# FREQUENCY ADJUSTABLE PHOTOELECTRIC INTRUSION DETECTOR INSTALLATION MANUAL

# ABT-30F/60F/100F/150F

Thanks for purchasing this photoelectric intrusion detector, please read this instruction manual carefully before installation, and keep it for future reference.



Never attempt to disassemble or repair the product. It may cause fire or damage to the devices.

- 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.

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

  Do not pour water over the product with a bucket, hose, etc. The water may enter, which may cause damagn to the devices.
- - damage to the devices. Failure to follow the instructions provided with this indication and improper handling may cause injury and /

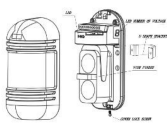
  - Failure to follow the trist unusure provisors with the product periodically for safe use. If any problem is found, do not attempt to use the product are list and have the product replained by a professional engineer or electrician.

    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

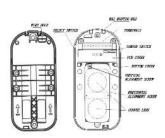
# A

- ◆Beam interruption time adjustable
- ◆Form C relay providing more applications
- ◆Tamper switch
- ◆Selectable beam frequency, suitable for long distance and stack use
- ◆LED digital tube display received signal strength, easy to debug
- ♦Wide voltage and energy saving design ♦Digital communication function
- ◆Alignment angle ±90°horizontally, ±10°vertically
- ◆Digital filtering, environment adaptive function, minimum false alarm
- ◆The lowest beam interference, can used in all kinds of complicated environment

### 2.PARTS IDENTIFICATION







◆BOTTOM COVER ◆UNIT BASE

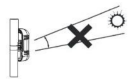
# 3.PRECAUTIONS

1.Mount on a solid surface, do not

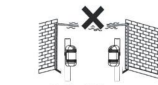
1) Please avoid these situations below to assure performance!



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

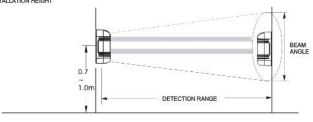


Prevent direct sunlight or fluorescent lamp from entering into internal receiver.

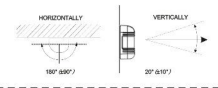


5. Avoid aerial wiring.

- 2) General installation
- **◆ INSTALLATION HEIGHT**



ALIGNMENT ANGLE



# 4.INSTALLATION METHOD

WALL MOUNTING



Loosen the cover lock and remove the front cover.

wall with screws, attach the

waterproof rubber plug.

POLE MOUNTING

4. Mount the bottom cover to the 5. Connect wire and



screw 2. Drill 2 holes on the wall according to hole location, put expansion pipes into 2 holes.

(please refer to

optic axis")

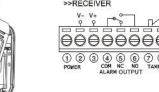


3. Take out the sponge, pull out wire through wiring hole, keep the wire 10cm long for wiring, then put the sponge into original position.

6. Check operation, cover the case

and fasten lock screw tightly.

WIRING HOLE



# 5.TERMINALS ! WARNING

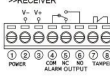
Do not exceed the voltage or current rating specified for any of the terminals during installation, doing so might cause fire or damage to the devices.

>>TRANSMITTER



- 1. Power input: DC/AC 12-24V;
- 2. There is no heater in the standard accessories:
- 3. Tamper switch is independent to other circuit, opens when cover is removed.

>>RECEIVER



1. Power input: DC/AC 12-24V;

1 2

TRANSMITTER

- 2. Relay contact 1C DC 24V 0.5A max
- 3. There is no heater in the standard accessories:
- 4.6 . 7 as testing terminals, only provided as auxiliary test, 4. 2V after calibrating;
- 5. Tamper switch is independent to other circuit, opens when cover is removed.

