TECHNICAL DATASHEET





Universal wireless enclosure system for Zone 2 and Division 2 hazardous areas

Use any wireless technology, including Wi-Fi access points, UHF RFID readers, LTE routers, IoT gateways including LoRa, and more

ATEX and IECEx Zone 2 and 22 certified

cMETus Class I, II Division 2 and Zone 2 certified

Available in four standard sizes to suit your chosen wireless technology

Your choice of wireless

Fully certified for hazardous areas

Highly rugged, IP66 and NEMA 4 rated Use non-certified antennas with the intrinsically safe RF outputs

Easy installation and low maintenance

Suitable for a wide range of temperatures

www.extronics.com | info@extronics.com | +44 (0) 845 277 5000

X123139(8)

SPECIFICATION



Certification	II 3 (3) G Ex ec [ic Gc] nR IIC T6 Gc 3 D Ex [ic Dc] tc IIIC T85°C Dc cMETus Class I, Div 2, Groups A - D Class II, Div 2, Groups F - G cMETus Class I, Zone 2 AEx ec ic nR IIC T6 Gc Class II, Zone 22 AEx ec ic tc IIIC T85°C Dc -40°C <= Tamb <= 60°C				
Power supply	Options for PoE/PoE+ (IEEEE 802 af/at), AC or DC Power.				
Maximum power consumption	Dependant on wireless device chosen and power supply option, see below				
Enclosure material	Marine grade copper-free aluminium alloy, epoxy powder coated.				
Ingress protection	IP66 and NEMA 4				
Enclosure weight (approx. excluding AP)	Model 15 7.8 Kg Model 24 10.3 Kg Model 30 12.0 Kg Model 36 13.7 Kg Model 15 293 x 388 x 220 mm (height x width x depth) Model 24 383 x 388 x 220 mm Model 30 443 x 388 x 220 mm Model 36 503 x 388 x 220 mm				
Operating temperature	Dependant on wireless device chosen, see option 3 notes				
Storage temperature	Dependant on wireless device chosen, see option 3 notes				
Relative humidity	0 to 95%, non-condensing				
Input connections	AC/DC Power Options Via 3 way plug Incomming network connection Gigabit Ethernet (including PoE/PoE+) via RJ45 or 8-way spring loaded terminal. Fibre optic options via Dual LC fibre connector. Console connection (if applicable) Via RJ 45 or mini USB B socket.				
Output connection	Up to 8 galvanically isolated, intrinsically safe external RF outputs via N-type RF connections. Outputs are suitable for direct or remote mount antennas. See below for RF output location options. As standard, all RF outputs on chosen wireless devices will be used. Please discuss with Extronics, if this is not suitable for your application.				

Frequency band	Insertion loss (dB)	Loss including surge arrestor (dB)
150MHz – 1GHz	0.50	0.60
1GHz – 3.5GHz	0.98	1.08
3.5GHz – 6GHz	1.55	1.85

Spot frequency	Insertion loss (dB)	Loss including surge arrestor (dB)
400MHz	0.28	0.38
900MHz	0.42	0.52
2.45GHz	0.72	0.82
5.5GHz	1.08	1.38

www.extronics.com | info@extronics.com | +44 (0) 845 277 5000

X123139(8)

ORDERING INFORMATION



IWAP XN3 -[#1]-[#2]-[#3]-[#4] -[#5]-[#6]-[#7]-[#8]

Specify option [#1]				
Certification type	ATEX / IECEx and MET	AIUS		
	Ex certification for Japan	J		
	The iWAP XN3 is certified to ATEX, IECEx and ATEX as standard, should y	you		
	have other certification requirements please discuss with Extronics			
Specify option [#2]				
Wireless network	Hardware supplied by customer	С		
hardware supply	Hardware supplied by Extronics	Е		
	Extronics can offer a quotation to supply your chosen wireless hardware	e, or you		
	may wish to 'free issue' your equipment which will involve you delivering you device to the Extronics UK factory (within the agreed timescale) in order for			
	to install as part of our manufacturing process.			
Specify option [#3]				
Wireless network	iWAPXN3 is subject to a certification limit of -40 to +60 degrees C. Ope	rating		
hardware type	temperatures will vary depending on the device and configuration cho			
	– if you have specific temperature limit requirements then please conta	ıct		
	Extronics who will be able advise further.			
Specify option [#4]	[See www.extronics.com/wireless-device-list/ for current options]	ĺ		
	POE / POE+ IEEE802at compliant (chosen device must be compatible)	POE		
Power supply	110 - 240 VAC supply	AC		
	24 VDC	DC1		
	48 VDC	DC2		
Specify option [#5]	.5 . 2			
Ethernet connection	Gigabit Ethernet on CAT6 copper	С		
	Gigabit Ethernet on CAT6 copper with surge protection	CS		
	Multi mode 1000BASE-SX fibre with dual LC connector	MF		
	Single mode 1000BASE-LX fibre with dual LC connector	SF		
	If the chosen wireless device is able to accept a direct SFP connection the	hen		
	this will be used as default for all fibre applications when such an option			
	is selected. On applications where an additional Fibre to Ethernet Media	а		
	Conversion device is required, this will be included as part of Extronics s	cope.		
Specify option [#6]				
Antenna surge protection	Antenna surge protection fitted	S		
	No antenna surge protection			
		N		

www.extronics.com | info@extronics.com | +44 (0) 845 277 5000

X123139(8)

