

INDUSTRIAL REMOTE CONTROL FOR CRANE AND AUTOMATION

The wireless technology incorporates the latest advancements in RF and microprocessor design. Such features as watchdog error circuitry, output relay monitoring, FDDI (Frequency Deviation Deflection Indicator) all insure safe wireless operation of your equipment. Most of all, wireless technology removes the operator from harm's way. The operator can choose the safest and most convenient operation position.





www.controlchief.com

Control Chief Corporation 200 Williams Street Bradford. PA 16701



FEATURES & BENEFITS

- No system time outs or continuous carrier
- Puts operator in total control of equipment from the plant floor
- 1 speed, up to 4-motions, non-crane applications
- Red Mushroom push-button (mainline contractor control)



Range: Up to 1000 feet maximum power (8 power settings available)



Manual Channel Scan (Manually search for best available channel for transmission)

TX Power Consumption = 28mA



Power Indicator on RX for troubleshooting ease



Start up/Shut down alarm (No external alarm needed)



Receiver & transmitter enclosure: IP65 glass reinforced nylon



Pre-wired receiver for quick and easy installation



Operation Frequency: 430 - 435 MHz unlicensed



(③) 25KHz Channel Spacing



🚵 Available in AC or DC power

ACCESSORIES



Transfer Switch



Rubber Transmitter Cover



Copy Module



Dipole Antenna Kit