



RADIO REMOTE CONTROL

BUILT-IN SAFETY FOR MATERIAL HANDLING OPERATORS

STANDARD OR CUSTOM CONFIGURATIONS

CattronControl is a comprehensive line of industrial radio remote control systems. Each system is fully customizable with extensive options and features to ensure it perfectly fits the required application.

The CattronControl portfolio includes pushbutton or bellyboxstyle transmitters and configurable receivers. The transmitters provide a range of control configurations incorporating buttons, paddles, joysticks and switches in fullsize, mid-size or compact formats, with standard or engineered-to-order layouts.

The transmitters are compatible with the CT24, CCM12, MMCU4 and CBMCU receivers and are easily configured via a secure, wireless TransKey[™] to simplify the deployment of spares.

APPLICATIONS

CattronControl systems remotely control equipment and machinery in a wide variety of material handling, mobile equipment and industrial automation applications.



OVERHEAD CRANES AND HOISTS



CONVEYOR SYSTEMS



METAL FABRICATION



LIFTING EQUIPMENT



AMUSEMENT PARKS



MOBILE EQUIPMENT

PRODUCTS

A comprehensive portfolio of radio remote control products ranging from standard to fully configured systems.

TRANSMITTERS



LRC-S1

- Compact size with a standard configuration
- Control up to 4 motions with 2 multi-axis joysticks

RECEIVERS



CT24

- 3 sizes available with standard or customized configurations
- 9 to 32 command relays and 2 safety stop relays
- 5 multi-LED for status and diagnostics



LRC-M1

- Mid-size with customizable configuration
- Up to 2 joysticks, 3 full-sized paddles, 6 mini paddles and 22 auxiliary switches



CCM12/CCM12 Plus

- · Bitmapping configurable
- Dual CANbus interface supports CANopen or J1939 protocols



LRC-L1

- Full-size with customizable configuration
- Up to 3 bidirectional joysticks,
- 5 full-size paddles, 8 mini paddles and 32 auxiliary switches



MMCU4

- · Fully customizable configuration
- 5 card slots and removable terminal connections
- 8 multi-LEDs for status and diagnostics



Excalibur

- 6, 8, 10 or 12 pushbutton configurations in 2 sizes
- Up to 5 dual-step drives, horn and stop



SCU32

- Fixed-station industrial control system
- Transmit up to 32 digital commands



MKU

- 12 two-step pushbutton configuration
- Up to 5 dual-step drives, horn and stop



CBMCU

- · Works as an independent PLC
- Dual CANbus interface supports CANopen or J1939 protocols
- Closed-box configuration, programming and analytics with Bluetooth®



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.

