## INSTALLATION MANUAL



# PHOTOELECTRIC DETECTOR AX-70TN, AX-130TN, AX-200TN AX-100TF, AX-200TF

< STANDARD >



< 4 SELECTABLE BEAM FREQUENCIES >

- Features

#### < AX-70/130/200TN, AX-100/200TF >

- · High-performance waterproof structure
- Horizontal alignment dial for user-friendliness
- · Adjustable beam interruption period
- Tamper function
- Optional Accessories : Heating unit (HU-3), Back cover (BC-3), Pole side cover (PSC-3)
- UL Listed

#### < AX-100/200TF ONLY >

- · 4 selectable beam frequencies
- LED indicator for fine beam alignment level
- D.Q. circuit (Environmental disqualification)
- · Alarm memory

#### For Safe Use of the Product

- · Read this instruction manual carefully prior to installation.
- · After reading, store this manual carefully in an easily accessible place for reference.
- This manual uses the following warning indications for correct use of the product and harm to you or other people and damage to your assets, which are described below. Be sure to understand the description before reading the rest of this manual.

**N** WARNING

Failure to follow the instructions provided with this indication and improper handling may cause death or serious injury.

**A**CAUTION

Failure to follow the instructions provided with this indication and improper handling may cause injury and / or property damage.

\_\_\_\_

This symbol indicates prohibition. The specific prohibited action is provided in and/or around the figuer.

0

This symbol requires an action or gives an instruction.

<u>∱</u> WARNING	Do not use the product for purposes other than the detection of moving objects such as people and vehicles. Do not use the product to activate a shutter, etc., which may cause an accident.	
	Do not touch the unit base or power terminals of the product with a wet hand (do not touch when the product is wet with rain, etc.). It may cause electric shock.	A
	Never attempt to disassemble or repair the product. It may cause fire or damage to the devices.	(1)
	Do not exceed the voltage or current rating specified for any of the terminals during installation, doing so may cause fire or damage to the devices.	0
<b>⚠</b> CAUTION	Do not pour water over the product with a bucket, hose, etc. The water may enter, which may cause damage to the devices.	(3)
	Clean and check the product periodically for safe use. If any problem is found, do not attempt to use the product as it is and have the product repaired by a professional engineer or electrician.	0

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  - 7-1 ENVIRONMENTAL DISQUALIFICATION
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#### 8. OPTIONAL ACCESSORIES

8-1 HEATING UNIT : HU-3 8-2 BACK COVER : BC-3

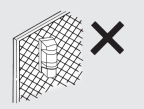
8-3 POLE SIDE COVER : PSC-3

# 9. TROUBLE SHOOTING

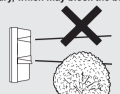
#### 10. SPECIFICATIONS

#### 1. PRECAUTIONS

1. Mount unit only on a solid surface.

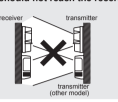


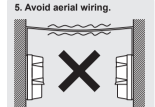
2. Do not install the unit where objects moved by the wind such as plants and laundry, which may block the beam.



3. Prevent direct sunlight from entering into internal receiver.

4. A different type of beam should not reach the receiver.





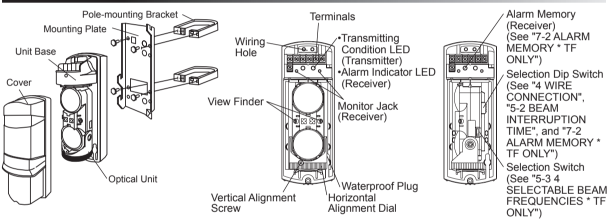
6. Do not install the unit on unsteady surfaces.



