TCO-5808R6

Designed with the harshest environments in mind, the robust TCO–5808R6 series delivers high resolution, real time video **up to 2,000 feet** line of sight. Its rugged IP–67 all–weather enclosure transmits in applications where trenching cable may not be possible, convenient or economical.



ADVANTAGES

- Easy to install and operate
- Delivers high resolution Real-Time video
- Not susceptible to interference from 2.4GHz 802.11 b/g networks
- Unique embedded transmitter and receiver antenna system
- 8 user selectable channels
- Range up to 2,000 feet line of sight
- Rugged all weather IP-67 protective enclosure
- Perfect for commercial, industrial, scientific, law enforcement and government video security applications





TCO-5808R6

APPLICATIONS INCLUDE



FREEWAYS





PARKING LOTS



AIRPORTS



MARINAS



INDUSTRIAL

SPECIFICATIONS

OPERATING FREQUENCY	5.733 GHz – 5.866 GHz; 8 User Selectable Channels
RADIATED POWER	50mV/m @ 3m
RANGE (LINE–OF–SIGHT)	Up to 2,000 Feet
TRANSMITTER ANTENNA TYPE	3dB Internal Fixed Directional Patch
RECEIVER ANTENNA TYPE	7dB Internal Removable Directional Patch
RECEIVER SENSITIVITY	-84 dBm
VIDEO FORMAT	NTSC or PAL
VIDEO CONNECTOR	BNC Female @ 75 Ohms 1 Volt P–P
AUDIO CONNECTOR	One Left and One Right BNC Female @ 600 Ohms 1 Volt P–P
TEMPERATURE RANGE	-40°F – 170°F
POWER SUPPLY INCLUDED	9 – 14 VDC Polarity Protected
CURRENT CONSUMPTION	Transmitter: 170 mA @ 12 VDC Receiver: 230 mA @ 12 VDC
DIMENSIONS	7.0" x 7.0" x 4.5" each
MOUNTING BRACKETS	Included –Universal Wall / Pole Mount
WEIGHT	Transmitter: 774g or 27 oz Receiver: 836g or 29 oz
FCC / IC / CE APPROVED	Yes

KIT INCLUDES

- ALL WEATHER TRANSMITTER
- ALL WEATHER RECEIVER
- OPERATING INSTRUCTIONS





- TWO 12VDC POWER SUPPLIES
- UNIVERSAL MOUNTING BRACKETS
- ONE YEAR LIMITED WARRANTY



US Office: 1711 Cudaback Avenue, Niagara Falls, NY USA 14303 Canadian Office: 407 Speers Road, Suite 204, Oakville, ON Canada L6K 3T5 Toll Free: 1.888.379.2666 Tel: 905.339.0366 Fax: 905.339.1776

© Copyright 2007 Printed in Canada