

RC-4 Complete T-4 generic system

Ergo transmitter with 4 spring-to-center toggle switches and mushroom E-Stop



Radio Operation

Outdoor range of 500 feet or more. Frequency hopping spread spectrum (FHSS) transceiver uses two-way communication for maximum reliability and safety. Operates on 2.4-2.4835GHz (International) unlicensed ISM band. No end-user license required.

Controls

Features 4 spring-to-center toggle switches for on/off control and mushroom E-Stop. Each toggle switch controls 2 high-current outputs to drive solenoid valves directly. A master output is energized whenever any of the toggles are operated.

Transmitter Matching

Transmitters are matched to a receiver by pressing the learn button on the receiver. Matching the transmitter to the receiver prevents cross communication in applications where multiple radios are in use. This feature also allows the transmitter to be replaced without changing the receiver.

Batteries

Operates from $4\,\mathrm{x}$ "AA" cell batteries. Rechargeable types can also be used. Batteries are easily accessible.

ORDERING INFORMATION

PART #	DESCRIPTION	
RC-4	Complete T-4 ergonomic control system.	
	System includes: Transmitter, Receiver, Label Sheet.	

WWW.MIRATRON.COM

RZ5 Radio Control Receiver

Model # 1 Serial #

Mirgon. Inc. Persent Oregon, USA

This device contends the terminal model CC 0.0 of UCH WISE.

The encoded device Contends the CC of Cut CC Note.

The encoded device Contends the Contends of CC 0.0 of UCH WISE.

The encoded device Contends of the Contends of UCH Note.

The encoded device Contends of Information Contends of UCH Note.

The encoded device Contends of Information Contends of UCH Note.

The encoded device Conte

Complete System - Ready to use

System includes an "ergo" transmitter, receiver, and label sheet of popular functions for user customization.

Rugged Construction

Environmentally sealed for harsh off-highway applications.

License Free

Pre-certified FCC - no license required.

Long-Range Reliability

Up to 500 feet+ range (line of sight). Monitored radio link keeps equipment under control.

Standard Batteries

Operates from standard AA" cell alkaline or rechargeable batteries. No downtime waiting for specialty battery packs to charge.

APPLICATIONS

- Cranes
- Winche
- Specialty off-highway equipment

For customized versions, please call or visit our website.

PAGE 7 MIRATRON 866-417-5008 503-352-0654 www.miratron.com

SPECIFICATIONS T-4 TRANSMITTER

Frequency

Туре

	турс	riequency nopping spread spectrum
	Frequency Control	Direct FM
	FCC id	OURXBEE
	Range (line of sight)	500 feet
	RF Power Output	60mW (100mW EIRP)
	Battery Type	4 "AA" size alkaline or rechargeable
	Battery Life (Alkaline)	Standby, 40 hrs; Transmit, 16 hrs
	Controls	4 spring-to-center toggles for functions, plus mushroom E-Stop
	Led Indicator	Flashing $=$ normal; Double blink $=$ battery low
Enclosure	Ergo arm/waist pack	High-impact polystyrene, UL94HB
		Approximate size: 6"L x 4"W x 2"D
	Sealing	IP54
Environmental	Storage	-40°C to 85°C
	Operating	-25°C to 60°C
R-5 RECEIVER General	Power Requirement	12vdc, 100mA nominal + power to loads
General	Fuses	15-amp mini blade fuse
Radio	Frequency	2.4-2.4835GHz, Unlicensed ISM band
nauro	RF Connector	BNC
	Outputs	16 Solid state 10-amp sourcing
	Field Wiring	Internal, eurostyle cage clamp terminals
		Water resistant cable gland for wire entry
		Jacketed cable recommended
Enclosure		ABS, NEMA 4X
		Approximate size: 4.53" L (+1.2" cable gland) x 3.54"W x 2.17"D
Environmental	Storage	-40°C to 85°C
	Operating	-40°C to 60°C

2.4-2.4835GHz, Unlicensed ISM band Frequency hopping spread spectrum

PAGE 8 MIRATRON 866-417-5008 503-352-0654 www.miratron.com