TOSO

Radio Frequency Remote-Control FM Remote-Control Receiver/Transmitter



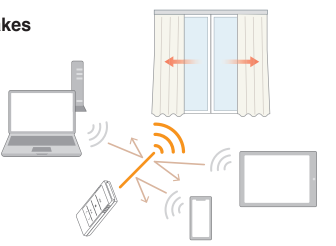
- •Super reliable Remote-control transmitting and receiving device configured for the 2.4 GHz band.
- •Compact shape with a built-in antenna.
- •Various kind of operation patterns are available for Max. 120 units (6ch × 20 zone).

FM Remote-Control Receiver/Transmitter



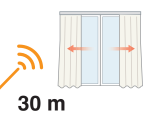
1. Multi-channel Access System makes for Reliable Transmissions

- Steady transmissions don't pick up interference from signals emitted by other devices.
- FM Remote-Control Transmitter 2.4G communicates on 3 wavelengths, so even in the event that one of them is subject to interference, steady transmissions are still possible.



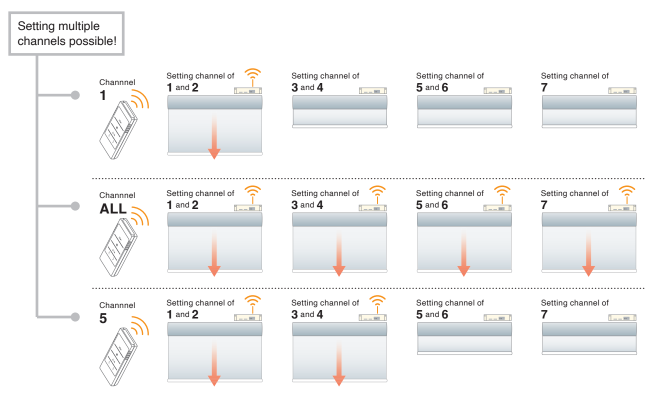
2. Using strong radio frequencies

- Operable from a 30 m distance, thus making it possible to install it in a variety of places, such as in a high window.
- Our FM Remote-Control Transmitter 2.4G emits signals that are strong enough to make transmissions possible even if there are obstacles in the way.
 *Subject to conditions.



3. Setting multiple channels in one receiver possible

- Multiple channels can be set in one receiver, so it is possible to send signals from even one transmitter to the receiver in which each of the channels has been set.
- So individual, simultaneous, and even various group operations can be performed.

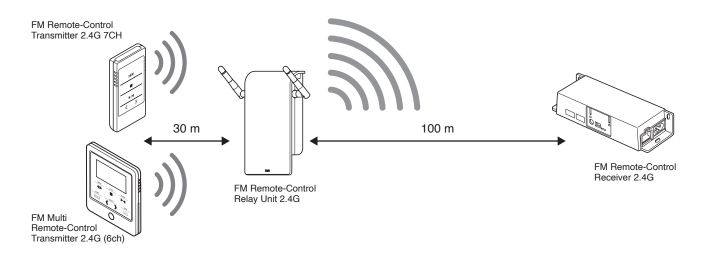


4. Multi Remote Transmitter

	Simultaneous Control
•Max 120 units can be operated. •(6ch × 20 Zone)	Zone 01 Unit Unit Unit Unit Unit Unit Unit 01 02 03 04 05 06
Zone Control •Max 20 Zone (group) can be opetaded.	Zone 02 Unit Unit Unit Unit Unit Unit 01 02 03 04 05 06
Simultaneous Control •Simulteneous operation is available.	
•Timer operation is available.	Zone 19
Timer Control•Simultaneous/zone × 20 patterns.•2 times/day	Unit Unit Unit Unit Unit Unit Unit 01 02 03 04 05 06

5. FM Remote-Control Relay Unit 2.4G

• FM Remote-Control Relay Unit can transfer signal from Transmitter to receiver within 100 m per one unit. (Max. 15 units)

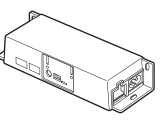


• Using FM Multi Remote-Control Transmitter and FM Remote-Control Relay Unit, it can operate TOSO motorized products without any wiring.

Products

FM Remote-Control Receiver 2.4G

Receiver can be used with any TOSO product Can be used with all motorized curtain tracks and motorized blinds.



Multiple addresses can be set with one receiver

Individual, simultaneous and group operation are possible when the address is properly set.

FM Remote-Control Receiver 2.4G with IR Terminal

Compact body with a built-in antenna



The antenna is built into the receiver, for a compact, beautiful design.

The built-in antenna fits snugly into the body, for attractive contours. The receiver draws power directly from operated products.

