

RCB 3000







JMEI RCB3000 RADIO REMOTE CONTROL UNIT

A robust, ultra-compact, lightweight and sturdy transmitter, made from industrial-use reinforced polyurethane; highly ergonomic design specially suited for tough industrial environments.

Large shock-absorbing cradle makes the unit very easy to use, protecting the joysticks and controls push button from any hazardous movement.

The pictograms on the console are grooved on the transmitter surface, and adapted to the customer requirement, allowing excellent visualisation of the controls. In addition, back-lighting makes the unit easy to use in dark or badly lit areas, as well as at night time, providing even greater operating safety.

Protection: IP65

Powered by a battery with more than 20 hours battery life, although the system can also be plugged into a 12v or 24 v mains supply

Protective nylon or leather carry-case

Available for all possible applications foreseen for lifting and handling industry but also for all types of civil works machines such as tower cranes, truck-mounted hydraulic cranes, dumper trucks, shovel wheel tractor loaders, rock breakers and compactors. It is especially suited for mining and maritime, marine uses.

Specifications

Frequency range 434 MHz or 868/870 MHz, 64 possible frequencies

Transmitter and receiver frequencies and addresses configurable using the joysticks, no need to configure anything on the receiver unit.

Transmission power: < 10 mW

Modulation: FM: FSK

Transmission code: 32-bit address and 16-bit CRC

Bidirectional radio control, meaning that both the receiver and transmitter can receive and transmit over a single frequency

Class 3 emergency stop push button

NiMH battery, no memory effect and long battery life (>20 hours)

Operating distance: 200m

JMei-designed microprocessor-controlled charger, charging time: 4 hours

Receiver type, REC B or RCB 7000, can be connected with Profibus, Ethernet, CAN bus or any other fieldbus connection to the PLC customer application.

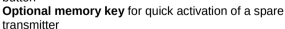
Type

RCB3000

Possible functions:

Up to 20 different switches in digital mode, ON/OFF One emergency stop push

button



LED indicator lights

Fully customizable

Applications radio remote for overhead bridge cranes or multipurpose winches, machines in

maintenance mode (quarry machines - mills, screens,



and conveyor belts), all types of simple machines managed by digital control.

RCB3000

Possible functions:

Up to 3 joysticks, analogue or digital signals with or without dead man switch

10 push buttons (on/off commands) and/or switch digital buttons (on/off)

Up to 8 analogue functions (10-bit) and 45 on/off digital functions. One emergency stop push button.

Optional memory key for quick activation of a spare transmitter

LED indicator lights

Fully customizable

Applications: radio remote control for overhead cranes, lifting equipment of all kinds,

winches, hoisting machines, agricultural and forestry machines, quarry equipment (mills,

screens, conveyor belts), radio remote for safer machine maintenance, on-board radio remote control of all mobile industrial vehicles.



RCB 3000

RCB3000



Possible functions:

Up to 6 single-axis joysticks, proportional control, all types of hydraulic machines;

10 digital switches or push button (on/off commands) and/or switches (on/off)

One emergency stop push button

Optional memory key for quick activation of a spare transmitter.

LED indicator lights

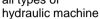
Fully customizable

Application: Radio remote for tower cranes, Hydraulic driven agricultural or forestry machines, on-board radio remote control of all mobile industrial vehicles, mines and quarries equipment.

RCB3000

Possible functions:

Up to two 4-axis joysticks with or without dead man switch, proportional control, all types of



10 momentary contact push buttons (on/off commands) and/or rocker buttons (on/off)

One emergency stop push button

Optional memory key for quick activation of a spare transmitter.



LED indicators and a display provide feedback information from application **Fully customizable**

Applications: All types of machine

that need to feed back and display information

RCB3000



Connecting transmitters in tandem/master/slave configuration Feedback about the position of bridge cranes or other mobile vehicles is displayed on the

transmitter, which makes possible to foreseen zone applications with master-configured transmitter, with other transmitters operating in passive slave mode. Optional memory key,

This system can be combined with our secure TCA27 security control device.

Uses: All coupling of mobile machines (portal and other bridge cranes).

Receiver

Receiver type RCB or RCB 7000 with most diverse analogue and serial interfaces, for example CAN bus, Profibus, Ethernet, RS232or RS 485

Or any other fieldbus connection to the PLC customer application.

Options



Protective leather case

Combines with the carry belt and protects the unit from knocks

Different types of display, making it possible to transfer information in bidirectional mode from the machine to the transmitter





Hardware identification key

Allows quick exchange between transmitters





Secure control using the JMEI/TCA27 device

Customization

Our equipment is fully customizable.

The transmitter can be fitted with ambient or dynamic backlighting.

This customization improves the ergonomics of the unit and provides greater safety of use.