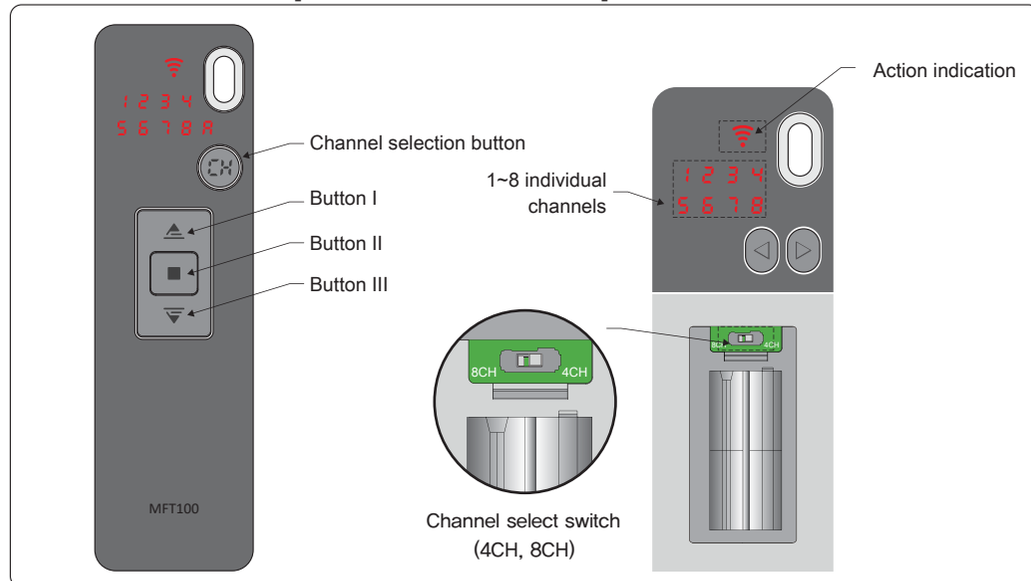
This product is a wireless multi-channel transmitter manufactured to control up to maximum 8 receivers using the FM method near-field communication.



1 Product specification

Composition	Multi-channel remote control (Transmitter)	1EA
	Holding rack 2 types	1EA each
	Battery 1.5V Size AAA	2EA
	3M double-sided tape	1EA
	Ø2.6 x 6 flathead screw	1EA
	Ø3 x 25 flathead screw	2EA
	Anchor bolt	2EA
	User manual	1 Copy
Specification	Power	1.5V x 2 (Size AAA Battery)
	Frequency used	FM 447.600MHz
	Number of registered channels	4EA, 8EA
	Distance	Within 50m (Distance may change depending on installed environment.)
	Activating temperature	-20°C~50°C

2 Name of the product's each part



3 How to use

[Power supply]

- The transmitter's power is turned off, and the power will turn when pressing button.
- When the power turns on, the last used channel is selected after 1~8 channels of the status window are indicated for about 0.5 seconds.
- After the power is turned on, the transmitter's power turns off if no button is pressed for 10 seconds.

[Channel selection]

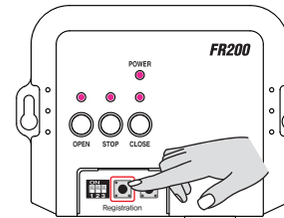
- When selecting 1~8 channels, the relevant channel's receiver may be controlled.
- Open the battery cover, you can select the channels 4 or 8 channels with channel select switch.



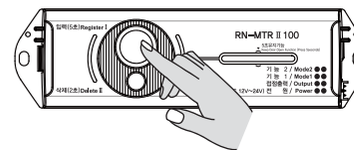
[Transmitter registration]

- Select the channel to be used among remote control's 1~8 channels and register to the receiver. (e.g.) 1st receiver : Register after selecting #1 channel of multi-channel remote control
2nd receiver : Register after selecting #2 channel of multi-channel remote control

While pressing the receiver's registration button,



FM wireless remote control receiver
For automatic shutter (RN-FR200)



Wireless receiver(RN-MTR II 100)



Multi-channel remote control
(RN-MFT100)

select channel as shown in the picture, and press button I for 5 seconds



Caution : Make sure to register in the way shown above, and do not register while selecting all(A) channels.

[Action execution]

- The desired action may be executed by using 3 buttons.
- Depending on the wiring of receiver(MTR II)'s application method, the action is differently executed.
- During action by button, the transmission indication of status window is turned on and the transmission will realize.