# ABT DUAL-BEAM ACTIVE PHOTOELECTRIC INTRUDER DETECTOR WITH DIGITAL FREQUENCY CONVERSION INSTALLATION GUIDE 

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## Model:

ABT-20 (Outdoor 20m, Indoor 60m)
ABT-30 (Outdoor 30m, Indoor 90m)
ABT-40 (Outdoor 40m, Indoor 120m)
ABT-60 (Outdoor 60m, Indoor 180m)
ABT-80 (Outdoor 80m, Indoor 240m)
ABT-100 (Outdoor 100m, Indoor 300m)
I. Part Name


Housing

-POWER: Transmitting indicator



LEVEL: Lightness of the indicator increases with
the accuracy of beam alignment.
ALARM: The indicator turns on when alarm
presents.
GOOD: The green indicator turns on when the
beam aligns with the receiver. If fails to align, the
indicator will off.

## II. Precautions for setting $V$



Multi sensors may be used for long-distance guarding. Please install according to the below diagram to avoid interference between beams.

The base is unstable


Direct sunlight, lamplight etc.


| Style | Guarding distandeBeam spread diameter |  |
| :---: | :---: | :---: |
| ABT-20 | 20 m | 0.6 m |
| ABT-30 | 30 m | 0.7 m |
| ABT-40 | 40 m | 1.0 m |
| ABT-60 | 60 m | 1.5 m |
| ABT-80 | 80 m | 1.8 m |
| ABT-100 | 100 m | 2.1 m |

## III Setting procedure

1.Remove the cover

2.Attach the paper stencil onto the location where the equipment is to be mounted, and drill the holes in the positions on its mark.

3.Put the cable through the hole for wiring.

4.Fix the main body onto the wall


## Installation of fixed bracket

1.Drill a hole on the bracket and extend out the cable from it.

2.Remove the cover.

3.Fasten the base-plate to the bracket.

(Back-to-back installation guiding diagram)

5.Connect the cable to the wire terminal.

6.Put on the cover after adjusting the response time of the beam.

## IV Beam alignment

1.Remove the cover and connect power.
2.Observe the collimation effect at a distance of 5 cm from the viewfinder.
3.Adjust the vertical adjustment screw and the horizontal angle adjusting wheel in order that the image of opposite detector falls into the central part
 of the viewing hole. At this time, the GOOD indicator of receiver shall light up; if not, adjust it repeatedly.

The accuracy of beam alignment turns higher; the red LEVEL indicator becomes brighter.

horizontal adjustment bracke



Multimeter selects DC 10V

1. Insert the test pen into the test hole (please note the +,- polarity)
2. First adjust the horizontal angle until the test hole voltage output maximize. Then adjust the vertical angle by the same way till the voltage reaches the value above that of below diagram.
3. If it can't reach 1.1 V or higher voltage, the transmitter and receiver shall be regulated again.

## V Beam response time adjustment



Please see the diagram to adjust the response time of the receiver. Usually, the time set shall be less than the time when the intruder crosses the guarding area.


High speed:1
Fast running ( $6.9 \mathrm{~m} / \mathrm{s}$ ): 2
Fast walking(1.2m/s):3
Normal walking(0.7m/s):4
Slow walking( $0.4 \mathrm{~m} / \mathrm{s}$ ):5


## VI.Physical test

Walking test is required after the setting, physical test in accordance to below diagram.

|  | State | Signal |
| :---: | :---: | :---: |
| Transmitter | Transmitting | The 2 indicators of green LED light up |
| Receiver | Guarding | GOOD LEVEL indicators light up |
|  | In alarm | The red ALARM indicator light up |

