

PRODUCT END-OF-LIFE ANNOUNCEMENT

The Product End-of-Life (EOL) Announcement signifies that a product series has entered the final phase of its product life cycle and serves as notice of product termination. The following product series has reached the EOL.

PRODUCTS	DESCRIPTION
Remtron™ CommandPro T10A and Pump Boss II OCUs	Four rocker, Operator Control Unit (OCU)

IMPACT

The Remtron CommandPro Model T10A and Pump Boss II OCUs have been affected by supply chain issues related to their microcontrollers. To provide product continuity, these OCUs are being migrated to the Remtron T10A-RLC, T10A-RLM, Pump Boss II-RLC or Pump Boss II-RLM OCUs. These are legacy-compatible OCUs based on Cattron's latest generation 411 OCU.

Where RLC is Remtron Legacy continuous transmission and RLM is Remtron Legacy momentary transmission (utility mode).

EOL TIMELINE

Effective immediately:

- We will no longer ship T10A or Pump Boss II.
- All existing orders for T10A will be migrated to a T10A-RLM or T10A-RLC.
- All existing orders for Pump Boss II will be migrated to a Pump Boss II-RLM or Pump Boss II-RLC.
- Last date of service for legacy OCUs is May 2024, subject to parts availability.
 - If a repair is not possible, a newer version OCU will be offered as an alternate.

FUNCTIONAL DIFFERENCES

Some functional differences between the T10A and new version OCUs could affect your operation.

Added features of the new version OCU:

- The new versions meet the latest functional safety requirements of ISO 13849 PL-d
- The position of the Start and Stop buttons has been exchanged.
- Switch life is in the millions of operations.
- There is enhanced LED and Haptic feedback.
- A rechargeable battery and drop-in charger are available as an option.





• Closed-box programming is carried out over Bluetooth using <u>CattronLink™</u>, available for download at cattron.com.

Functional differences:

- The Stop Button flashes red rapidly when the OCU is transmitting.
- The Stop Button flashes red slowly when ready to transmit but currently waiting for a command when in Momentary Transmission (Utility) mode.
- It can only be turned on using the ON button and can only be turned off with either the Stop button or the normal OCU timeout function.
- The ON button can also send a command.
- The Stop button cannot be used as a function other than E-Stop.

CONTACT US P: (234) 806-0018 E: <u>sales.us@cattron.com</u> W: cattron.com

