

REMTRON™

CATTRON



INDUSTRIAL REMOTE CONTROL

MORE THAN 30 YEARS OF PROVEN PERFORMANCE

RELIABLE AND CUSTOMIZABLE CONTROL

Remtron™ wireless remote control solutions are a durable line of pushbutton and bellybox systems engineered to endure the most demanding applications. They feature levels of responsiveness, versatility and safety that are critical in harsh environments. Transmitters are available in standard or custom configurations, including private labeling for OEMs.

- **Ergonomic switches** feature an intuitive, tactile feel, making it easy to use while wearing gloves
- **PL-d safety level** based on black channel telegram and redundant dual-processor architecture
- **Global frequency compliance** allows Remtron solutions to be implemented anywhere in the world
- **Data and diagnostics** are logged and available over Bluetooth or SD card
- **Closed-box Bluetooth configuration** of frequency and function enables simple and rapid deployment of spares

APPLICATIONS

Remtron systems can be used for the control of equipment and machinery in mobile equipment, industrial automation and more.



OVERHEAD CRANES AND HOISTS



CONVEYOR SYSTEMS



ON-HIGHWAY EQUIPMENT



OFF-HIGHWAY EQUIPMENT



MANUFACTURING



TRANSPORTATION AND WAREHOUSING

PRODUCTS

Remtron industrial remote control systems have been trusted by thousands of customers for over three decades. A range of pushbutton and bellybox operator control units are available in standard configurations or can be engineered to match application-specific criteria.



PATRIOTPRO

Standard three motion, two-speed with start/stop functionality or customizable to fit each application



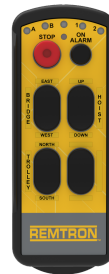
611

Six single-step motions with start/stop functionality



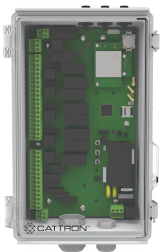
PUMP BOSS

Concrete pump remote control with a CANbus interface



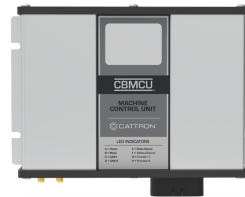
411

Four single-step motions with start/stop functionality



10R/11R/17R

- PL-d safety level
- RF diversity
- IP65 enclosure
- Data logging



CBMCU

- Eight PL-d outputs
- Dual CANbus interface
- Works as an independent PLC

KEY FEATURES

- Logging of essential data and diagnostics
- CattronLink wireless programming tool
- Operating range greater than 600 feet
- Black channel communication to secure transmitted signals
- Illuminated PL-d stop switch, haptic feedback and LEDs
- Private label options for OEMs and select distributors



Visit cattron.com for more information.

Cattron™ and all associated logos or marks are trademarks of Cattron Holdings, Inc., and/or its subsidiaries. All rights reserved.



CONNECT. CONTROL. PROTECT.