

OA-EDGE T Quick Reference Guide

This guide is a supplement to the installation manual and when used will significantly help reduce installation time and/or issues. For questions or help please contact our technical support team at (800) 877.6656.



Installing the modules

Once the extrusion has been mounted, to the door(refer to Manual:) Installation,Step1),install the modules using the mounting clips.

Clip placement and Module arrangement



The clip with the screw adjuster goes on the right and the clip without the screw adjuster goes on the left. The transmitter on the module (identified by the TX decal) goes towards the edge of the door panel with the receiver towards the center of the panel. (OA-EDGE1 T Master goes toward Latch edge, OA-EDGE2 T Master goes towards Pivot edge.)



B Attachthe clips

Place the clips over the mounting post and then press downward to snap in place.

NOTE: two extra clips per module have been provided.





NOTE:moving the modules while fully engaged in housing will damage the foam blocks on the clips.



Determine module position

Determine module position in the housing according to the photos and chart below for your application.





Latch edge of door to sensor

С

Door width	OA-EDGE1	T(Master only)
36" to 48"	A Dimer	nsion = 4"*
	OA-EDGE2 T(M	Aaster and Slave)
Door width	A Dimension	B Dimension
36"		
42"	4"	6"
48"		

For ANSI A 156.10 applications you must walk-test the door using AAADM-recommended testing procedures. Adjustments may need to be performed. If unsure contact OPTEX Technical Support.

*Note: For ANSI A 156.10 Swing Side applications we recommend locating no further than 4" from latch edge of panel. For secondary activation (NON ANSI A 156.10) module can be located for desired detection area.

D Module installation

To install module, tilt the back of the module down and place front of clips in housing. Raise the back of the module into the housing until clips snap into place. CAUTION:see step E before repositioning.







the Slave module (right photo).

В	On simultane door panel ar
С	Set A3 OFF.
D	Set A4 and A

E	Set A6 OFF.
F	Set A7 and Se

_	_
A7	A8
OFF	OFF

G	Set B2 OFF.
Н	Set B3 ON.
T	Set B4 accord OFF=Swing si



E Module repositioning

If you need to reposition the modules left or right, release the clips from the back and lower the back of the module while holding front of clips engaged in housing. Move the module to the desired position and raise and re-engage the back of

the clips into the housing.



Dipswitch Settings Note: A-dipswitches are found on Master modules only

Select desired inactive area using dipswitch A1 (Master only) and B1 (Masterand Slave). We recommend 9 13/16" setting (Master - A1 OFF and B1 ON, Slave -B1 ON). For other inactive area settings, refer to manual: Adjustments, Step 1-1.



Settings for the inactive area. showing the recommended 9 13/16" setting: A1 OFF and B1 ON on the Master (left). and B1 ON on

eous pairs or double egress, set A2 OFF on all modules of one nd A2 ON on all modules of the other door panel.

5 to desired relearn time.

30 sec.	60 sec.	180 sec.	∞
.			
A4 A5	A4 A5	A4 A5	A4 A5
OFF OFF	ON OFF	OFF ON	ON ON

et A8 OFF.



ling to which side of door sensor is mounted. ide safety, ON=Approach side reactivation.

Wiring

Connect the communication cables to the modules, and the power supplycable to the door controller

- Connect the communication cables Α for your particular application. There are three communication connectors on each module and any of them may be used.
- The power supply cable attaches В to the Master module. There are two power supply cable connectors (one at each end of module) and either connector can be used. If your application includestwo Master modules, the power supply cable only goes to one Master module.
- Determine the desired length of the С wire shroud and cut it to length prior to installing around the power supply cable.Slide the wire shroud over cable as shown in the photo before running the wires into the header (cover wil not slide over the connector)
- Connect power supply cable to door D control (refer to Manual, Installation Step 3
- Insert LED module (see Manual, Ε Installation Step 4

Initialization



Connecting the Slave module (left) to the Master (right).

Connect the power supply cable to the Master at either end of the module (right).



Cut wire shroud to proper length prior to sliding over power supply cable.

Module Position and Angle

Set angle adjustments on modules slightly less than mid-point



Using the screw adjuster, set angle adjustment on modules to slightly less than the midpoint, using the Red line for reference.

Note: this angle may need to be reduced or increased after initialization (see Step 6: troubleshooting).

Troubleshooting

Ghosting/Reactivation On Closing Cycle:

- Try the following steps in order:
- a time until ghosting stops.

2. Increase the inactive area using dipswitches A1 and B1 (refer to chart in installation manual under Adjustments, step 1-1). 3. Reposition the lead edge module slightly towards the center of the door. Do not attempt to move the module when it is fully engaged in the extrusion or damage may occur to the foam blocks on the clips.

Will Not Complete Initialization:

Sensor Module LED yellow and red Blinking:

1. One or more modules may be angled out too far. Reduce the angle by turning the adjuster CCW 1/4 turn at a time and reattempt initial setup (See Step 4) 2. Floor surface has low reflectivity. Reduce the angle on one or more modules by turning the adjuster CCW 1/4 turn at a time and reattempt initial setup (See Step 4).

Module LED slow Blinking Red: IR Saturation. One or more modules are angled too close to door panel possibly seeing panic bar or other hardware. Increase angle of one or more modules by turning the adjuster CW 1/4 turn at a time and reattempt initial setup (See Step 4).

Swing Side Sensor Detecting Wall or Guide Rail and Stalling Door:

May need to use cam switch or install magnetic reed switch to inhibit sensor output at approximately 70 degrees. Call OPTEX Technical Support to discuss possible options.

LED Indicates Detection But Door Does Not Respond:

- 1. Swing side no stall:
- 2. Approach side no activation:

Optex has the edge...



First step: Press and hold Function Switch for more than 2 seconds. This is required to recognize dipswitch Α settings and number of modules. Release function switch; sensor will flash several times and then flash Yellow/Red to indicate ready for next step (inactive area setup).



Once in Standby (Solid Green), sensor LED will change color when in detection (Solid Orange for approach side reactivation, Solid Red for swing side safety stall).

LED Indicator Status Sensor module indicator Solid Green Standby Swing side detection (Safety output 1) Solid Red Approach side detection (Safety output 2) Solid Orange Incomplete initialization Red and Green Blinking Learning **Blinking Yellow** Yellow and Red Blinking Incomplete learning Saturation Slow Red Blinking Sensor failure Fast Red Blinking Twice Orange Blinking Communication error

Perform initial setup with door at full closed position





Pressing the function switch

1. Reduce the angle on the lead edge module by turning the adjustor CCW 1/4 turn at

a. Dipswitch B4 set improperly for Safety output1 (B4 OFF is correct). b. Improper wiring of Safety output 1. Check and repair as needed.

a. Dipswitch B4 set improperly for Safety output 2 (B4 On is correct). b. Improper wiring of Safety output 2. Check and repair as needed.