7. Mount the units more than 1m away from the wall or fence.

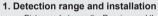


#### 2. PARTS IDENTIFICATION



#### 3. INSTALLATION

#### 3-1. NOTE



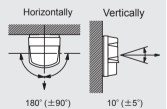
Distances between the Receiver and the Transmitter



It is not recommendable to install the units in this way (or direction). In case you do this installation, maximum detection range shall be half of the original detection range. (This is to prevent the attenuation of beam by the edge of

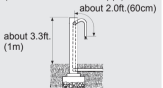


# 2. Alignment angle



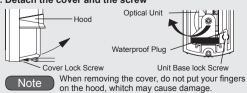
#### 3. Pole mounting

•Pole size should be 1 1/4"-1 7/8" (φ 32-48mm). (Standard U.S. 1 1/4" or 1 1/2"pipe)



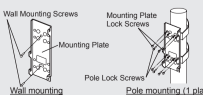
#### 3-2. INSTALLATION METHOD

## 1. Detach the cover and the screw



- 1) Loosen the cover lock screw to detach the cover. 2) Turn the optical unit and open the waterproof plug.
- 3) Loosen the unit base lock screw and slide the mounting plate downward to detach the unit base.

#### 2. Fix the mounting plate



Pole mounting (1 plate)



Pole mounting (2 plate)



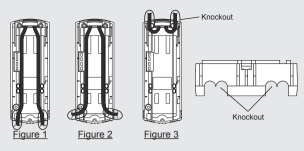
Use wires in compliance with the following conditions:

- 1) Wire diameter: φ4 7mm
- 2) When using any other wires than the above, seal the wiring port with a waterproof agent (silicon, etc.) to prevent water from coming in through the gap.

3) Number of wires: 3 (max.) Cutting Wiring Hole 2 Wiring Hole 1 00 00 Ū.

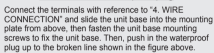
3 wires can be accommodated in a unit. Lead-in wire should be as below

- \*Wiring hole 2 needs to be punched with a screw driver, etc.
- \*To have the wiring hole 3, wiring port needs to be cut with a cutter knife, etc. After inserting the wire, seal the wiring port with a waterproof material like silicon for leakage prevention.

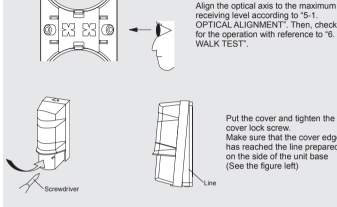


Wiring guide should be as below. Knockout needs to be opened with a nipper, etc.

# 4. Mount the unit base Waterproof Plug Unit Base Lock Screw Push in up to this position Side view of the waterproof plug



# 5. Alignment and walk test

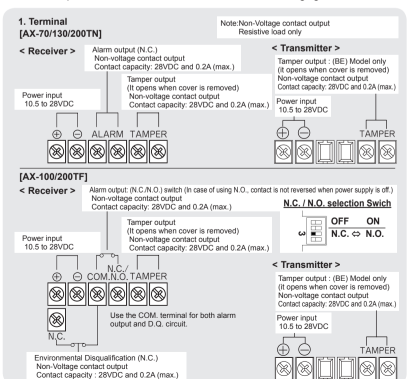


receiving level according to "5-1. OPTICAL ALIGNMENT". Then, check for the operation with reference to "6. WALK TEST".

> Put the cover and tighten the cover lock screw. Make sure that the cover edge has reached the line prepared on the side of the unit base (See the figure left)

## 4. WIRE CONNECTION

Connect respective wires to the terminals shown in the following figure.



#### 2. Wiring distance between power supply and detector

- · Ensure that the wiring distance from the power supply is within the range shown in the table on the right.
- · When using two or more units on one wire, the maximum length is obtained by dividing the wire length listed below by the number of units used.

Wire size	Power supply voltage		
vviie size	12VDC	24VDC	
AWG22 (0.33mm²)	1600ft.(500m)	7800ft.(2400m)	
AWG20 (0.52mm²)	2200ft.(700m)	11400ft.(3500m)	
AWG18 (0.83mm²)	3600ft.(1100m)	18000ft.(5500m)	
AWG16 (1.31mm²)	5500ft.(1700m)	26200ft.(8000m)	

"For UL Listed applications, the units shall be connected to a UL Listed control unit or Listed Burglar Power Supply capable of providing a minimum of 4 hours standby power



Do not exceed the voltage or current rating specified for any of the terminals during installation, doing so might cause fire or damage to the devices.



#### 5. ALIGNMENT

#### 5-1 OPTICAL ALIGNMENT

The optical alignment is an important adjustment to increase reliability. In accordance with the procedure indicated in the items 1. and 2. in this chapter, make sure to align the monitor jack that monitor output nothing to attain the maximum level.

