CYBEREYE Wireless Transmitters

■ TRANSMITTER (ARC-300F)

Thanks for purchasing this product. Please make sure that you read & keep product manual thoroughly for safe & efficient use.

ARC-300F is a remote control to transmit electric waves to initiate the operation of CYBEREYE, alarm device, wireless siren and wire emergency lamp.

■ PRODUCT COMPONENTS

1 remote control, 1 manual

** ARC-300F transmitters sold as a set with other optional devices are produced with code-input completed. Accordingly, if you would like to purchase additional ARC-300F, please contact dealer regarding code-input.

OPERATION

Press "ARMED" button for more than 2 seconds. Red lamp will be turned on and operation will be initiated.

Press "OFF" button. Red lamp will be turned on and operation will be disarmed.

Press "EMERGENCY" button for more than 1second. Red lamp will be turned on and main unit sends emergency signal to the user and other optional devices.

** Please ignore blinking Red lamp when you continually press the "Emergency" button. It only uses for manufacturer.

■ HOW TO INSERT & REPLACE BATTERY

Put a coin into a groove of remote control and turn it. After replace battery, press the case and combine them as shown in Figure (2)

- * Please use it after checking of case combination
- * Insert a battery with correct polarity



Figure (2). Battery Replacement

■ INSTRUCTION FOR USE

Use the remote control with its front side headed for the main body.

■ SPECIFICATION

- Distance if use: Within 80m

(Varies depending on surrounding conditions)
- Battery : CR2032/3V lithium battery 1ea

Weight : 25 gBattery life : 2 years

- Device name : Wireless system for security

■ WARNING

Change or modifications not expressly approved by manufacturer could void the user's authority operate the equipment.

■ FCC INFORMATION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions; (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.