## VII. Trouble checking

| Fault | Cause | Solution |
| :---: | :---: | :---: |
| The LED of the transmitter doesn't light up | Power failure (open circuit, short-circuit, etc.) | Check the power wiring |
| The LED of the receiver doesn't light up | Powerfailure (open circuit, short-circuit, etc.) | Check the power wiring |
| The LED of the receiver doesn't light up when the light is blocked | 1. By reflecting, or light from other sources enter the receiver <br> 2. Both beams are not blocked at the same time <br> 3. Response time is set too short | 1. Remove the reflecting object or change the direction of beam <br> 2. Block both beams at the same time <br> 3. Prolong the response time |
| The receiver alarm indicator ON after beam is blocked, but there is NO alarm signal output | the <br> 1. Broken circuit or short-circuit of the wiring <br> 2. Poor contact | 1. Check the wiring and contact <br> 2. Connect the cable |
| The alarm indicator of the receiver is constantly ON . | 1. The beam doesn't match closely <br> 2. There is obstacle presents between the transmitter and the receiver <br> 3. The cover is polluted. | 1. Re-adjust the beam <br> 2. Remove the obstacle <br> 3. Clear the cover |
| Intermittent alarm signal output | 1. Improper wiring <br> 2. The supply voltage does not reach 13 V or higher <br> 3. The potential obstacle appears to block the beams due to the effect of wind and rain <br> 4. The installation base unstable <br> 5. The beam coincidence accuracy is inadequate <br> 6. Beams blocked by other moving objects <br> 7. Response time too short <br> 8. Level 5 LED does not light up before the cover is put on | 1. Check the wiring <br> 2. Check the supply power <br> 3. Remove the obstacle or change the location <br> 4. Select a site with a stable base <br> 5. Re-adjust the optical axis <br> 6. Adjust the shade time or change the install locat <br> 7. Re-adjust the response time <br> 8. Re-adjust the optical axis, and make the signal reception reaches its top. |

## VIII. Technical parameters:

| Mode I |  | ABT-20 | ABT-30 | ABT-40 | ABT-60 | ABT-80 | ABT-100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alert distance | Outdoor | 20m | 30 m | 40m | 60m | 80m | 100m |
|  | Indoor | 60m | 60m | 120m | 180m | 240m | 300m |
|  |  | 200m | 350 m | 450m | 650m | 900m | 1100 m |
| No. of beams |  | 2 beams |  |  |  |  |  |
| Detection mode |  | 2 beams blocked simultaneous |  |  |  |  |  |
| Optical source |  | Infrared digital pulse beam |  |  |  |  |  |
| Response speed |  | $50 \sim 700 \mathrm{msec}$ |  |  |  |  |  |
| Alarm output |  | Relay contact output: NO. NC contact rating: AC/DC30V 0.5AMax |  |  |  |  |  |
| Power supply |  | DC13.8~24V AC11~18V $\quad \mathrm{P} \geqslant 15 \mathrm{~W}$ |  |  |  |  |  |
| Power consumption |  | 40mAmax | 40mAmax | 55mAmax | 55mAmax | 65mAmax | 65mAmax |
| Operation temperature \& humidity- $25^{\circ} \mathrm{C}-55^{\circ} \mathrm{C}$, $5 \%-95 \% \mathrm{RH}$ (relative humidity) |  |  |  |  |  |  |  |
| Dimensions |  | Refer to its diagram |  |  |  |  |  |
| Tamper output |  | Contact output: NC contact rating DC24V 0.5Amax |  |  |  |  |  |
| Optical axis adjustment (H) |  | $\pm 180^{\circ}\left( \pm 90^{\circ}\right)$ |  |  |  |  |  |
| Optical axis adjustment (V) |  | $20^{\circ}\left( \pm 10^{\circ}\right)$ |  |  |  |  |  |
| Protection against dew, frostCalefaction housing (optional) |  |  |  |  |  |  |  |
| Material |  | PC resin |  |  |  |  |  |
| Net weight |  | 658g(receiver +transmitter) |  |  |  |  |  |
| Gross |  | 1150g |  |  |  |  |  |

## IX. Recommended installation guide \& physical appearance and dimension

Recommended installation


