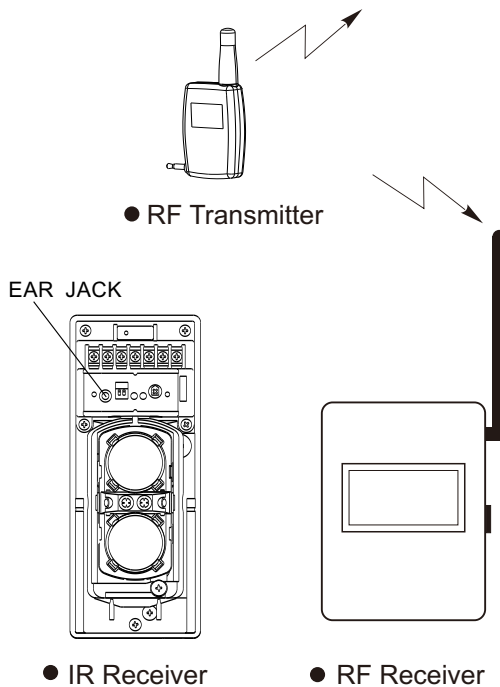


RF-217 PHOTOELECTRIC BEAM SENSOR ALIGNMENT DEVICE

INSTRUCTION MANUAL

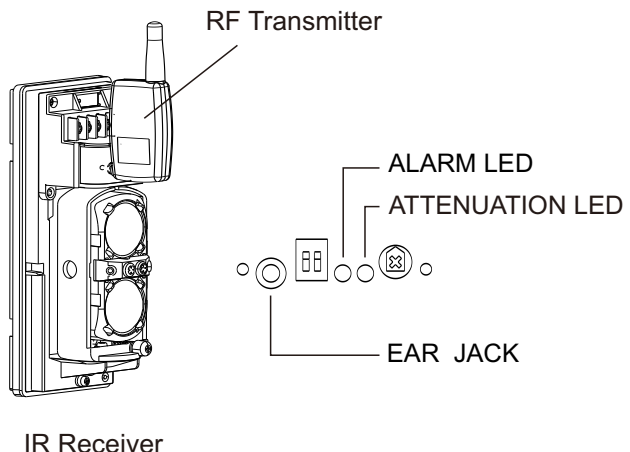
Please read this instruction Manual carefully for correct and effective use. If you do not understand these instructions, contact your supplier for further information.

1 PARTS DESCRIPTION :



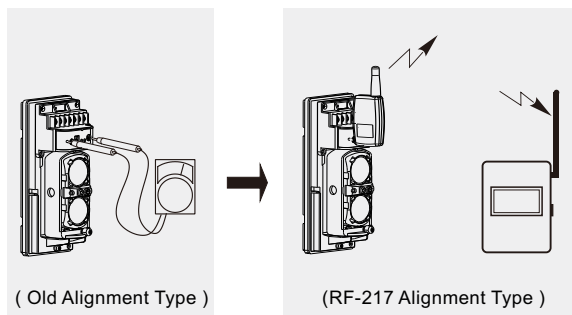
3 CAUTIONS ON OPERATION :

- (A). Put RF Transmitter in the ear jack of IR Receiver.
- (B). When installation completed well, turn-off the power of RF Receiver for battery saving.



2 FUNCTIONS :

- (a). RF-217 is an alignment tool, the JACK Voltage could be transmitted from RF Transmitter to RF Receiver under wireless facility.
- (b). RF-217 could be treated as voltage-meter on alignment installation.

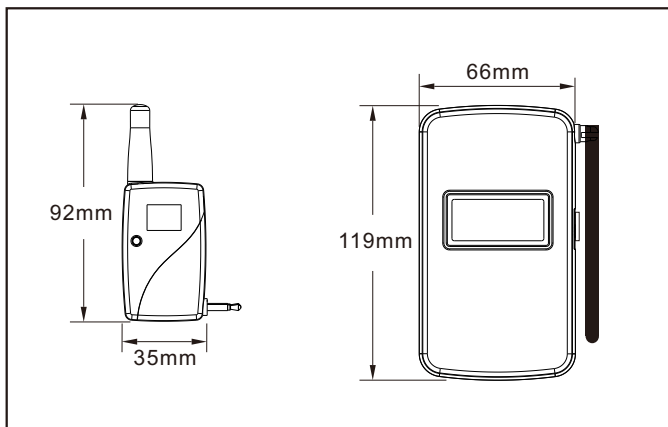


- (c). RF-217 is with high resolution of 0.001V, which could make installation job completed quick and precisely.
- (d). RF-217 could offer installation work done efficiently, because installer could operate and finish the installation job alone with RF-217. The installers could get the alignment readings immediately from RF Receiver unit instead of traditional walkie-talkie communication.
- (e). The Receiver of RF-217 with 9V battery voltage-checking facility. When turning on the power, the existing voltage reading would be showing on the LCD of RF Receiver.

4 SPECIFICATIONS :

MODEL	RF-217	
Power Supply	TR. 10~15VDC	RE. 9VDC
Current Consumption	35mA (max)	15mA (max)
Operation Distance	Over 250M	
Resolution	0.001V	
Operating Temperature	-20°C~+55°C	
Weight	300 g	
Option	Battery x1	

5 DIMENSIONS :



No.A029B02-00



Taiwan Security Net Co., Ltd.

No.4-46, Fengren Rd., Renwu Dist., Kaohsiung City 81459, Taiwan (R.O.C)
TEL : +886-7-3721111~6 FAX: +886-7-3728650

Designing / Manufacturing

Web Site : <http://www.sengate.com>
E-mail : service@sengate.com