



# Product Bulletin: OXI Radio Changes for Residential Gate Products

Nice North America announces a change to the OXIBD/A receiver and ON2E/A transmitter included with select residential gate products outlined in Table 2 below. Table 1 below describes the critical milestones, definitions, and dates for the affected products. Table 2 lists the product part numbers affected by this announcement.

**Table 1. OXIMGC/A Transition Milestones and Dates:**

Milestone	Definition	Date
Product Bulletin Date	The date the document that announces the transition of a product is distributed to the general public.	January 7, 2025
Transition to Megacode radio in production	The date 318N or OXIBD/A receiver and ON2E/A transmitter will be replaced by the MGR or OXIMGC/A receiver and MTS3 transmitter in production.	Week of January 19, 2026
Last Ship Date	This will be a rolling change in production and inventory. Items including the new OXIMGC/A + MTS3 radio products will be identified by a label placed on the product (shown below).	While supplies last

**Table 2. Product Part Numbers Affected by This Announcement:**

Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description
318N receiver + ON2E/A transmitter	2-channel 433.92 MHz radio receiver and 2-button transmitter included in O-CBOX636.	MGR receiver + MTS3 transmitter	1-channel 318 MHz Megacode receiver and 3-button transmitter included in O-CBOX636.
OXIBD/A receiver + ON2E/A transmitter	433.92 MHz radio receiver and 2-button transmitter included in select residential gate control boxes and operators.	OXIMGC/A receiver + MTS3 transmitter	318 MHz OXI Megacode receiver and 3-button transmitter included in select residential gate control boxes and operators.

**Control Box and Operator Changes:**

<b>Control Box / Operator</b>	<b>Radio Product Currently Included</b>	<b><u>New</u> Radio Product to be Included</b>
O-CBOX636	318N	MGR
O-CBOX310	OXIBD/A + ON2E/A	OXIMGC/A + MTS3
O-ACBOX310	OXIBD/A + ON2E/A	OXIMGC/A + MTS3
O-CBOX1050	OXIBD/A	OXIMGC/A + MTS3 (new)
O-CBOX1050-SLR	OXIBD/A + ON2E/A	OXIMGC/A + MTS3
O-CBOX1050-AC	OXIBD/A + ON2E/A	OXIMGC/A + MTS3
O-JUNO 310 AC	OXIBD/A + (2) ON2E/A	OXIMGC/A + (2) MTS3
O-JUNO 310 SOLAR	OXIBD/A + (2) ON2E/A	OXIMGC/A + (2) MTS3

**Identifying which Radio protocol is included in the Control Box/Operator:**

Control boxes and operators that include the new Megacode radio receiver and transmitter will have a 5” sticker on the box for easy identification. Control boxes that include a receiver and/or remote and do not include a label shown below on the box will include the current OXIBD/A receiver + ON2E/A transmitter.



O-CBOX636 ONLY



All other Control Boxes / Operators

**Reason for Change:**

The radio protocol for the residential gate product line is changing from the current 433.92 MHz OXIBD/A receiver and ON2E/A transmitter to the new 318 MHz OXIMGC/A receiver and MTS3 transmitter for HomeLink compatibility in vehicles, providing seamless accessibility and convenience to homeowners.

**Important Notes:**

- a. Nice will continue to sell the 318N receiver, OXIBD/A receiver and compatible remotes/keypads until inventory is depleted. OXIBD/A compatible remotes/keypads include: ON2E/A, ON4E/A, INTI2/A, INTI2B/A, INTI2L/A, INTI2R/A, INTI2Y/A and EDSWG/A.
- b. Nice will continue to sell the OXILR/A receiver, ON3ELR/A transmitters and ONELRKIT/A kit for customers looking for longer range, higher security and bi-directionality until inventory is depleted. Please note that this receiver is not HomeLink compatible.



- c. All customers may place a last order for the accessories listed above while supplies last, within the guidelines listed in this announcement.
- d. As of this Product Bulletin Date, Nice will fulfill any received orders in priority with available inventory, which may include the current radio protocol.
- e. All orders are subject to acceptance by Nice and are limited to quantity on hand.
- f. Customers with ongoing and/or project-based requirements for these SKUs should contact their Nice sales representative to discuss possible arrangements, within 2 weeks of the Product Bulletin Date.
- g. If you have any questions about this Product Bulletin, please contact your Nice Sales or Support Representative.

Thank you for your continued business.6