

MMCU4

CATTRON CONTROL®

Modular radio remote control receiver with I/O plug-in cards for control signals and feed-back data. Highly configurable for industrial crane and machine control systems.



- Up to 4 I/O cards for digital, analogue or industrial fieldbus signals
- Various interface options for feed-back data
- Safety-relays for commands available
- Rugged, industrial design in a metal enclosure
- High safety-class through redundant hardware and software architecture
- Approvals and frequencies for worldwide deployment
- Application-specific solutions through hardware and software configuration
- Compatible with several transmitter types and models



CATTRON™
a unit of Laird Technologies

Industrial Radio Remote Controls

TECHNICAL DATA AND SPECIFICATIONS

RF

Frequency range/power	335 MHz (< 1 mW ERP)
	418 MHz (<10 mW ERP)
	433 MHz (<10 mW ERP)
	447 MHz (<10 mW ERP)
	869 MHz (<5 mW ERP)
	915 MHz (FCC part 15)
Transmission speed	4.8 to 20 kbit/s
Modulation	FM
RF channel spacing	12.5 kHz; 25 kHz and others
Antenna	External

Electronics

Digital circuitry	Dual-processor technology
System address	24 bits = 16 million addresses
TransKey	System address and RF channel
Hamming distance	d = 6 (Telegram verification)
Interface cards	4 slots, combinations possible
Output cards	
Standard relay output	16 relays per card, max. 6 A/250 V AC
Safety relay output	8 standard + 8 safety relays (forced-guided)
Optocoupler output	16 per card, up to 24 V AC
Analogue output	4 per card, 0–10 V DC or 4–20 mA
Fieldbus output	Profibus-DP, DeviceNet, CANopen
Ethernet output	EtherNet/IP, Modbus-TCP, Profinet IO

Feed back cards

Optocoupler input	16 per card, 12–24 V DC
Analogueue input	4 per card, 0–10 V DC or 4–20 mA

STOP command	2 forced-guided safety relays
Power supply	115, 230 V AC (nominal voltage) 12/24 V DC (optional)
Power consumption	60 VA*
Operating temperature	-20° to +60° C
Storage temperature	-40° to +70° C

Standards

Safety	EN 60204-1/-32 EN ISO 13557 EN 954-1 Category 3 EN ISO 13849-1 Performance Level d
Shock	EN 60068-2-27
Vibration	EN 60068-2-6
Protection class	IP 65

Mechanical Data

Weight	Max. 6.2 kg*
Dimensions	320 x 195 x 185 mm
Housing	Metal with hinged door
Standard color	Grey
Interface connection	2 cable glands (standard) Han32, Han64, others on request

Miscellaneous

Operation indication	8 Multi LED for status and error indication
Accessories	External Antenna

* Varies dependent on quantity and type of interface cards

USA

Cattron-Theimeg International Inc.
58 West Shenango Street
US Sharpsville, Pennsylvania 16150
Phone: +1-724-962-3571
Fax: +1-724-962-4310
mail@cattron-theimeg.com

SOUTH-AFRICA

Cattron-Theimeg Africa (Pty.) Ltd.
24 O'Reilly Merry Road
ZA 1518 Rynfield
Benoni, Gauteng
Phone: +27-11-425-1123
Fax: +27-11-849-5717
cattron@cattronsa.com

CANADA

Cattron-Theimeg Canada Ltd.
150 Armstrong Avenue, Units 5 - 6
CA Georgetown, Ontario L7G 5G8
Phone: +1-905-873-9440
Fax: +1-905-873-9449
salescdn@cattron-theimeg.com

BRAZIL

Cattron-Theimeg Américas Ltda.
Rua Antonio Rodrigues de Carvalho 435
BR Campinas
SP CEP 13033-220
Phone: +55-19-3243-7803
Fax: +55-19-3243-9258
cattronamericas@cattron-theimeg.com

EUROPE

Cattron-Theimeg Europe GmbH & Co. KG
Krefelder Straße 423-425
DE 41066 Mönchengladbach
Phone: +49-2161-6363-0
Fax: +49-2161-6363-100
info@theimeg.de

UNITED KINGDOM

Cattron-Theimeg UK Ltd.
Riverdene Industrial Estate, Molesey Road
GB Hersham
Surrey KT12 4RG
Phone: +44-1932-247511
Fax: +44-1932-220937
sales@cattronuk.com