



## NORTEK CONTROL PRODUCT BULLETIN

---

### Linear LDCO801 Residential Garage Door Operator Radio Improvements

Linear has made a number of notable improvements to our Garage Door Operator’s radio features and will be making changes to our transmitter line.

- We have significantly improved the RF receiver performance in our LDCO801 operators. The new receiver design has greater sensitivity and improved filtering for more consistent performance.
  - LDCO801’s with serial numbers starting in Feb of 2022 include the new receiver. These units will also be marked with an orange dot
  - The HAE00061 (Control Board, LDCO800, Bbu Rdy) will be replaced with the HAE00077 (Control Board, LDCO800/801, Bbu Rdy, 2022).
  - As a result of these improvements, we do not recommend our older “wide band” MegaCode transmitters to be used with the improved receivers. Our “wide band” MegaCode transmitters include the MCT-3 and MCT-11 (DNT00089 and DNT00090) and the MCT-1 and MCT-2 (DNT00083 and DNT00084). You can expect all other MegaCode transmitters to function normally with no change.
- 

### Linear LDCO841 and LDCO863B Residential Garage Door Operator Radio Improvements

Linear has made a number of notable improvements to our Garage Door Operator’s radio features and will be making changes to our transmitter line.

- We have significantly improved the RF receiver performance in our LDCO841 and LDCO863B operators. The new receiver design has greater sensitivity and improved filtering for more consistent performance.

# LINEAR™

- LDCO841 and 863B products with serial number starting in July of 2021 include the new receiver.
  - As a result of these improvements, we do not recommend our older “wide band” MegaCode transmitters to be used with the improved receivers. Our “wide band” MegaCode transmitters include the MCT-3 and MCT-11 (DNT00089 and DNT00090) and the MCT-1 and MCT-2 (DNT00083 and DNT00084). You can expect all other MegaCode transmitters to function normally with no change.
- 

How to determine the product serial number:

Test Serial Label:

**Serial No**  
**YYYYMMDDTSSSS**

YYYY = Year

MM = Month

DD = Day

PCBA Serial Label:



YYMMDDxxxxxx

YY = Year (2007 in example above)

MM = Month (04 = April in example above)

DD = Day (10 in example above)

Please let your Regional Sales Manager or our Tech services group know if you have any questions.