



INSTALLATION AND OPERATING MANUAL

iWAP107



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The Photograph on the front page shows the iWAP107 Aluminium Enclosure version; a
Stainless-Steel version is also available.

For warranty information, refer to Terms and Conditions at <http://www.extronics.com>

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1 Introduction

The iWAP107 is an ATEX and IECEx approved Zone 1 Access Point Enclosure with intrinsically safe RF outputs; it is designed to allow the deployment of wireless networks in hazardous areas. The concept allows installation of equipment from leading WLAN vendors such as Cisco, Aruba, Aeroscout and Motorola. Each type of Access Point or RF transmitting device is rigorously checked and tested by Extronics to ensure conformity to the latest standards. This means that the user may select the vendor of their choice when extending a WLAN to hazardous areas. However equipment not previously approved will require assessment to determine its suitability.

The intrinsically safe RF outputs of the iWAP107 allows users to choose any antenna for use with their wireless hardware e.g. Extronics iANT200 range of high quality rugged outdoor antennas. Any antennas not listed in the Extronics range must be assessed by the user to ensure they meet the requirements for installation of non-electrical equipment in hazardous areas. Up to eight antennas can be utilized, allowing the MIMO functionality of the latest 802.11n/ac compatible wireless access points to be implemented, providing optimum coverage and maximum data throughput on Chemical Plants, Oil Refineries or Oil & Gas Platforms. Optional features include surge arrestors for lightning suppression in outdoor installations and single mode or multimode fibre optic inputs to allow for extended Ethernet link distance.

2 Safety Information and Notes

2.1 Storage of this Manual

Keep this user manual safe and in the vicinity of the device. All persons required to work on or with the device should be advised on where the manual is stored.

2.2 Special Conditions for Safe Use

2.2.1 ATEX/IECEX

1. Contact Extronics for information on the dimensions of the flameproof joints.
2. The RF output is only to be connected to an antenna suitable for the hazardous location; refer to associated RF galvanic isolator iSOLATE501 equipment certificate (IECEX trc 15.0015X / TRAC15ATEX0050x) or iSOLATE500 equipment certificate (IECEX BAS 13.0064X / Baseefa13ATEX0112X), and associated instructions.
3. If the RF output connector is not intended to be connected to a cable and/or antenna, the output connector must be capped.
4. Flamepath joints are not intended to be repaired.
5. Breather/Drain valves may be fitted providing that they are suitably ATEX/IECEX Ex db equipment certified.
6. Cables connected to the optical input shall be installed according to IEC 60079-14 K.3 and be suitably mechanically protected.

2.3 List of Notes

The notes supplied in this chapter provide information on the following.

- Warning!
 - Possible hazard to life or health.
- Caution
 - Possible damage to property.
- Important
 - Possible damage to enclosure, device or associated equipment.
- Information
 - Notes on the optimum use of the device

Warning! Installation of the iWAP107 must be performed in accordance with IEC 60079-14 and IEC 60079-25. Maintenance and inspection must be performed in accordance with IEC 60079-17.

Warning! Installation of the iWAP107 is only to be performed by skilled electricians and instructed personnel in accordance with national legislation.

Warning! The iWAP107 contains INTRINSICALLY SAFE circuits.

Warning! The iWAP107 Intrinsically Safe RF output ports are located in the positions shown in Section 3.3. Only antennas in accordance with Section 3.11 may be connected to these ports. Refer to Section 3.12 for antenna installation requirements.

Warning! The iWAP107 **MUST** be earthed. Refer to Section [earthing] for details.

Warning! The iWAP107 must **NOT** be installed in hazardous areas requiring Category 1, M1 or M2 equipment.

Warning! Although antennas connected to the Intrinsically Safe RF outputs of the iWAP107 may be installed in hazardous areas requiring Category 1 equipment, the iWAP107 flameproof enclosure must **NOT** be installed in these environments.

Warning! The iWAP107 flameproof enclosure must **NOT** be opened when an explosive gas or dust atmosphere is present, or when the equipment is energized.

