

# 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™ Pump Boss II OCUs	Four rocker, Operator Control Unit (OCU)

### IMPACT

The Remtron Pump Boss II OCU has been affected by supply chain issues related to its microcontrollers. The OCU is being migrated to the Pump Boss II-RLC or Pump Boss II-RLM OCUs to provide product continuity. 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 Pump Boss II.
- 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 legacy 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.



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.

