





# Public Safety Remote

### **About**

The **Public Safety Remote** supports all frequencies from 150 MHz to 2.7 GHz, including VHF (150 MHz), UHF (450 MHz), FirstNet Band 14 (700 MHz), 800 MHz, and all TETRA bands in any combination.

This Remote is NEMA 4 and IP66 rated when the add-on tray is attached. The tray provides three cable entry points for maximum flexibility across various fiber, power and alarm configurations. NFPA-compliant alarming connections are included with the unit.

The Public Safety Remote is powered with 48V DC from the Secondary Hub, or a Power Supply Unit (PSU) when connected directly to the Primary Hub, and is typically mounted above ceiling tiles or in out-of-sight locations as close as possible to the service area. It can be mounted in any orientation using the supplied mounting bracket.



# **Detailed Specifications**

#### **Unit Specifications**

POWER CONNECTIVITY	48 V DC POWER INPUT VIA PHOENIX 5.08 mm 2-WAY CONNECTOR; AWG 12-24	
FIBER CONNECTIVITY	SC/APC DUPLEX	
ANTENNA CONNECTIVITY	SIMPLEX N-FEMALE CONNECTORS (TX AND RX)	
TRAY CONNECTIVITY	3 GLANDS WITH M16, M32, M20 SCREW THREADS (LEFT TO RIGHT FROM FRONT), BLANK PLATES/GLANDS PROVIDED, CABLE DIAMETERS RANGING BETWEEN 2 mm AND 21 mm CAN BE SUPPORTED WITH SUPPLIED GLANDS	
OTHER CONNECTIVITY	ALARM RELAY: PHOENIX 5.08 mm 3-WAY WITH NORMALLY CLOSED AND NORMALLY OPEN CONNECTIONS	
DIMENSIONS W / D / H (mm)	8.1" (206) x 16.3" (415) x 2.2" (55) MEASUREMENTS INCLUDE SUPPLIED MOUNTING BRACKET AND IP66 ENCLOSURE	
WEIGHT	6.6 LBS (3 Kg)	
ELECTRICAL DEPENDING ON CONFIGURATION	48 V DC / 0.5 A / 24 W (82 BTU/HR) MINIMUM INPUT VOLTAGE IS 37 V	
OPERATING TEMP AMBIENT NON-CONDENSING	-5 TO +50 °C (23 TO 122 °F)	

#### **Approvals & Listings**

EUROPE	CE MARKED FOR RADIO EQUIPMENT DIRECTIVE 2014/53/EU AND ROHS DIRECTIVES 2011/65/EC	
USA FCC	FCC CERTIFIED	
CANADA	INDUSTRY CANADA CERTIFIED	
SAFETY	IEC 60950-1; EN 60950-1; UL60950-1, UL LISTED-E486578 IEC 60825-1:2007	
LASER SAFETY		
ENVIRONMENTAL	IEC 60825-1:2007 IP66	





# **Detailed Specifications continued**

#### **Unit Parameters**

	TYPICAL	MAX	UNIT	NOTES
NOISE FIGURE	-	8	dB	AT MAXIMUM RU GAIN
RF OUTPUT POWER	-	+20/+18	dBm	COMPOSITE DOWNLINK POWER [FCC/ CE]
BROADBAND NOISE EMISSION	-114	-	dBm/Hz	AT MAXIMUM TRANSMIT POWER
SPURIOUS EMISSIONS	-	-36 / -30	dBm	9 kHz-1 GHz (100 kHz BW) / 1 GHz-12 GHz (1 MHz BW)
CROSS-MODULATION EMISSIONS	-	-60	dBc	TX EMISSIONS IN PRESENCE OF WIDEBAND SIGNAL
REMOTE UNIT P1 dB	+32	-	dB	
OIP3	45	-	dBm	AT MAXIMUM RU TRANSMIT POWER
OIP2	60	-	dBm	AT MAXIMUM RU TRANSMIT POWER
OPTICAL TRANSMIT POWER	-	8	mW	AUTO-CONFIGURED
OPTICAL RECEIVE POWER	-	10	mW	

#### **Ordering Information**

CATALOG#	ITEM DESCRIPTION
305-0007-R	PUBLIC SAFETY REMOTE, 150 MHZ - 2.7 GHZ
305-0008-R	PUBLIC SAFETY IP66 SPLICE TRAY

# Package Dimensions

13" L  $\times$  6" H  $\times$  11.4" W | 6.6 LBS **MASTER CARTON:** None

# FOR PARTNER'S USE

 $\hbox{$^*$$$\underline{ \land}$ WARNING: $C$ ancer and $Reproductive Harm-www.P65Warnings.ca.gov.}$ 

## Support



**US Web:** wilsonconnectivity.com **INTL Phone:** +44 1224 982031

**US Phone:** +1 800 871 1612

305-0007-R

PUBLIC SAFETY REMOTE
305-0008-R