

GN-WL

Instruction Manual



GN-RE(Receiver), GN-TR(Transmitter)

Thank you for purchasing a wireless touch switch.

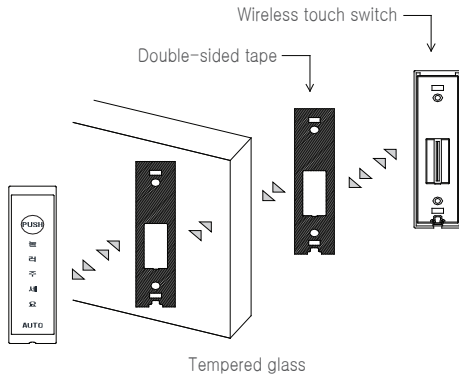
The receiver has an infinite non-contact primary contact point for the configuration of the relay is built only 1 set automatic doors without additional circuit or other device to use the wireless nodes implement a wide application range, including wide.



Components & Specifications

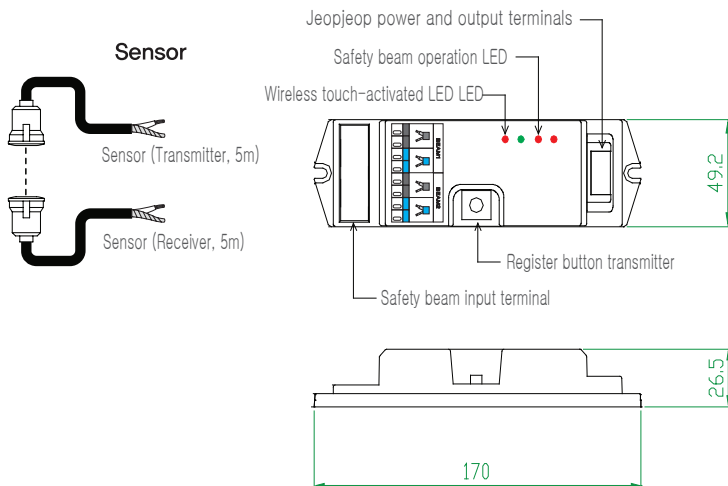
GN-TR Receiver		GN-RE Transmitter		
Specifications	Power	DC 3V x 2EA (TYPE : LR03)	Power	DC 12 ~ 30V / AC 12~24V
	Frequency	2.4Ghz	Relay contact capacity	AC 125V / 0.5A, DC 30V / 1A (2EA)
	Operating temperature	-15°C ~ 60°C	Size	170 x 49 x 27
	Distance	30M	Current consumption	20mA
	Current consumption	9mA	Photoelectric Beam Sensor	Working distance(10M Max)
Components	 Double-sided tape (1EA) Screw Two kind (2EA) Battery 3V AAA LR03 (2EA) User's Guide (1EA)		 Non-polar power cable (Gray 2wire) Touch contact-Blue 2wire, Safety contacts-Yellow 2wire Fixing screws One kind (2EA) User's Guide (1EA)	

How to use a radio transmitter



1. Wireless touch switch (transmitter) to the battery is inserted. (Has the factory receiver input)
2. Wireless touch switch assembly (transmitter) on the back of double-sided tape to attach..
3. Where to install glass or attach a wireless touch switch.
4. Delete: DIP switch of the transmitter to adjust the phase change.

How to use a radio receiver



1. Press the receiver button for 1 second registration status LED blinks wireless operation (changed to registration mode), where the transmitter (radio buttons), press the button on the wireless receiver and the LED 2 flashes twice continuously registered with the dog.
2. Normally OPEN: Registered hold the transmitter button and keep the door open 8 seconds (relay contacts continue CLOSE) state. (The red LED will continue to light up the receiver.) In this state, press the button once to turn off the transmitter.