No wiring or dedicated power supply required. *For the product with IR Terminal only. (Progress 25/50)

Multiple addresses can be set with one receiver

Individual and simultaneous operations are both possible when the address is properly set.

FM Remote-Control Transmitter 2.4G 7CH

Seven individual channel operations and simultaneous operations possible

Individual and simultaneous operations are both possible when the channels are properly set.



Easy-to-read display

You can tell at a glance which channel you are operating because of the easy-to-read LED lamp.

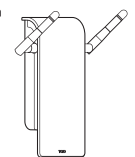
FM Multi Remote-Control Transmitter 2.4G

- Super reliable RF remote transmitter same as TOSO 6ch type.
- Various kind of operation patterns are available for 120 units.



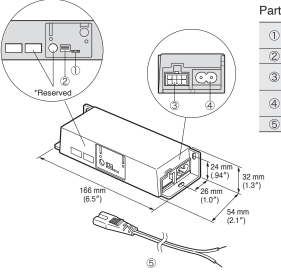
FM Remote-Control Relay Unit 2.4G

- It receives radio wave from TOSO FM Transmitter, to operate products with TOSO FM Remote Receivers.
- Two antennas are able to transmit received radio wave to 100 m.
- Radio wave are able to be transmitted forever if you put appropriate number of this relay unit without any registration works.



Product View

FM Remote-Control Receiver 2.4G



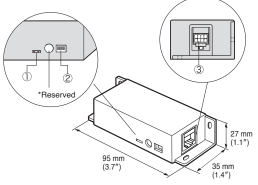
arts	Name	S
1	LED Indicator Lamp (red, green)	
2	Selection Switches	
3	FM RC Connection Terminal	
4	Power Supply Terminal	
5	AC Cord	_

Specification

Specification	
Source Voltage	AC100V, AC220–240V
Power Frequency	50/60 Hz
Source Current	300 mA
Reception Frequency	2.4 GHz
Modulation	FSK
Output	Relay output
Protection	5A internal fuse
Ambient Temperature	0–50°C (Non-condensing)
Product Size	W 166 mm × H 54 mm × D 32 mm
Product Weight	Approx. 145 g
Antenna	Internal
Contact Rating	AC100V 2.5A, AC220–240V 1A

CE

FM Remote-Control Receiver 2.4G with IR Terminal



Parts Name

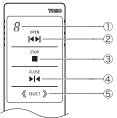
1	LED Indicator Lamp (red, green)
2	Selection Switches
3	IR Jack (6 poles, 4 cores)

Specification

opeenieuten	
Source Voltage	DC5V
Power Frequency	50/60 Hz
Source Current	40 mA or lower
Reception Frequency	2.4 GHz
Modulation	FSK
Output	Relay output
Ambient Temperature	0–50°C (Non-condensing)
Product Size	W 95 mm × H 35 mm × D 27 mm
Product Weight	Approx. 40 g
Antenna	Internal

CE

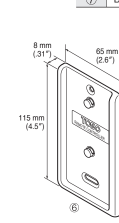
FM Remote-Control Transmitter 2.4G 7CH

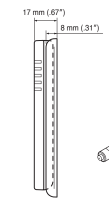


Parts	Name
i ano	Iname

1	Address No. LED Indicator Lamp
2	Open Button
3	Stop Button
4	Close Button
5	Address No. Setting Button
6	Holder
\overline{O}	Battery (4A dry cell batteries: 2 pcs.)

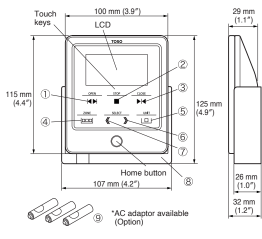
14 mm (.55") 52 mm (2.0") 109 mm (4.3")





Specification

Source Voltage	DC3V (4A dry cell batteries × 2)			
Source Current	75 mA or lower			
Wave Frequency	2.4 GHz			
Modulation	FSK			
Number of Channel	1–7, (ALL for 7 CH)			
Ambient Temperature	-10–50°C (Non-condensing)			
Reaching Distance 30 m (varies depending on the conditi				
Product Size W 52 mm × H 109 mm × D 14 m				
Product Weight	Approx. 48 g			
*Remote-control unit only, excluding batteries.				



FM Multi Remote-Control Transmitter 2.4G -

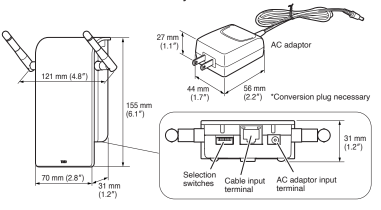
Parts	Parts Name				
1	Open Button				
2	Stop Button				
3	Close Button				
4	Zone Selection Button				
5	Unit Selection Button				
6	"Right" Scroll Button				
\bigcirc	"Left" Scroll Button				
8	Holder				
9	Battery (4A dry cell batteries: 3 pcs.)				