#### 1. Rough alignment by viewfinder

· While looking through the viewfinder, turn the dial to make alignment in such a way that the other detector is at the center of the sights.

# < Horizontal alignment >

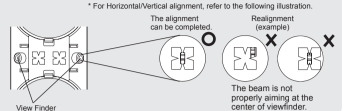


Turn the horizontal alignment dial by fingers to make align-

# < Vertical alignment >



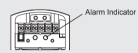
Turn the vertical alignment dial with a screwdriver to make alignment



#### 2. Checking of the illumination and Fine alignment Checking of the illumination of the Alarm Indicator

After the rough alignment using the viewfinder, check the light receiving status by the Alarm Indicator.

#### < Receiver >



#### Fine adjustment with monitor jack

· After checking the receiving level of optical axis by using the alarm indicator, make sure to make fine alignment for both transmitter and receiver with voltmeter until it reaches maximum monitor output over "Good" level.

#### < Receiver >



Set the voltmeter range to 5 to 10VDC and connect the voltmeter probes  $\oplus$  and  $\ominus$ to ⊕ and ⊖ of the monitor jack respectively.

#### < Receiver / Transmitter >



The horizontal / Vertical alignment.

The relation between monitor output and receiving level of optical axis.

AX-70/130/200TN		Light interrupting	Lig	t receivir	ng	
	Alarm Indicator	ON(red)		OFF		
				$\bigcirc$		
	Monitor output		Realign s than 2.2V	Fair 2.2V or more	Good 2.5V or more	Excellent 2.9V or more

AX-100/200TF	Alarm Indicator	Light interrupting	Light receiving				
		ON(red)	fast flicker	slow flicker		OFF	
						$\bigcirc$	
	Monitor output		Realign s than 1.	0V	Fair 1.0V or more	Good 2.0V or more	Excellent 2.5V or more

Note When making the adjustment by the monitor jack, be careful not to intercept the optical unit with your hand, the tester pin cord, etc.

#### 5-2 BEAM INTERRUPTION TIME

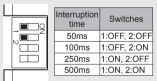
Initial setting is at 50ms for normal work.

According to the speed of a supposed target you select one specific setting out of 4 steps.

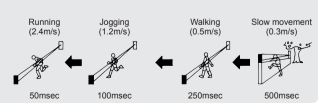
Set the interruption time adjustment switches of the Receiver according to the speed of the human object to detect.



[AX-70/130/200TN] Selection Switch



[AX-100/200TF] Selection Dip Switch



#### 5-3 4 SELECTABLE BEAM FREQUENCIES \* TF ONLY



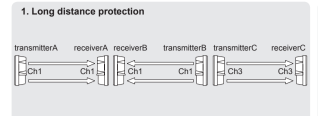
The selectable beam frequencies can be used to avoid unwanted crosstalk that can occur when using multiple photobeams for long distance or beam stacking applications.

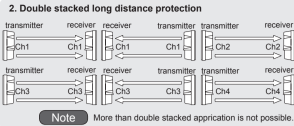
- To select between 4 separate beam frequencies, use the switch provided.
- · Make sure the receiver and transmitter that are facing each other are set to the same channel.
- · More than double stacked application is not possible.

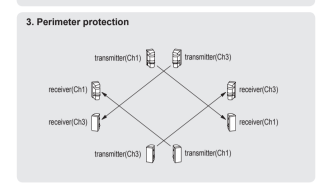


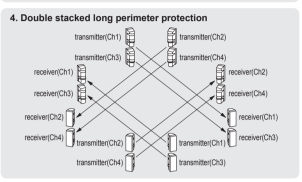
Always switch the frequencies TWO channels apart when stacking units on top of one another (See following example). The upper unit is set on channel 1 while the lower is on channel 3.channels 2 and 4 could have also been used.

#### **(EXAMPLE)**





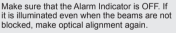


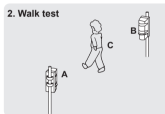


#### 6. WALK TEST

Make sure to check for the operation after installation.