2, WIRING OF 2 SETS STACKING

Ch3

RECEIVER

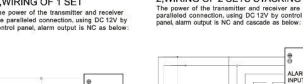
ALARM INPUT

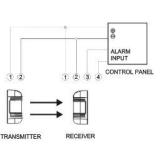
CONTROL PANEL

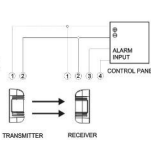
# 6.INSTANCE OF WIRING

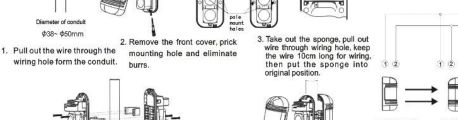
# 1.WIRING OF 1 SET

The power of the transmitter and receivare paralleled connection, using DC 12\(\text{control}\) panel, alarm output is NC as be







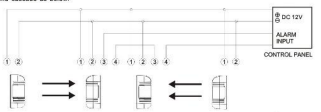


4. Place U-Shape brackets at the upper or lower of the 5. Fix two U-Shape brackets in layers on a pole, attach the bottom cover to the U-Shape bracket with the screw.

pole, two units can be installed back to back on a pole at the same height.

# 3.2 SETS OF CONCATENATED INSTALLATION

n, using DC 12V by control panel, alarm output is



TRANSMITTER

RECEIVER

RECEIVER

7.OPTICAL AXIS CALIBRATION-LED DIGITAL TUBE VOLTAGE INDICATION

TRANSMITTER



### Power wires should not exceed the following length.

Voltage Size Length	DC 12V	DC 24V	
0.5mm²(Φ0.8)	40m	500m	
0.75mm²(Φ1. 0)	60m	750m	
1. 0mm²(Φ1, 2)	80m	1000m	
1. 5mm²(Φ1. 4)	100m	1250m	

- 1. Power wires can not exceed the listed length.
- 2. When connect more than one units, the needed wires length is obtained by listed length divided by number of units used.
- 3. Do not connect terminals to exceed voltage specified, doing so might damage devices or cause fire.

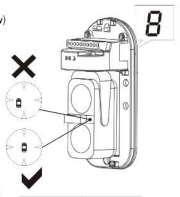
# LED digital tube indication (on the right of the PCB cover as below)

- (1)Adjust beam frequency DIP switch, make sure transmitter and receiver set to the same frequency For example, the transmitter set to frequency CH1, the receiver must set to frequency CH1.
- (2) Adjust top and bottom angle adjusting screw and horizontal bracket, see the receiver from transmitte optical sight and position it in the center of sight. (3) Adjust top and bottom angle adjusting screw and
- horizontal bracket see the transmitter from receiver optical sight and position it in the center of sight.At this time LED digital tube display from 0 to 9. "0" means there is no signal, and in the state of alarm alarm indicator in on. Optical axis calibration, LED
- digital tube display "9".

  (4) After finish the above steps.must do walk testing and confirm the alarm status as normal. If can't calibrate, please do the first step. If still can't calibrate repeatedly, please refer to fault handling.

NOTE: 1. The transmitter power indicator will turn off automatically after 30 minutes, then it will turn on after power supply again to save electrical energy.

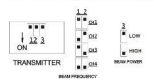
2. The receiver power indicator and LED digital tube will also turn off automatically after 30 minutes, then it will turn on to save electrical energy.

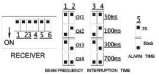


0-4 Recalibration 5-6 Fair 7-8 Good Excellent

# 8. DIP Switch

DIP Switch instructions (on the left of the PCB cover as below)



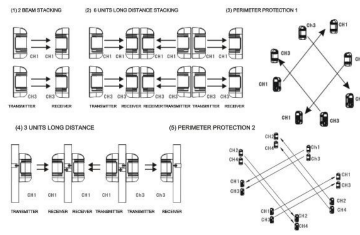


- (1) 1 and 2 as DIP Switch, which is used for setting beam frequency, make sure they are on the same positon with DIP Switch of receiver.
- (2) The transmitter beam power has two grades: low and high, set by alarm distance.
- (1) 1 and 2 as DIP Switch, which is used for setting beam frequency, make sure they are on the same positon with DIP Switch of transmitter.
- (2) Choose interruption time according to using place. Each interruption time set as the maximum detectable time. Faster speeds may be not detected. About birds, newspaper, leaves etc, they can interrupt beam occasionally, setting longer interruption time. After adjusting interruption time, verify is needed.
- (3) To adapt to different application, alarm time can choose 2 seconds and 1 second, 1 second can be considered as immediately alarm.