Specification

DC 4.5V (3A dry cell batteries × 3)
90 mA or lower
2.4 GHz
One-way/Broadcast
20 Zones x 6 Units (Max. 120 Units)
-10–50°C (Non condensing)
30 m (varies depending on the condition)
W100 mm × H115 mm × D29 mm (main body only)
290 g (Batteries included)

CE

FM Multi Remote-Control Relay Unit 2.4G



Specification	
Source Voltage	AV 100V–240V (AC adaptor)
Source Current	40 mA
Power Frequency	50/60 Hz
Reception Frequency	2.4 GHz
Ambient Temperature	-10–50°C (Non condensing)
Reaching Distance	100 m (varies depending on the condition)
Antenna	External
Product Weight	Approx. 140 g
Product Size	W70 mm × H155 mm × D31 mm (main body only)

CE

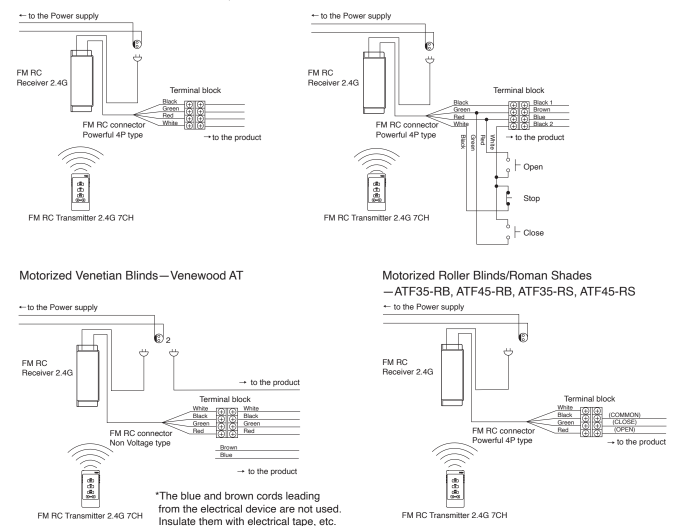
Support for Products

Product		Trans	smitter	Receiver			Connector			Relay
		Transmitter 2.4G 7CH	Multi Transmitter 2.4G	Receiver 2.4G	Receiver 2.4G with IR terminal	Powerful 4P type	Non Voltage type	FM-IR connect cord	Modular Cord (6 pores, 4 cores)	Relay Unit 2.4G
		30011923	30006411	02390043	02390042	02390035	02390036	30005768	02380002	30006412
Powe Powe Powe Powe	Powerful 3L Powerful 3L-HM Powerful 3L-HL Powerful 4P Powerful 4P-HM	0	0	0	_	0	_	_	_	0
Motorized Curtain Tracks	Due aug es 05/50			_	○*	_	_	_	\bigcirc	\bigcirc
	Progress 25/50			()*	_	_	0	_	_	0
	Ti-8040	0	0	\bigcirc	_	_	0	_	_	0
Motorized Venetian Blinds	Venewood AT	0	0	\bigcirc	_	_	0	_	_	0
Motorized	ATF35-RB ATF45-RB	0	0	0	_	0	_	_	_	0
Roller Blinds	Mytec AT-K	0	0	_	0	_	_	0	_	0
	ATF35-RS ATF45-RS	0	0	0	_	0	_	_	—	0
Motorized Roman Shade	Super Liberta	0	0	0	_	_	0	_	_	0
	Liberta Plus	0	0	_	0	_	_	_	0	0
	Liberta Light	0	0	_	0	_	_	0	_	0

*Select either one.

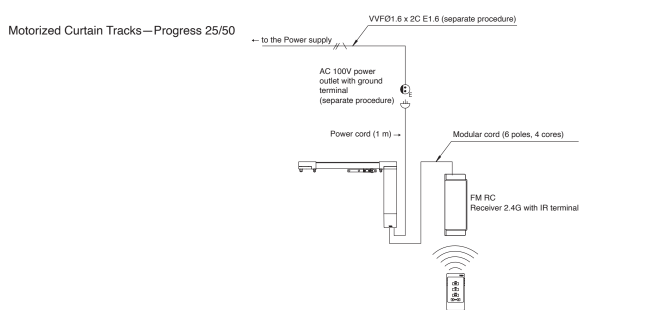
Basic Wiring and Connecting Diagram

FM Remote-Control Receiver 2.4G



Motorized Curtain Tracks-Powerful 4P, 4P-HM

FM Remote-Control Receiver 2.4G with IR Terminal -



TOSO

FM Remote-Control Receiver/Transmitter 2.4G Parts