Warning! The iWAP107 flameproof enclosure lid must be secured only with the bolts supplied, and these must be tightened to the correct torque value. See Section 3.2.2 for details. Contact Extronics for spare bolts.

Warning! The iWAP107 flameproof enclosure must only be fitted with suitably approved cable entry devices. See Section 3.3 for details.

Warning! Do not exceed the RF Threshold Power for the equipment group in which the iWAP107 and its antennas are to be installed; it must be controlled in accordance with IEC 60079-0, and must not exceed the following levels:

IIC – 2W (+33dBm)
IIB – 3.5W (+35.4dBm)
IIA – 6W (+37.7dBm)
III – 6W (+37.7dBm)

See Section 3.10.1 for an example of how to calculate the RF Threshold Power

Warning! The iWAP107 must not be modified in any way.

Warning! There are no user-serviceable parts below the top plate of the iWAP107 - see Section 3.5 for details. Always refer service enquiries to Extronics.

Warning! Hazardous voltages are present within the iWAP107 enclosure.

Warning! Hot surfaces may be present within the iWAP107 enclosure - observe the warning labels fitted.

Warning! Optical radiation hazards may be present within the iWAP107 enclosure – observe the warning labels fitted.

Warning! The iWAP107 may weigh up to 70Kg. Exercise care when handling and mounting.

Warning! DO NOT lift the iWAP107 using the threaded entries, N-type RF connectors or door bolts. Lift only using suitably approved slings, fitted by suitably qualified personnel.

Important Ensure that **NO TOOLS** come into contact with the flamepath of the enclosure, as this may cause irreparable damage and render the unit unsafe.

Important Always re-apply a thin layer of Loctite 8104 or Loxeal GS9 silicone grease to the enclosure flame paths whenever the iWAP107 flameproof enclosure is opened. This is required to maintain the IP rating of the enclosure.

Important Do not exceed the power supply parameters specified on the iWAP107 external rating plate.

Important Only replace the fuse with the same value and type indicated on the internal fuse identification label.

Important Ensure that only the correct fibre transceiver format/power is connected to the iWAP107. Damage to the iWAP107 fibre interface or customer equipment may occur if the wrong format/excessive optical power is used.

Warning! When a device is fitted with a coin cell and the coin cell is required to be replaced, it shall only be fitted with the exact same type coin cell as marked on the device.

3 Installation

3.1 Mounting

Warning! The iWAP107 stainless steel enclosure weighs approximately 70Kg. Exercise care when handling, and use suitable mounting points and structures. Mount the enclosure **ONLY** using the mounting points shown.

Warning! **DO NOT** lift the iWAP107 using the threaded entries, N-type RF connectors or door bolts. Lift only using suitably approved slings, fitted by suitably qualified personnel.

Mount the iWAP107 enclosure to a suitable structure, using the mounting points shown.

