TX-2495

Ideal for short to long range transmission when running cable is not possible, economical or convenient. This transmitter is mounted in a metal case for improved EMI / RFI shielding and includes a rubber duck antenna to ensure a robust RF signal. With four user selectable frequencies, this transmitter is perfect for applications ranging from surveillance to remote monitoring.

ADVANTAGES

- Eliminates the need for cabling or trenching
- Sends video from locations normally not possible, convenient or economical with cable
- Ideal for portable, temporary and covert surveillance or monitoring applications
- Four user selectable channels
- One Year Limited Warranty



SPECIFICATIONS

OPERATING FREQUENCY	2.4108GHz – 2.4728GHz; 4 User Selectable Channels
RADIATED POWER	900mW
RANGE (LINE-OF-SIGHT)	Depends on Optional Receiver and Antenna
ANTENNA TYPE	Omnidirectional Rubber Duck
VIDEO FORMAT	NTSC or PAL
VIDEO CONNECTOR	BNC Male @ 75 Ohms 1 Volt P–P
AUDIO CONNECTOR	RCA Female @ 600 Ohms 1 Volt P–P
TEMPERATURE RANGE	-22°F to +150°F
POWER SUPPLY INCLUDED	12 VDC Polarity Protected
CURRENT CONSUMPTION	400mA
DIMENSIONS	2.30" x 5.25" x 1.25"
WEIGHT	213g or 7.5 oz
FCC / IC APPROVED	PART 90 AVAILABLE

KITS INCLUDE

- VIDEO TRANSMITTER
- RUBBER DUCK ANTENNA
- 12VDC POWER SUPPLY
- ONE YEAR LIMITED WARRANTY







www.VideoTransmitters.com