# **Quad Photoelectric Beam Detector User Manual** AN250

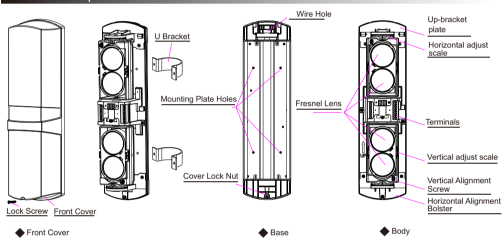
Thanks for purchasing quad photoelectric beam detector, please read the user manual carefully before installation.

A	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.
WARNING	Never attempt to disassemble or repair the product. It may cause fire or damage to the devices.
	Do not exceed the voltage or current rating specified for any of the terminals during installation, doing so may cause damage to the devices.
A	Do not pour water over the product with a bucket, hose, etc. The water may enter which may cause damage to the devices.
CAUTION	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.

## 1. Features

- Interruption time adjustable
- NO / NC relay outputs
- Integrated tamper switch, turns on when cover is moved.
- Frequencies selectable for long distance and stacking installation
- LED display signal grade for easy alignment
- Wide voltage and energy-saving design
- "And" "Or" technology
- Digital communication function
- FRESNEL lens
- IP65 Waterproof grade: IP65
- Alignment angle horizontally  $\pm 90^\circ\,$  , vertically  $\pm 10^\circ\,$
- Digital filtering, high environment adaptability to eliminate false alarms
- Anti-beam interference, workable in harsh situations.

## 2.Part Description



## 4. Setting method

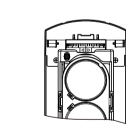


1.Loosen the screw and remove the cove

4\*60mm

φ4.

2. Attach the installation paper to the wall,mark the holes first and then make the guide holes.



5.Connecting wires to the terminals (please refer to "beam alignment")

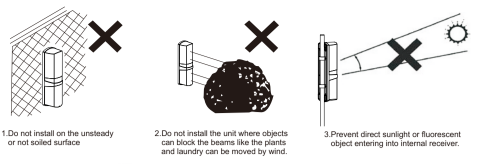
3.Wiring hole: Remove the foam plug,pull

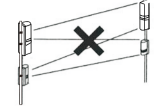
wire through and reset the foam plug

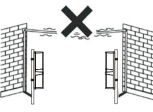
Wiring Knockout

## 3. Installation notes

1. Please avoid below situations to assure performance



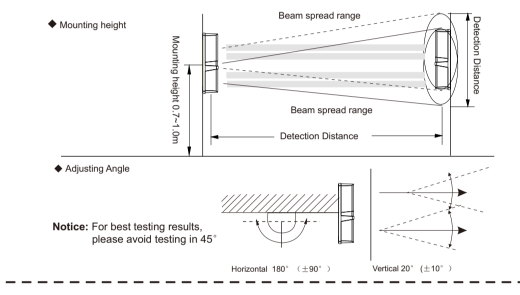




4.Avoid any other detector interference (stack installation only for same model)

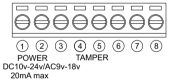
5. Avoid aerial wiring

2.Normal installation	Model	Detection Distance	Beam Angle
Detection distance	AN250	250m	4.4m

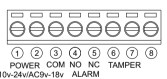


## 5. Connectors

when installation , don't connect the port with the voltage or current which is over the normal specification!



## Receiver



## Notes:

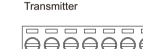
- Power voltage input: DC10v-24v/AC9v-18v.
   No heater in the package, please order if required.
- 3. The tamper switch is independent of other circuit; it would open if the cover was removed

#### Notes:

- 1. Power voltage input: DC10v-24v/AC9v-18v.
- 2. No heater in the package, please order if required.
- 3. The tamper switch is independent of other circuit;
- it would open if the cover was removed. 4 . Relay connection point 1C 24VDC 0.5Amax

## 6.Connecting wires







DC10v-24v/AC9v-18v ALARM 70mA max

4.Drop into the four holes with the expansion pipes,fix them with screws.

#### 2.Pole mounting



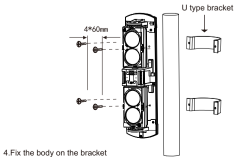


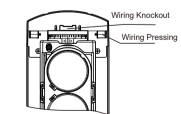
2. Remove the cover



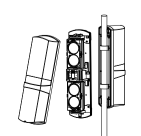
1. Break out the wire hole and pull out the wires





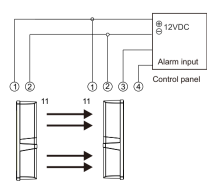


3. Drop into the holes with the expansion pipe,fix it with screws



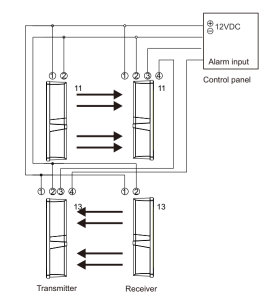
5. Back to back installation diagram,others please refer to the step 5 and 6 of the wall mounting method.

