

CATTRONLINK

WIRELESS PROGRAMMING TOOL SIMPLIFIES MANAGEMENT OF REMOTE CONTROL SYSTEMS

CattronLink is a wireless programming tool that streamlines the management of industrial remote control systems. With its user-friendly interface and Bluetooth® capability, CattronLink makes performance enhancements and feature upgrades easier than ever.

Upgrade firmware, tweak configuration parameters, review error logs, and monitor device status - all via your laptop or PC. This efficient tool empowers operators to take control of their industrial remote control systems like never before.

SYSTEM COMPATIBILITY

TRANSMITTERS

Remtron PatriotPro | 411 and 611
Pump Boss | Safe-D-Stop

RECEIVERS

10R/11R/17R | CBMCU



CATTRONLINK CAPABILITIES

CattronLink may be operated locally or remotely with a Cattron support team member.

TRANSMITTER

- RF and Frequency Control Parameters
- Continuous or Momentary Transmission Modes
- Address Control
- Switch to Telegram Mapping
- OCU Automatic Off Delay
- Battery Type Selection
- Haptic Control
- Directional Interlocks
- Direction-Speed Interlocks
- Neutral at Start Selection
- Push-To-Enable Feature with Timeout
- Configurable Hoist Select Sequencing
- A+B+Time for Vacuum / Magnet Drop
- Timed Second Speed
- De-Linking for Safety Systems
- Proximity Stop Mode for Safety Systems
- Firmware Updating
- Configuration Uploading
- Switch Statistics
- Status Logging

RECEIVER

- RF and Frequency Control Parameters
- Continuous or Momentary Transmission Modes
- Address Control
- Telegram to Relay Mapping
- Safety Relay Passive Stop Delay
- Function Relay Passive Stop Delay
- Latched Relay Function
- De-Linking for Safety Systems
- Safe-D Mode for Safety Systems
- Proximity Stop Mode for Safety Systems
- Firmware Updating
- Configuration Uploading
- Relay Statistics
- Status Logging
- Function Logging to RTC

Download CattronLink at cattron.com

Navigate to the Support and Resources Finder and search for CattronLink to access the latest software version. Or contact a Cattron representative.

