

CATTRON™ FOR INDUSTRIAL PADDLE CONTROLLER



Equipment operators agree that the Paddle Controller is perfect for heavy industrial applications. Designed with both operators and maintenance personnel in mind, the heavy-duty controller is ideal for indoor and outdoor use. It is very easy to use, as most of the controls have been modeled after those commonly found in crane cabs.

In addition to cranes, the Paddle Controller can also be used for railroad, military and other industrial applications.

The Paddle Controller uses advanced microcomputer electronics and surface-mount technology. It can be used with Cattron™ AT or MP series receiver/decoder units and can be utilized with existing systems as either a replacement or spare controller.

DURABLE CONSTRUCTION

The paddle controller consists of an encoder circuit board that uses industrial grade mil-spec digital components, a powerful microcomputer and a sophisticated operating software code. All components are protected by a thick-walled, epoxy-coated extruded aluminum case. The ends of the housing are rubberized metal plated that make absorbing end bumpers.

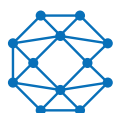
All standard paddle controllers have room for up to six paddles, and can be customized with additional push-buttons and toggle switches. In addition, all functions are identified by durable, custom-engraved nameplates. Paddle controllers are field tested and have been proven under extreme conditions. Total water and dust sealing makes them suitable for indoor and outdoor applications.

POWER SOURCE

Paddle controllers are powered with disposable alkaline or rechargeable Ni-Cad batteries. In normal operation, a green LED blinks with each function command message. For added safety and improved performance, the operating voltage is regulated over the entire battery life, insuring constant range and reliable operation. Whether you choose disposable or rechargeable batteries, changing the battery is easy - simply open the gasketed battery cover, drop the battery in place and close the cover. There are no wires or connectors to insert into the battery.

FEATURES

- Use with any Cattron™ AT or MP Series systems
- Customized layout with custom-engraved nameplates
- Rugged design for use in harsh environments
- Rubberized end caps to absorb heavy shocks
- Push to Operate (PTO) safety bar
- Two-stage LED battery indicator with audible beep
- Power-on self-diagnostics
- Long battery life
- Designed for ease of service





Paddle Controller

OPERATION /SAFETY

When the operator first turns the power switch on, a sophisticated self-test routine monitors the motor function switches to detect a broken wire or a defective switch. All motor function lever switches are tested for neutrality and a small speaker beeps when the test is complete. If a motor function switch failure occurs, it is recognized as a problem and locked out from any further input. A special message is sent to the receiver/decoder to advise maintenance personnel of the problem. The message is both displayed and stored in the data log of the controller's decoder.

A full-length safety bar is provided to function as an enabling device to all lever switches. The bar is easily and naturally activated by the palm of the operator's hand any time he/she places his/her hand into position to move the lever switches.

This push-to-operate (PTO) safety bar will electronically disconnect all lever switches when it is released, thus stopping motion commands from these switches. This feature is programmable. Certain applications may have some lever switches removed from the control of the PTO bar. Paddle controllers are equipped with a tilt switch to activate diagnostics and can be optionally programmed to send a function. This function can be assigned in the decoder for a variety of operations, i.e., to stop the equipment, sound an alarm or both. Every paddle controller may also be equipped with an optional PC-compatible diagnostic port.

SPECIFICATIONS

Case Material	Epoxy- coated aluminum extrusion with molded rubber end caps
Weight	6.0 lbs (2.72 kg); Standard three paddle unit
Dimensions	Approx. 5.9" H x 9.5" W x 6.7" D (15cm x 24cm x 17 cm)
Environmental	-22° F to +140° F (-30° C to +60° C), Indoor/outdoor use; contact for extremes
Switch Types	Spring return to center
Switch Options	Wide Variety - Paddles (single axis), joysticks (dual axis), toggle switches, and push buttons
Number of Functions	Up to six motions, single or dual axis; Up to 15 on/off functions
Keylock Switch	Optional (Power ON/OFF)
Tilt Switch	60° front/back, 45° side/side activation
Antenna	Internal or external
Additional Functions	Contact factory or sales representative for details
Aux Functions	Up to 15 digital ON/OFF
Push to Operate (PTO) bar	Standard
Battery Voltage	12.5 VDC nominal
Radio Transmitters	UHF, pulsed packet data
Approvals	USA, Canada, UK, South Africa, Brazil; Contact for complete listing
Power Output	Variable - dependant upon application requirements and licensing limitations
Emission/Modulation	14KOF1D +/-5 KHz deviation; 9KOF1D +/-2.5 KHz deviation (narrowband)
RF Operating Range	Greater than 300 ft. (93 m) to 1650 ft. (500 m) line of sight
Continuous Battery	Alkaline; NiMH - Battery life dependant upon application
Carrying Case	Optional ergonomic vest harness

North America: +1.234.806.0018 | Sales.US@Cattron.com
Europe: +49.2151.4795.0 | Sales.EU@Cattron.com
UK: +44.1932.238121 | Sales.UK@Cattron.com
South America: +55.19.3518.7030 | Sales.BR@Cattron.com
Asia: Sales.CN@Cattron.com

cattron.com



PADDLE CONTROLLER_EN_201902

Any information furnished by Cattron™ and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Cattron products rests with the end user since Cattron and its agents cannot be aware of all potential uses. Cattron makes no warranties as to non-infringement nor as to the fitness, merchantability, or sustainability of any Cattron products for any specific or general uses. Cattron Holdings, Inc., or any of its affiliates or agents shall not be liable for incidental or consequential damages of any kind. All Cattron products are sold pursuant to the Terms and Conditions of Sale, a copy of which will be furnished upon request. When used as a tradename herein, Cattron means Cattron Holdings, Inc. or one or more subsidiaries of Cattron Holdings, Inc. Cattron™, corresponding logos, and other marks are trademarks or registered trademarks of Cattron Holdings, Inc. Other marks may be the property of third parties. Nothing herein provides a license under any Cattron or any third party intellectual property right.