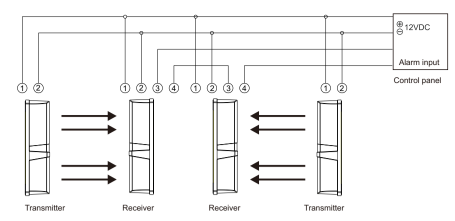
1.Single connect: Control panel operating voltage DC12V. NC alarm output. Connecting to power supply parallel



Receiver Transmitter

2.Stacked connect. Control panel operating voltage DC12V.NC alarm output series connect





The distance between the power and the detector should not be longer than following

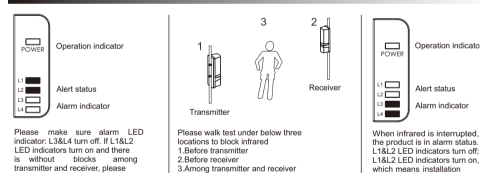
Voltage Wire diameter Length	DC12V	DC24V
0.5mm <sup>a</sup> (diameter 0.8)	100m	500m
0.75mm²(diameter 1.0)	150m	750m
1.0mm <sup>a</sup> (diameter 1.2)	200m	1000m
1.5mm <sup>2</sup> (diameter 1.4)	250m	1250m

### 7.Digital tube voltage indicator

Digital tube indicator (on the top of PCB shell) 3 button setting(on the bottom of PCB shell)

- (1)Adjust the beam frequency switch, make sure the frequency of transmitter must be the same as frequency of receiver.
- (2)Set the transmitter and receiver in 30 model. Adjust the screw and bracket until in alignment
- (3)Adjust the screw and bracket, set the receiver's voltage display mode to max. The indication of digital tube will change between "0.0" to "3.8"."0" indicates no signal and send alarm output.when optical axis aligning, the digital tube indicator should be not less than "2.5" then the upper two beams in alignment.
- (4)Set the transmitter and receiver in 31 model. repeat the (2)(3) steps,make the bottom two beams in alignment.
- (5)Then set the transmitter and receiver in 32 model, finished alignment.
- (6)Operation confirmation.Please make sure the alarm indicator is off before testing. If not please redo the alignment.until the detector into normal alarm state.

#### 9.Walk test



## Note: if the infrared is interrupted and the L1&L2 LED indicators do not turn on, please refer to item 10 to troubleshooting

## 10.Troubleshooting

realignment

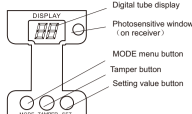
Symptom	Possible cause	Remedy
Power on, but indicator LED does not light (off)	<ol> <li>DIP switch is in the state of saving electricity</li> <li>Power cable without voltage; broken circuit or short circuit; polarity is incorrect; beyond specified voltage; power cable exceeds the specified length.</li> </ol>	<ol> <li>Turn on the DIP switch</li> <li>Check power adapter, circuit and voltage polarity; change adapter or power cable</li> </ol>
When beam is blocked,alarm LED does not light and alarm	<ol> <li>There are reflectors or other transmitters impacting receiver</li> <li>4 beams are not all blocked</li> <li>Setting too long interruption time</li> <li>Alarm output cable is fixed Incorrectly</li> </ol>	<ol> <li>Remove reflectors or close other transmitters; adjust receiver</li> <li>Ensure 4 beams all blocked</li> <li>Reduce interruption time</li> <li>Check receiver terminal and output cable</li> </ol>
When beam is not blocked, alarm LED lights and alarm	<ol> <li>Beam is out of alignment; optical axis does not overlap</li> <li>There are objects between receiver and transmitter</li> <li>Frequency is incorrect</li> <li>The cover is dirty or capped by snow, frost and ice</li> <li>Transmitter dose not output</li> <li>Model switch status is incorrect.</li> </ol>	<ol> <li>Adjust optical axis</li> <li>Check objects between receiver and transmitter</li> <li>Ensure the frequency of receiver and transmitter the same</li> <li>Clean cover and use heater</li> <li>Check the power, current and cable of transmitter</li> <li>Check model switch setting</li> </ol>
False alarm	<ol> <li>Bad wiring and fluctuant power voltage</li> <li>Movable blocks, like bird, paper, leaves</li> <li>The installation base is unstable</li> <li>Out of alignment</li> <li>Infrared beam deviate optic axis</li> </ol>	<ol> <li>Check power, current and wiring</li> <li>Change the installation location</li> <li>Strengthen installation base</li> <li>Adjust optical axis</li> <li>Adjust the single optical axis</li> </ol>

#### 8.Button setting

Introduction: the program setting is realized by two button (MODE, SET) and 2 bits digital tube display, easy to operate. MODE button: it is used for change parameters. Press once to change a parameter, single circulation conversion SET button: it is used to set value of parameter under chosen MODE, Press once to change a parameter, single circulation conversion

