

TECHNICAL BULLETIN

New OXIBD/A Radio Receiver Module

OPERATORS: 936, 1050, and SmartCNX[™] controllers

DATE: 09/15/2020

SUBJECT: New OXIBD/A Radio Receiver Modules

SUBJECT DESCRIPTION:

New OXIBD/A radio receiver module is replacing the older OXI/A.

IMPACT:

The new OXIBD/A radio receiver module now features direct antenna connections, a re-located program button & LED, and a different color. The new OXIBD/A is backward compatible with all Inti and Era One transmitters and control boards and all functions remain the same.

Figure 1 shows the differences between the old and new OXI radio receiver modules. If replacing an OXI/A with an OXIBD/A, the antenna connection will need to be moved from the control board and wired to the OXIBD/A as shown in Figure 2, below.

The newer OXIBD/A modules are inserted into the control boards the same way as the older OXI/A modules.





FIGURE 1: Old and New OXI Radio Receiver Modules

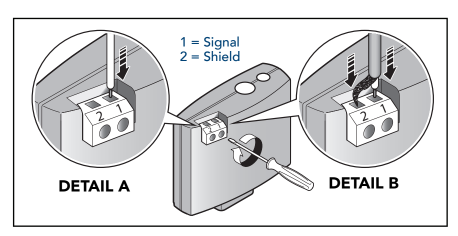


FIGURE 2: New OXIBD/A Radio Antenna Installation

Contact Information:

Visit https://support.hysecurity.com/hc/en-us for installation manuals, replacement part instructions, part diagrams and more. Qualified Nice | HySecurity distributors are experienced and trained to assist in resolving installation problems. For the name of a qualified distributor near you, call Nice | HySecurity at 800-321-9947. *Before contacting your distributor or Nice | HySecurity Technical Support, obtain the serial number of your operator.