Exhibit E

User's Manual

OPTEX CO., LTD.

FCC ID.:DC9RC-10U

Chime Box W/Relay (Receiver)

Annunciator System

RC-10U CHIME BOX W/RELAY

This product is only compatible with other devices of Wireless 1000 series.

RC-10U MANUAL

Please read this manual carefully before installation.

Compatible with 10-100 (In/Outdoor Sensor Transmitter) & TS-100 (Hand-Held Transmitter)

- · Zone (focation) Identifiable by 3 tones and LEOs plus continue mode
- Dry contact output (selectable output duration)
- 2 button functional switches
- Valume Control
- Low battery indicator
- Programmable output mode (pulnut activation without chine lone)
- Powered by 9VUC exclusive adaptor (included)

CAUTION

Please be careful of the following.

- 1. Ouldoor Use
- This product is not suitable for outdoor use.
- 2. High Temperature, High humidity & Dirty Furnes Do not install this product where it may be exposed to steam or oily smoke,
- 3. Other Electric Devices
 - Use this product at least 3ft. (1m) away from following devices: TV, radio, personal computer, microwave oven, refrigerator, any device that has an electric motor (This may cause a functional error)
- 4. Maximum transmission range may decrease under following conditions.
 - In cases where there is a steel door, steel reinforced concrete or other metal obstructions between the transmitter and the receiver
 - Installing either the transmitter or the receiver on a metal surface.
 - Places near a strong radio source such as a broadcast station or high power lines.

5. Impact/Shock

Ou not drop this product or give a strong impact/shock.

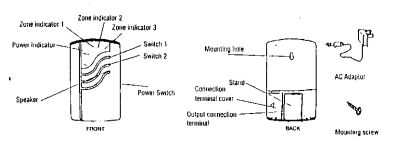
6. Tampering

Do not tamper or perform modification to this product.

7. Cleaninu

Use a soft cloth with neutral detergent when cleaning. (Paint remover or benzene may ruin the surface.)

PART IDENTIFICATION



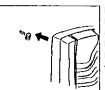
MAXIMUM TRANSMISSION HANGE

RC-10U & TD-10U	1000ft. (open field, line of sight)
RC-10U & TS-10U	600ft. (open field, line of sight)

Above measurements were obtained over flat level ground without obstruction. The receiver and the transmitter were mounted 5lt (1.5m) above ground. The transmission range may be shortened by obstacles (natural or man-made) in the transmission path or other environmental factors. Installation should be performed while confirming the actual transmission. Please use the recommendation below as a reference.

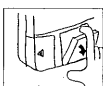
	TD-10U	1S-10U
Stucco/Plaster construction:	Up to 150ft.	Up to 90/1.
iteinforced concrete construction:	Up to 100H.	Up to 60lt.

INSTALLATION



Mounting On A Wall

Use the mounting screw on a wall. Leave some length of the screw out for the mounting hale of the receiver.

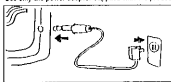


Desk Top

Pull out the stand on the back of the receiver and place it on any flat surface.

POWER CONNECTION

Use only the power adaptor supplied with the product.



REGISTRATION

Transmitters must be registered with the receiver before use. Each zone can register 1 transmitter for a maximum of 4 transmitters. Each zone has unique chime. Zone 3 uses utility output mode when activated. Unlike the other zones, zone 4 (continue zone) stays active once triggered until the switch 2 is pressed to deactivate. For zone 1 through 3, a zone indicator corresponding to each zone lights up during reception. For zone 4; however, the reception is shown by all 3 zone indicators flashing rapidly.

Activating Registration Mode

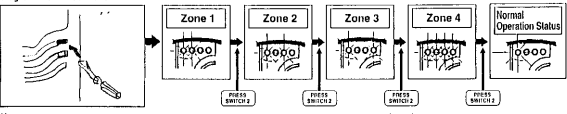
- If you have not registered any transmitter already, the receiver will go into registration mode automatically at the time of power up.