Be sure to conduct a walk test (to block the infrared beam) at the following tree point:

- A. In front of the Transmitter
- B. In front of the Receiver
- C. At the middle point between the Transmitter and the Receiver

If there are reflective things such as a fence, stop at the position C. once and make sure that the detector operates correctly.

Note

< Operating time chart >

If the Alarm Indicator is not turned on after beam interception, check for the operation with reference to "9, TROUBLE SHOOTING."

#### 7. SPECIAL FUNCTION \* TF ONLY

#### 7-1 ENVIRONMENTAL DISQUALIFICATION

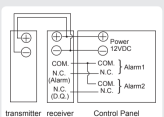
D.Q. will send a trouble signal which indicates the adverse weather condition when the beam strength is being kept more than 40 seconds.

adverse weather level > the beam strength > alarm output level

# Adverse Weather Level Alarm Output Level Beam Strength ON D.Q. OFF

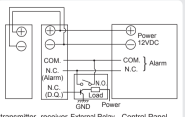
#### < Example >

[D.Q. + Alarm]



Use the COM. terminal for both alarm output and D.Q. circuit.

#### [Alarm Output Cancellation]

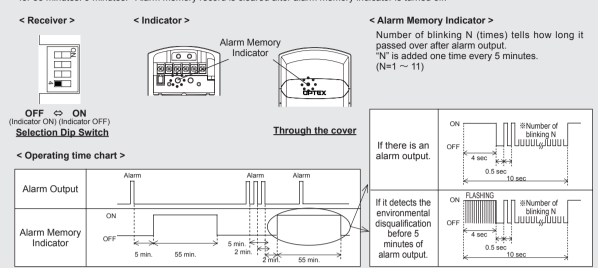


transmitter receiver External Relay Control Panel

By using external relay (N.O.), alarm output can be cancelled while D.Q. send signal.

This function is used to indicate which detector was activated with alarm memory LED while several detectors are installed in one site.

For first 5 minutes after the alarm output, the alarm memory indicator do not light up. Then the alarm memory indicator keep lighting up for 55 minutes. 5 minutes. Alarm memory record is cleared after alarm memory indicator is turned off.

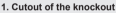


#### 8. OPTIONAL ACCESSORIES

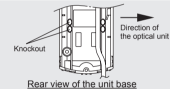
#### 8-1 HEATING UNIT: HU-3

Power voltage of 24VAC/DC is required to use the heating unit.

Note In case the same power supply is used for the sensors, wiring distance is required according to the table shown in 3.



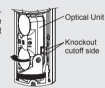




Cut off the knockout of the unit base's wiring holes located on the side where the optical units of the transmitter and receiver face each other and on its opposite side with a nipper, etc. In the case of the front side, cut off the knockout located on either left or right side only.

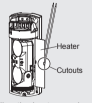
#### 2. Direction of the optical unit

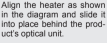
Rotate the optical unit approximately 45° away from the knockout area that you cut out in Step 1.

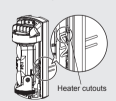


[Front view of the unit base]

#### 3. Mounting and wiring of the heating unit







Route the heater cables through the heater cutouts and pass them through the wiring holes you cut in Step1.

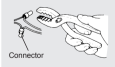


Pull the heater cables through the wiring holes until there is no slack remaining.



Seal the wiring holes with the waterproof material (included) so that there is no gap between the wire and the surrounding plastic. Repeat it for both holes.

#### 4. Connection using the connector



When connecting the lead wires to the wiring, make the connection using the supplied connector or soldering. Insert the wires into the connector and tighten the connections with pliers.

Ensure that the wiring distance from the power supply is within the range shown in the table on the right.

When using two or more units on one wire, the maximum length is obtained by dividing the wire length listed below by the number of units used.

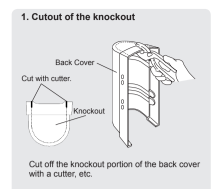
Wiring distance			
Wire Size	Wiring Distance		
AWG18 (0.83mm <sup>2</sup> )	1000ft. (300m)		
AWG16 (1.31mm²)	1700ft. (500m)		
AWG14 (2.09mm <sup>2</sup> )	2600ft. (800m)		

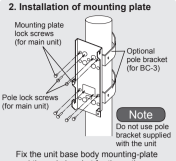
"UL Listed applications, the heating unit was not investigated with the models AX-70/130/200TN, AX-100/200TF."