- Transmitter: 1. MODE parameter setting sequence: frequency-> debugging mode->detection mode->LED switch 2. Press button for 3 seconds to restore the MODE parameters factory setting (10, 32, 40, 50)
- Receiver: 1. MODE parameter setting sequence: frequency-> block infrared time->debugging mode->detection mode->LED switch->buzzer switch->signal degree 2. Press button for 3 seconds to restore the MODE

parameters factory setting (10, 20, 32, 40, 50, 60, 0.0) 8.8 MODE parameter value setting



Factory defaulted Value setting Parameters Description valu 10 Frequency 1 2 3 Setting value:0~3 refers to adjustable 4 kinds of frequency 0:only open above two infrared beams 1:only open below two infrared beams Debugging mode 3 0 2 1 32 2:open all four infrared beams itter Defaulted value is 0. Not editable 40 Detection mode 4 0 50 LED switch 5 0 0:open LED 1:close LED Setting value:0~3 refers to adjustable 4 kinds of frequency 10 Frequency 1 0 1 2 3 Setting value:0~3 refers to adjustable 4 kinds of interruption infrared time Block infrared time 2 0 2 3 20 0:only open above two infrared beams 0 Re Debugging mode 3 1 2 1:only open below two infrared beams 32 2:open all four infrared beams iver Detection mode 4 0 0:"and" mode 1:"or" mode 40 1 0:open LED 1:close LED LED switch 5 0 1 50 Buzzer switch 6 0 1 0:open buzzer to make sounds 1.close buzzer 60 Signal degree Two bit digital tube is used for display the signal degree, like 2.5 means the signal voltage degree is 2.5V

#### MODE parameter setting introduction:

1.Frequency: using MODE button to change into this parameter; the digital tube displays the number among10~13. Press SET button; the frequency increases one degree, single circulation among 10~13. 4 kinds of frequency selectable to avoid adjacent photoelectric beam sensors signal interference

2.Block infrared time: the digital tube displays the number among 20~23. Press SET button; the frequency increases one degree, single circulation among 20~23. 4 kinds of frequency selectable.

3.Debugging mode: the digital tube displays the number among 30~32. Press SET button; the frequency increases one degree, single circulation among 20~23. 3 kinds of frequency selectable: 30: only open above two infrared beams31: only open below two infrared beams 32: open all four infrared beams

4.Detection mode: the digital tube displays the number among 40~41. Press SET button; the frequency increases one degree, single circulation among 40~41. 40:"AND" mode, means simultaneous interruption of four infrared beams to send alarm signal40:"AND" mode, means simultaneous interruption of above two infrared beams or below two infrared beams to send alarm signal

5.LED switch: the digital tube displays the number among 50~51. Press SET button; the frequency increases one degree, single circulation among 50~51. 50: open LED; 51: close LED

6.Buzzer switch: the digital tube displays the number among 60~61. Press SET button; the frequency increases one degree, single circulation among 60~61. 50: open buzzer 51: close buzzer

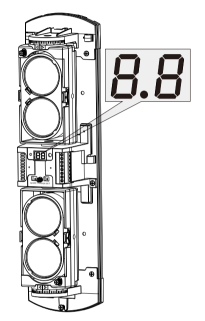
7.Signal degree: it uses voltage value to display. The higher voltage value; the stronger signal degree. the digital tube displays the number among 0.0~3.5. 1.8V signal display is photoelectric beam sensor normal work basic requirement. According channel LED indicator will become green.

#### Notes:

The detection mode and frequency of transmitter and receiver must be the same. After finishing debug above and below two infrared beams, please make debugging MODE into "32", or the product could not normally work.
 If the tamper of transmitter and receiver is opened, the receiver will send alarm signal
 After finish debugging, suggest closing LED indicator and buzzer to save energy, and opening tamper function.
 If there is without pressing button operation within 30 minutes, the digital tube display will close; if pressing again, it will light.

#### 11.Specifications

Model		AN250	
Detecting distance	(outdoor)	250m	
	(indoor)	750m	
Detecting distance(max)		1500m	
Detecting method		Simultaneous interruption of 4 infrared beams	
Interruption time		50ms, 100ms, 300ms, 700ms (adjustable)	
Frequencies		4 different frequencies (selectable)	
Power and voltage		DC10V-24V/AC9V-18V	
Current consumption		150mA max	
Alarm cycle		2±1S	
Alarm output		Relay output (NC/NO) 1C. contact output.DC/AC30V/0.5AMax	
Tamper		NC. Works when cover is removed	
IP rating		IP65	
Operating temperature		-25°C~55°C	
Humidity		95% max	
Correction angle		Horizontally 180°(±90°); 20°(±10°)	



Operation indicator

Alert status

which means installation

succeeds.

Alarm indicator

Warning

length.

specification!

1. The power line can not exceed the listed

2. When connecting multiple detectors, When connecting matiple detectors, the required cable length is divided by the corresponding numberof units listed.
 Don't connect the port with the voltage

or current which is over the normal

Install location	Indoor/outdoor, wall/pole
Weight	2.20kg

## 12.Dimensions