ORDERING INFORMATION



Specify option [#7]					
Antenna mounting	All RF Connections mounted on the TOP of the enclosure	All RF Connections mounted on the TOP of the enclosure			
	All RF Connections mounted on the BOTTOM of the enclosure	В			
	SPLIT all available RF Connections between the top and botton	n of the S			
	enclosure.	enclosure.			
	Note: As a standard option, a maximum of 6 RF connections ca	an be mounted			
	on the top of the enclosure and a maximum of 4 RF connectio				
Specify option [#8]	mounted on the bottom of the enclosure. For further details ex	amples shown			
Cable entries	on the next page. M20 on underside of connection chamber	M20			
Cable entries	1/2" NPT on underside of connection chamber	M20 NPT			
	The iWAPXN3 contains x2 M20 threaded entries for in coming of				
	option is delivered via 1 (PoE) or 2 (AC/DC) appropriately certified				
	conversion devices				
Additional wireless	The iWAPXN3 can support multiple devices in the same enclos	ure. If an			
device to be included	additional wireless device is required please contact Extronics f	or compatibility			
	and pricing.				
Choice of Model:					
	Extronics engineers will select an appropriate enclosure size for the wireless hardware and options combination selected.				
	For specific size requirements- please discuss with Extronics during the				
	quotation stage.	armig the			
Accessories:					
	iANT2xx range of rugged simple apparatus antennas (see separate data sheets)	ANT2xx			
	316L stainless steel pipe mount bracket kit for iWAP XN3, to fit $2\frac{1}{4}$ - $2\frac{1}{2}$ " (58.0 - 63.5mm) diameter pipe.	IWAPMB08			
	iWAP XN3 Test Kit for verifying Ex nR seals. Required to be	IWAPTK01			
	used only if the Ex nR enclosure has been opened for repair.				

www.extronics.com | info@extronics.com | +44 (0) 845 277 5000

X123139(8)

RF OUTPUTS

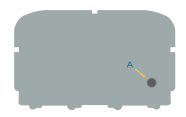


The iWAPXN3 is designed to provide maximum flexibility to the positions for RF outputs so that almost all wireless devices can be accommodated without compromising on performance.

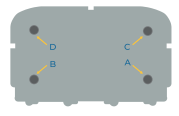
Most common applications are completed by mounting all antennas on the top of the enclosure.

The table and illustration below show the combination of RF outputs available.

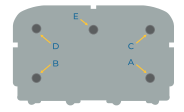
	Position Reference						
Number of RF connections	А	В	С	D	E	F	G
0	Р	-	-	-	-	-	-
1	RF	-	-	-	-	-	-
2	RF	RF	Р	Р	-	-	-
3	RF	RF	RF	Р	-	-	-
4	RF	RF	RF	RF	-	-	-
5	RF	RF	RF	RF	RF	-	-
6	RF	RF	RF	RF	-	RF	RF
0	-	-	-	-	-	-	-
1	RF	Р	Р	Р			
2	RF	RF	Р	Р			
3	RF	RF	RF	Р			
4	RF	RF	RF	RF			
	RF connections 0 1 2 3 4 5 6 0 1 2 3 3	RF connections O P 1 RF 2 RF 3 RF 4 RF 5 RF 6 RF 7 O - 1 RF 2 RF 2 RF	Number of RF connections A B O P - 1 RF - 2 RF RF 3 RF RF 4 RF RF 5 RF RF 6 RF RF 0 - - 1 RF P 2 RF RF 3 RF RF	Number of RF connections A B C 0 P - - 1 RF - - 2 RF RF RF 3 RF RF RF 4 RF RF RF 5 RF RF RF 6 RF RF RF 0 - - - 1 RF P P 2 RF RF RF 3 RF RF RF	Number of RF connections A B C D O P - - - 1 RF - - - 2 RF RF P P 3 RF RF RF RF 4 RF RF RF RF 5 RF RF RF RF 6 RF RF RF RF 0 - - - - 1 RF P P P 2 RF RF RF RF	Number of RF connections A B C D E 0 P - - - - 1 RF - - - - 2 RF RF P P - 3 RF RF RF RF - 4 RF RF RF RF RF - 5 RF RF RF RF RF RF - - - 0 -	Number of RF connections A B C D E F 0 P -



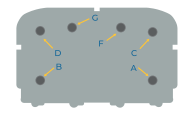
0 TOP RF CONNECTIONS



1-4 TOP RF CONNECTIONS



5 TOP RF CONNECTIONS



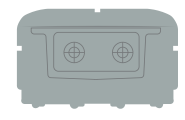
6 TOP RF CONNECTIONS

KEY

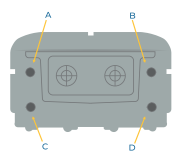
- '-' Entry not present
- RF Entry fitted with female N-type connector for remote or direct, antenna connection
- P $\,\,$ Entry fitted with bulkhead stopping plug approved for use in iWAP XN3 $\,\,$



* This table represents standard antenna configurations. An Extronics engineer will discuss alternative options if the standard configuration cannot be achieved.



0 BOTTOM RF CONNECTIONS



1-4 BOTTOM RF CONNECTIONS

www.extronics.com | info@extronics.com | +44 (0) 845 277 5000

X123139(8)