 ■ Continue pressing the switch 1 until the power
- Indicator starts to flash.

- Zone 1 is ready to accept signal from a transmitter for registration
- Press switch 2 in order to shift through different zones and get to the desired zone identified by Hashing zone indicators.

 ◆ Activate the tranmitter you wish to register. Zone
- Indicators will stop flashing and remain continuously lit.
- Pressing the switch 4 times will return the receiver to normal operation mode.

Registration Procedure



Note:

- Return to normal operation mode before use.
- · Verify that each transmitter has been registered with the receiver by triggering transmitters.
- Ear hizone can only register 1 transmitter and a transmitter cannot be registered on multiple zones.
 M. in sure that only 1 transmitter is triggered when registering a transmitter to a particular zone.
 - ansmilters are activated during registration, the transmitter that was activated last will be registered
 - ' data will be overwritten.

Erasing Registration

- Continue pressing the switch 1 until the power indicator starts to flash
- Press switch 2 until zone indicators corresponding to the transmitter you wish to
- Press the switch 1 and corresponding zone Indicators will start to flash.
- · Press the switch 2 until the power indicator starts flashing and then remains lit.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

بحثم

VOLUME ADJUSTMENT

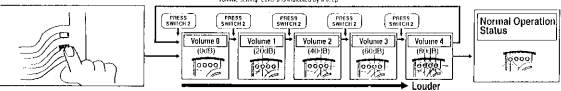
Volume for zone 1-3 cannot be set individually. There are 5 levels of volume setting. Zone 1~3 are set to level 3 at the time of shipping.

Volume Adjustment Mode

- · Press the switch 2. The zone indicators highly up in accordance with
- current volume setting

 The Volume can be set between level 0 and fevel 4 with level 4 being
- the foudest. Pressing switch 2 will toggle volume settings.

 During the volume adjustment, the receiver will sound at each volume setting. Level 0 is indicated by a beep
- The receiver automatically returns to normal operation mode 5 seconds. later once desired volume is selected. The power indicator lights up when the receiver returns to normal operation mode.
- Zone 4 is always set at level 4 and it cannot be changed.



TERMINAL CONNECTION

Connection Of Output Terminal

Any device that has a zero voltage input terminal can be connected to this terminal. Such device may include electronic locks, emergency sounding devices, and automated









- The receiver automatically goes into registration mode when II is powered on the lirst time. Please refer to "Registration." In some situations, you may
- want to register transmitters and adjust terminal output timing before connecting warning devices to output terminal(s).



emergency reporting equipment.

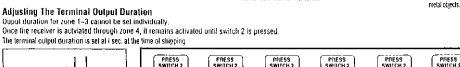
Adjusting The Terminal Output Duration

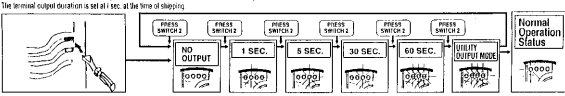
Ouput duration for zone 1-3 cannot be set individually.











Output Duration Mode

- Pressing the switch 1 twice within 2 seconds will activate output duration mode. The reception indicators light up in accordance with correst setting.
- The output duration can be set to either 1 sec, 5 sec, 30 sec, 60 sec or the utility output mode
- Pressing switch 2 will toggle between different settings.

 The receiver automatically returns to normal operation mode 5 seconds later once desired output duration. is selected. Only the power indicator remains lit when the receiver returns to normal operation mode.

About Utility Output Mode

- There will not be any output for zone 1 and 2 but there will be a chime In zone 3, there is no chime but there will be connector ferminal output.
- Output duration for zone 3 in utility output mode is 5 second.
 When a detector is activated, the coresponding zone indicator(s) flickers rapidly instead of just being lit.

Check to see if the battery is inserted correctly.