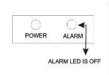
# 9.BEAM FREQUENCIES

The selectable beam frequency can be used to avoid unwanted crosstalk that can occur when using multiple beam detectors for long distance or stacking applications. Make sure The transmitter and receiver are facing to each other are set to the same code.

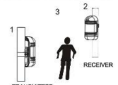
Although there are 4 separate beam frequencies can be chosen, please set frequency two channels apart for stacking applications. The upper unit is set on channel 1 while the lower is on channel 3, channel 2 and 4 are the same.



# 10.WALK TEST



The alarm LED indicator is OFF. If the LED indicator is ON even though the beams are not blocked, re-adjust the optical alignment and check wiring.



TRANSMITTER After alignment is achieved and the units work properly, conduct a walk test at a minimum of three points.

>In front of the transmitter.



If the alarm LED indicator is ON

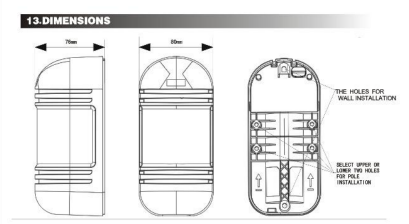
NOTE: If the ALARM LED indicator is OFF even though the beams are completely blocked, please refer to "11. TROUBLE HANDLING". please refer to

# 11.TROUBLE HANDLING

Trouble	Reason	Countermeasure		
The indicator light is not on after powered on	Power wire have no voltage, open or short circuit, wrong polarity, beyond the prescribed voltage or power wire length.	Check power adapter、circuit、 voltage polarity. Replace power adapter 、power wire.		
After beams blocked completely, alarm indicator is not on and without alarm output	1.Reflected or other transmitter light enter into receiver; 2.Beams are not interrupted at the same time; 3.Interrupting time setted too long; 4.Wrong wiring for alarm output.	1.Remove reflected object or turn down other transmitter then calibrate again; 2.Make sure the beams are interrupted totally; 3.Reduce interrupting time; 4.Check receiver terminal and output circuit.		
Although beams are not blocked, alarm indicator ight is always on and with alarm output	1.Beams are not aligned, optical axis are not coincident; 2.There is obstacle between transmitter and receiver; 3.Frequency setting is not right; 4.The outer cover is very dirty, or covered by snow. frost. ice; 5.Transmitter not working.	1.Calibrate optical axis again; 2.Check the obstacle between transmitter and receiver; 3.Make sure the frequency between transmitter and receiver is the same; 4.Clean outer cover,use heater; 5.Check transmitter power supply circuit and wiring.		
False alarm	1. Wiring and power is not normal, wire corrosion; 2. There are moving obstacle such as birds, newspaper, leaves etc; 3. Installation base in not stable; 4. Optical axis are not aligned completely; 5. Transmit power set as L.	1.Check power supply, circuit and wiring; 2.Change mounting place; 3.Get rid of obstacle or change installation site; 4.Calibrate optical axis again; 5.Change transmit power to H.		

# 12.SPECIFICATIONS

Model	ABT-30F	ABT-60F	ABT-100F	ABT-150F		
Outdoor Alert Distance (m)	30	60	100	150		
Indoor Alert Distance (m)	60	120	200	300		
Detecting Method	Two infrared beams are interrupted at the same time					
Interruption Time	50ms, 100ms, 300ms, 700ms (optional)					
Beam Frequency	4 Channel					
Working Voltage	DC/AC 12-24V					
Working Current	90mA max					
Alarm Period	3s, 1s (optional)					
Alarm Output	Relay output 1C;Contact capacity:AC/DC 30V 0.5A max					
Tamper Switch	NC, opens when cover is removed					
IP Grade	IP65					
Working Temperature	−25℃~+ ℃55					
Environment Humidity	95% max					
Alignment Angle	Horizontal 180°(± 90°);Vertical 90°(± 10°)					
Mounting Place	Indoor/Outdoor, Wall/Pole					
Weight	1000g					



# 580\*410



