

MP96

Multi-Processor Remote Control System

The MP96, with up to 48 inputs and 96 outputs represents the top of the Cattron line offering the safety and dependability required for operating machinery in harsh, industrial environments. The "MP" stands for "Multi-Processor" which means more power and configuration possibilities.

- Compatible with previous Cattron® systems
- Solid State, Proportional/Analog, and Electromechanical interfacing capabilities
- Up to 48 inputs and 96 outputs allow for complete customization
- Multiple operators may use a single frequency [RF version only]
- Long "ride through" time during power supply interruptions
- Can be used by simultaneous and supervisory operators
- Responds rapidly to operator commands
- Optional external event monitoring of machine functions
- Extensive data logging of remote machinery activity



Safety Features

- Verification of output commands through external monitoring
- Two stage Automatic Safety Override (ASO) disables only the faulty portion of the machine control
- High message data security with data error checking (BCH)
- Simultaneous and independent data signal processing of all incoming commands by two separate microprocessors
- Two separate outputs for mainline control
- Extensive EMI/RFI protection
- Can maintain safe control through brownouts and surges
- Complete diagnostics on power-up
- Individually fused and isolated outputs
- Separated mainline controls for each motor group
- Allows for low voltage pendant operation in high voltage situations
- Multiple watchdog timers ensure no motion is carried out without command (total of five: two hardware, three software for CPU, Mainline and Motor functions)

Functional Features

- Easy to read two-line backlit system status display showing normal and fault conditions
- Customizable data-log
- Data collection via remote control or externally monitored system inputs for preventative maintenance
- Accessible components allow for ease of maintenance
- Can be used with a variety of existing interfaced devices and a wide variety of AC/DC powered equipment
- Suitable for hydraulic, VFD, pneumatic, electrical, automated and semi-automated control system applications
- Can be configured with a variety of controller (transmitter) types

Options

- Pitch&Catch, Range Limiting, Close Start™, TALKBACK®
- PC compatible diagnostic software
- Stepless output for smoother operation
- Customized installation, troubleshooting, and maintenance manual
- "Snapshot" datalog

Specifications

Outputs: 1-96 independent and/or simultaneous, plus Mainline On/Off

Enclosure: NEMA 12 (IP65) standard dust, oil & water tight; NEMA 4 and 4X (IP66) optional

Environmental: Approx. -4°F to +140°F (-20°C to +60°C); RH 0 to 95%, non condensing; special temperature units available

Sub Chassis: Receiver/decoder and power supply each have their own magnetic compliant (EMC) shielded compartment; entire sub chassis mounts on inside door of NEMA 12 (IP65) enclosure; no relays in sub chassis

Control Voltage Range: 12-250 VAC/VDC @ 5 amps (higher voltages with derated current); Stepless: 0-80V BiPolar Maximum

Power Requirements: 32/48/110/220 VAC 50-60 Hz or 13.7 VDC +/- 10% @ less than 1 amp; Optional 12 to 250 VDC power supplies available

Receiver Frequency: (Crystal & Synthesized); UHF/VHF

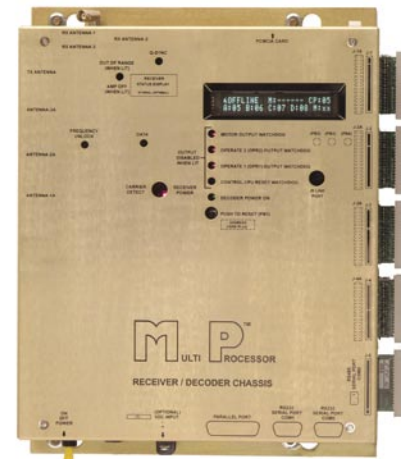
Microcomputer Speed: 12 MHz

Memory Size: Two E Proms each with 64K bytes memory (programmed by Cattron)

Datalog Memory Size: 64K bytes

Optional Diagnostic Port: RS232C (DB25 Connector) or RS422 (MIA Connector)

*Specifications subject to change or revision without notice. Check with factory for verification.



www.cattrongroup.com

Cattron Group International World Headquarters (Sharpsville, PA, USA)
 ISO 9001:2000 Registered Tel: (+1) 724-962-3571 sales@cattrongroup.com
Cattron Group International (Escondido, CA, USA)
 Tel: (+1) 760-737-7800 sales@cattrongroup.com

Cattron-Theimeg Canada Ltd. (Georgetown, ON)
 ISO 9001:2000 Registered Tel: (+1) 905-873-9440 salescdn@cattron.com

Cattron-Theimeg UK Ltd. (Walton-on-Thames, UK)
 BSEN/9001:2000 Registered Tel: +44(0)1932-247 511 sales@cattronuk.com

Cattron-Theimeg Americas Ltda. (São Paulo, Brazil)
 Tel: (55) 19-3243-7803 cattronamericas@cattron.com

Cattron-Theimeg Europe GmbH & Co. (Mönchenglabach, Germany)
 ISO 9001:2000 Registered Tel: (49) 2161 6363-0 info@theimeg.de

Cattron-Theimeg Africa (PTY) Ltd. (Johannesburg, South Africa)
 Tel: (27) 11-425-1123 cattronafrika@cattrongroup.com