5. Mounting of the unit base and optical alignment

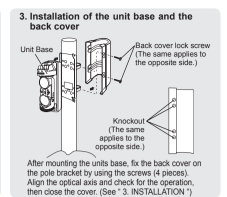


Unit Base Mounting Screw

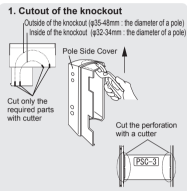




and the pole bracket for the option supplied with the back cover by using the supplied screws.

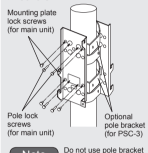


#### 8-3 POLE SIDE COVER: PSC-3



Cut the edge of the knockout (outside or inside) with a nipper and then break the knockout portion with a cutter. Also break the center bridge of the pole side cover along with the perforation.

#### 2. Installation of the pole side covers

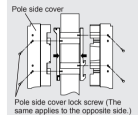


Note

supplied with the unit Fix the unit base body mountingplate and the pole bracket for the option supplied with the pole side

cover by using the supplied screws.

#### 3. Installation of the pole side covers

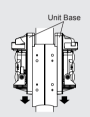


Note

When the pole side cover fix on the pole bracket, make sure the position of the screws.

Fix the pole side cover on the pole bracket by using the screws (8 pieces).

#### 4. Mounting of the unit base



After mounting the units base, align the optical axis and check for the operation, then close the cover. (See "3. INSTALLATION")

#### 9. TROUBLE SHOOTING

Problem	Possible Cause	Corrective Action		
	Inappropriate power supply voltage	Check the voltage and make sure that it is between 10.5 and 28VDC.		
LEDs on the transmitter are not	Disconnection in power line	Check the wiring		
illuminated.	Inappropriate wiring distance or wire diameter	See "2. Wiring distance between power supply and detector" of "4. WIRE CONNECTIONS", and check the wiring distance.		
	Inappropriate power supply voltage	Check the voltage and make sure that it is between 10.5 and 28VDC.		
	Inappropriate wiring distance or wire diameter	See "2. Wiring distance between power supply and detector" of "4. WIRE CONNECTIONS", and check the wiring distance.		
"Alarm Indicator" is not iiluminated even if the beam is blocked in front of	The beams are reflecting off the floor and wall of a building, and entering the receiver.	Align the optical axis again. If "Alarm Indicator" is not turned on yet, remove the reflecting objects or change the installation site.		
the receiver.	Not interrupting both upper and lower beams at the same time.	Interrupt both upper and lower beams at the same time.		
	Receiving any other beams from other transmitters.	Move the receiver to any other place where it does not receive any beam from other transmitters.		
Blocking the beam in fron to fot the receiver illuminates the "Alarm	Signal line short-circuited	Check the wiring		
Indicator" but does not activate the alarm.	Alarm contact welded	Repair the required. Contact the distributor or us.		
"Alarm Indicator" of the receiver does	Optical axis of transmitter and receiver not aligned.	See "5-1 OPTICAL ALIGNMENT" and make realignment.		
not go out.	Object blocking the beam between transmitter and receiver	Remove the object or move the unit to a place without any object that may block the beam.		
Frost, snow or heavy rain cause false alarm	Optical alignment not optimized	See "5-1 OPTICAL ALIGNMENT" and make realignment.		
	Object blocking the beam between transmitter and receiver	See "5-2 BEAM INTERRUPTION TIME" and set an appropriate interruption time		
Alarm activated even if the light is not blocked	Vehicle or plant blocking the beam between transmitter and receiver	Remove any object blocking the beam		
	Surface of transmitter/receiver cover soiled	Clean the cover (wipe the cover with a soft coth dampened with water or diluted neutral detergent)		
	Inaccurate optical alignement	See "5-1 OPTICAL ALIGNMENT" and make realignment.		
	Inappropriate location of installation	Change the location		

<sup>·</sup> After above inspections, if there remains any problem, contact our dealer or us immediately.