LOW BATTERY INDICATION



Zone indicator(s) will start to flicker slowly whenever the transmitter registered in that zone has low battery. The regiver will sound the chime corresponding to each zone followed by 2 beeps. The slow (lickering of the indicator(s) lasts until tyhebaltery of the transmitter is replaced or the switch 2 is pressed. Replace battery even if it's less than 2 years old. You cannot activate registration mode, output duration mode or volume adjustment mode if the low battery indication is on, until the switch 2 is pressed to stop the flickering. You do not need to reregister the transmitter after replacing the battery.

TROUBLE SHOOTING

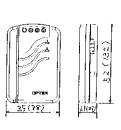
Does the LED indicator light up when you

The system is not operating. Check the transmitter.

ingger me transmitter?	-	If the battery is old, replace it with a new one.
Is the LED indicator of the transmitter flashing?	\rightarrow	The battery is old. Replace the battery.
Check the receiver.		
Is the power indicator of the receiver lit?	→	Is the receiver on? Check the wiring and connection.
Have all the transmitters been registered correctly ?	→	Reregister the detector correctly. The system will not operate if you do not register.
is the volume setting correct?	>	Is the volume set to '0?" If so, readjust the volume.
Are there other high power appliances using the same electrical power outlet?	>	Please conect the receiver to a different electrical outlet.
The reception indicator of the receiver is on, but nothing happens.	→	Check to see whether the terminal is properly connected to other devices.
is there anything blocking the transmission?	→	Relocate the receiver and/or the detector. Metal objects can shorten the effective transmission range
Are zone indicators (lickering slowly?	→	The battery of the transmitter shown by the zone indicators has low battery. Replace it.

2. The system is not operating correctly.

The receiver does not accept registration.	->	Verify that the register is not already registered in a different zone. If it is, erase registeration and reregistler.
The receiver gets reception in a wrong zone.	-	Erase registration in the zone the receiver responds and reregister in the correct zone.
		You may have renistered transmitters in a



Unit:	inches	(mm

SPECIFICATIONS

SPECIFICALI	
Model	RC-10U
Description	Wireless Receiver
Power Source	DC 9V (Exclusive AC Adaptor)
	Stanby: fW
	Operating: 2W
Chime Tone	3 Tone & Continue Zone (Selectable)
Volume	Adjustable: 0-8508/ 5 levels
	Maximum Volume (Continue Zone)
Relay output	Form 'C' (1C) 1A/50VA
Output firner	Selectable, Uti/1/5/30/60sec/ Utility output mode
Status Indicator	Power Indicator: Green
	Zone Indicator: Red x 3
Frequency	418MHz
Operating Temperature	15'F~104'F(-10'C -+40'C)
Installation Location	Indoor
Weight	
Accessories	Mounting Screw x 1 AC Adaptor

Specifications may change without notice

LIMITED TWO-YEAR WARRANTY

- (1) This Wheless Receiver is warranted to the original consumer purchaser to be free from defects in material and workmanship under normal use for Iran (2) years from the date of purchase. If the product proves to be delective, return it postage prepaid with a copy of your dated sales recept to repais on reflecement all no change.

 (2) HISS WARRANTY IS IN LEU OF ANY AND ALL OTHER WARRANTES, EXPRESSED OR IMPLIED, BYOLUDING BUT NOT LIMITED TO ATLY WARRANTY OF MERCHANTABULTY OR FITNESS FOR A PARTICULAR PURPOSE.

- WARRIAGE TO THE RECEIVEN LIGHT OF THE SS PURK A PARTICULAR POPULAGE.

 (3) This warranty is whatful under flowing conditions

 Mechanical or electrical modification(s) are performed to the product or it is otherwise allered manually.

 Product is already been serviced at placets of other than the manufacturer.

 It is determined that product malbraction has resulted from improper use or from an accident.

 A copy of dated sales receipt has not been submitted together with the product to be serviced.



OPTEX CO., LTD. (ISO 9001 Certified by LROA) 4-7-5 Nienohama Otsu 520 0801 Japan TEL (0771 524-6047 FAX (077) 527-9022