

T–3 Multi-Function Handheld Transmitter

Toggle Switches, Pushbuttons, and Proportional Trigger Option



OPERATION

Radio Operation

Models available with outdoor range of 1500 feet or more! Frequency hopping spread spectrum (FHSS) transceiver uses two-way communication for maximum reliability and safety. Operates on 902-928MHz (USA) or 2.4-2.4835GHz (International) unlicensed ISM band. No end-user license required.

Controls

Compact handheld transmitter features sealed toggle switches and optional proportional trigger. Use the product configurator to specify functions and labeling. Every transmitter ships with custom engraved front panel.

Transmitter Matching

Transmitters are matched to a receiver by pressing the learn button on the receiver, or momentarily connecting the transmitter to the receiver using the tether cable (if equipped.) 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 3 standard "AA" cell batteries. Long range models operate from 4 "AAA" cell batteries. Rechargeable types can also be used. Batteries are easily accessible.

ORDERING INFORMATION

PART#	DESCRIPTION
TX3	Standard range hand grip transmitter
TE3	Extended range hand grip transmitter
TZ3	International hand grip transmitter

Add "-TR" suffix for proportional trigger option.

FEATURES

Long-Range Reliability

Up to 1,500 feet+ range (line of sight). Monitored radio link keeps equipment under control.

Proportional Trigger

Non-contact proportional trigger delivers smooth control, long life, and environmental sealing.

Reverse Button

Optional thumb-operated button reverses trigger direction control for added convenience. Ideal for cranes, or other directional control applications.

Tether (Option)

Tether cable allows transmitter to operate without batteries. Also allows transmitter to "learn" receiver address.

License Free

Pre-certified FCC - no license required.

Standard Batteries

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

APPLICATIONS

Crane control

Leveling systemsRobotics

Boat davits

_ Noboties

Winches

Remote process control

Concrete pumps

Specialty equipement

OPTIONS



PAGE 14 MIRATRON 866-417-5008 503-352-0654 www.miratron.com

SPECIFICATIONS

_			
Tra	ncm	itter	

Frequency 902–928MHz, Unlicensed ISM band standard mo	
2.4-2.4835GHz, Unlicensed ISM band international op	
Type Frequency hopping spread spect	rum
Frequency Control Direct	t FM
FCC id OUR9XCITE: Standard ra	inge
OUR9XTREAM: Extended ra	inge
OURXBEE: International ver	sion
Range (line of sight) Standard range = 500	feet
Extended range = 1500	feet
International = 500	feet
RF Power Output Standard range = 5	mW
Extended range = 100	mW
International = 60mW (100mW E	IRP)
Battery Type 3 "AA" alkaline or rechargeable (4 "AAA" for	TE3)
Battery Life (fully charged) Standard range = Standby, 40 hrs; Transmit, 16	5 hrs
Extended range = Standby, 10 hrs; Transmit, 4	4 hrs
International = Standby, 8 hrs; Transmit, 3	3 hrs
Controls User specified toggles, pushbuttons, potentiometers, trig	gger
Trigger (option) Non contact GMR	type
Led Indicator Flashing = normal; Double blink = battery	low
Hand Grip High-impact polystyrene, UL9	4HB
Approximate size: 8" L (inc'l handle) x 4-1/2"W x	4"D
Sealing IP54 up to	IP65
Storage -40°C to 8	85°C
Operating -10°C to 6	60°C

Environmental

Enclosure

Operating



Compact hand-grip is comfortable to hold and operate.



Optional trigger provides smooth proportional control.