### 10. SPECIFICATIONS

Name		Photoelectric detector					
Model		AX-70TN	AX-130TN	AX-200TN	AX-100TF	AX-200TF	
	Range	70ft (20m)	130ft (40m)	200ft (60m)	100ft (30m)	200ft (60m)	
Maximur	m arrival distance	700ft (200m)	1300ft (400m)	2000ft (600m)	1000ft (300m)	2000ft (600m)	
Dete	ection method		Infrared be	am interruption	n detection		
Selectabl	e beam frequency				4 channel		
Inter	ruption period	Va	riable betweer	50,100,250,5	00msec (4 ster	os)	
Р	ower input			10.5-28VDC			
	urrent draw mitter+Receiver)	38mA (max.) T:17mA+R:21mA	41mA (max.) T:20mA+R:21mA	45mA (max.) T:24mA+R:21mA		48mA (max.) T:10mA+R:38mA	
	Alarm output	N.C. 28VDC, 0.2A (max.)			N.C./ N.O. 28VDC, 0.2A (max.)		
Output	Alarm period		2	sec (±1) nomir	nal		
	D.Q.output				N.C. 28VDC, 0.2A (max.)		
	Tamper output		N.C.: open when cover is removed 28VDC, 0.2A (max.)				
Alarm indicator (Receiver)		Alarm : ON (red), Light receiving : OFF			Alarm : ON (red) Light receiving : flicker (red) or OFF		
Indicator	Power (Transmitter)	Power ON : ON (green), Power OFF : OFF					
	Alarm memory					Memory: ON or flicker (red) (Indicator will remain lit for 55 minutes, 5 minutes after alarm output)	
Operating temperature		$-31^{\circ}F - +140^{\circ}F$ ( $-35 - +60^{\circ}C$ ) Use the optional heating unit (HU-3) under the environment of $-13^{\circ}F$ ( $-25^{\circ}C$ ) or less minus.					
Environment humidity		95% max					
Alignment angle		±90°Horizontal, ±5°Vertical					
Mounting		Indoor/Outdoor, Wall/Pole mounting					
Weight		22.9oz (650g)			24.7oz	(700g)	
International protection		IP65					
Packages		Transmitter ( $\times$ 1), Receiver ( $\times$ 1), Pole bracket ( $\times$ 4), Mounting plate lock screws ( $\times$ 8), Pole lock screws ( $\times$ 8), Wall mounting screws ( $\times$ 4)					

Name	Heating unit
Model	HU-3
Power input	24VAC/DC
Current draw	420mA(max.) (Per 1 unit)
Thermo switch	140°F (60°C)
Operating temperature	-31°F- +140°F (-35- +60°C)
Weight	0.4oz(12g) (Heater (×2))
Packages	Heater (×2), Connector (×4), Waterproof agent

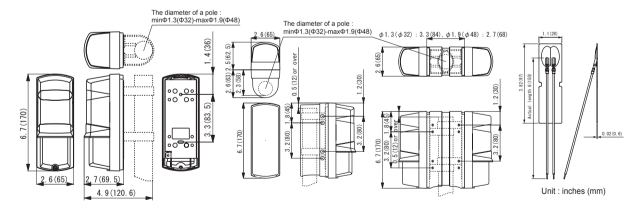
Name	Back cover
Model	BC-3
Operating temperature	-31°F- +140°F (-35- +60°C)
Weight	5.3oz(150g) (Back Cover (×2))
Packages	Back cover (×2), Optional pole bracket (×4), Back cover lock screw (×8)

Name	Pole side cover
Model	PSC-3
Operating temperature	–31°F– +140°F (–35– +60°C)
Weight	3.9oz(110g) (Pole Side Cover (×2))
Packages	Pole side cover (×2), Optional pole bracket (×4), Pole side cover lock screw (×8)

[AX-70/130/200TN, AX-100/200TF] [BC-3]

[PSC-3]

[HU-3]



#### < note >

These units are designed to detect an intruder and activate an alarm control panel. Being only a part of a complete system, we cannot accept responsibility for any damages or other consequences resulting from an intrusion.

These products conform to the EMC Directive 89/336 ECC.

# **OPTEX**

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