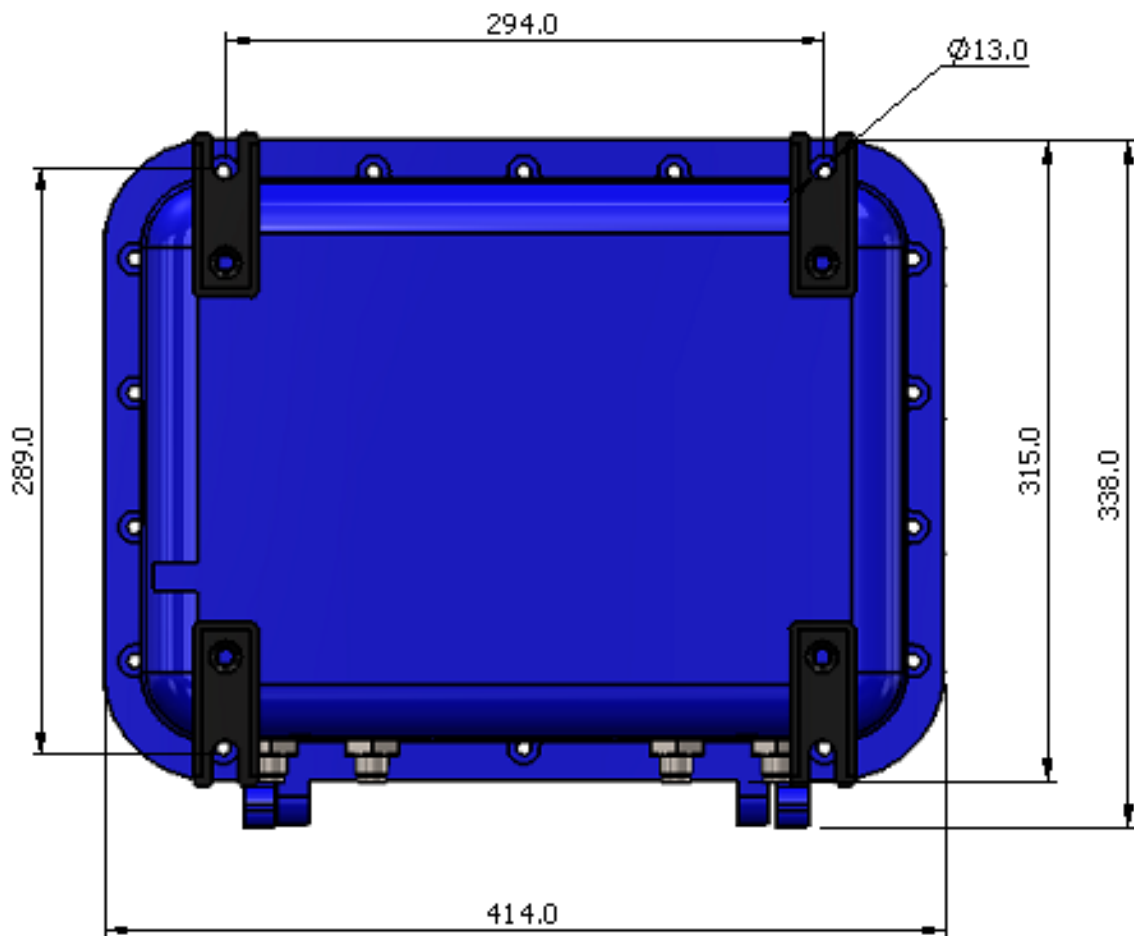


Figure 1: Aluminium Enclosure Mounting Dimensions

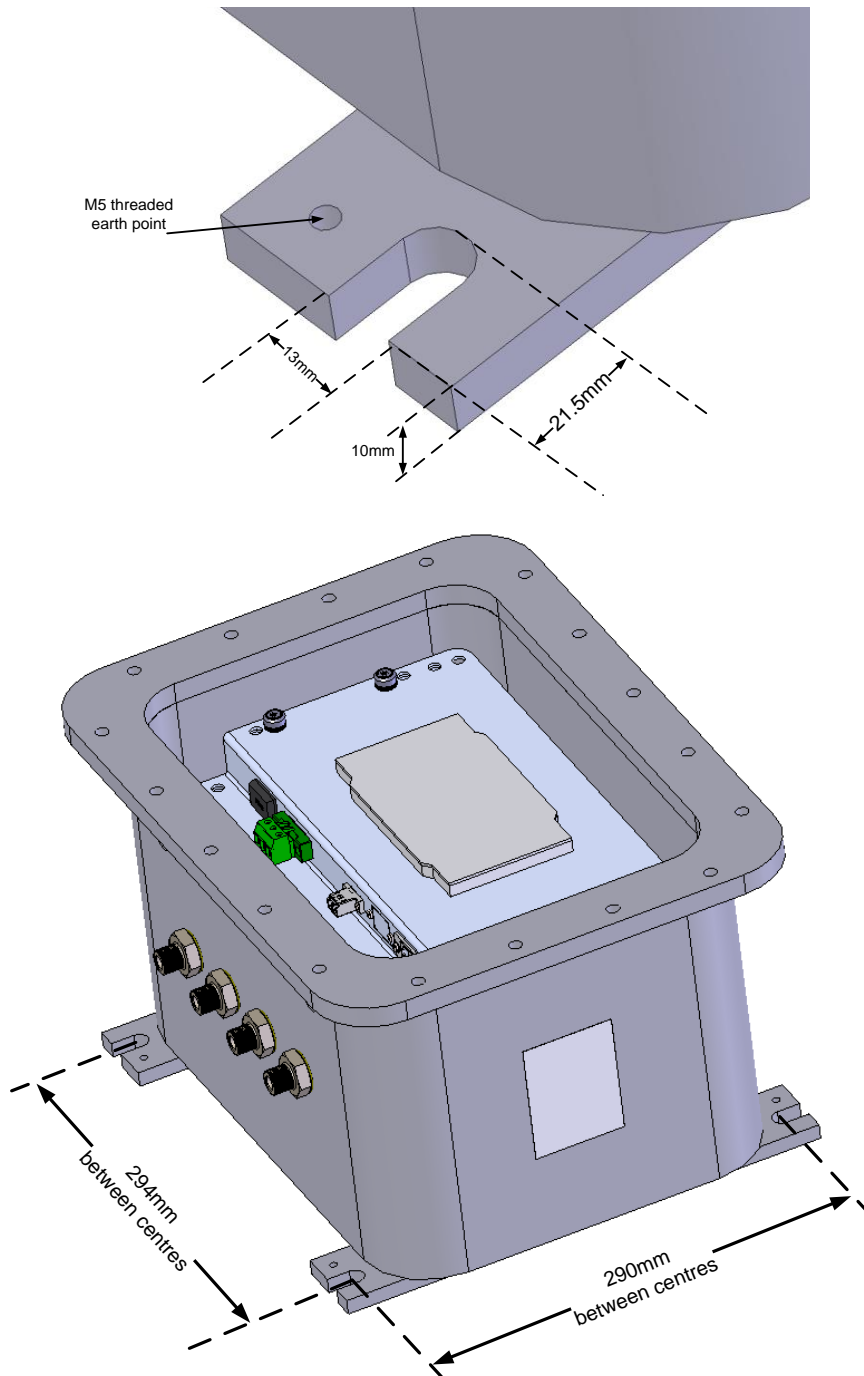


Figure 1: iWAP107 Stainless Steel Enclosure Mounting Points

3.2 Opening and Closing the Enclosure

Important Ensure that **NO TOOLS** come into contact with the flamepath of the enclosure, as this may cause irreparable damage and render the unit unsafe.

Warning! The iWAP107 flameproof enclosure must **NOT** be opened when an explosive gas or dust atmosphere is present, or when the equipment is energized.

Warning! The iWAP107 flameproof enclosure lid must be secured only with the bolts supplied, and these must be tightened to the correct torque value. Contact Extronics for spare bolts.

Important Always re-apply a thin layer of Loctite 8104 or Loxeal GS9 silicone grease to the enclosure flame paths whenever the iWAP107 flameproof enclosure is opened. This is required to maintain the IP rating of the enclosure.

3.2.1 Opening the Enclosure (Aluminium and Stainless Steel enclosures)

The flamepaths of the iWAP107 enclosure are supplied with grease applied to protect them. This can make the enclosure lid difficult to open as the grease can cause it to stick. Extronics recommend the use of a double suction lifter. This tool is included with iWAP107 deliveries and is available from Extronics or hardware and builders supply stores. Extronics recommend using a lifter that has a working load of 50kg minimum and approximate dimensions 300mm x 120mm

- Remove all bolts, using a wrench with an 8mm hex head. Store the bolts carefully to avoid damage or loss.
- Attach the suction lifter as per the instructions provided and release the door.

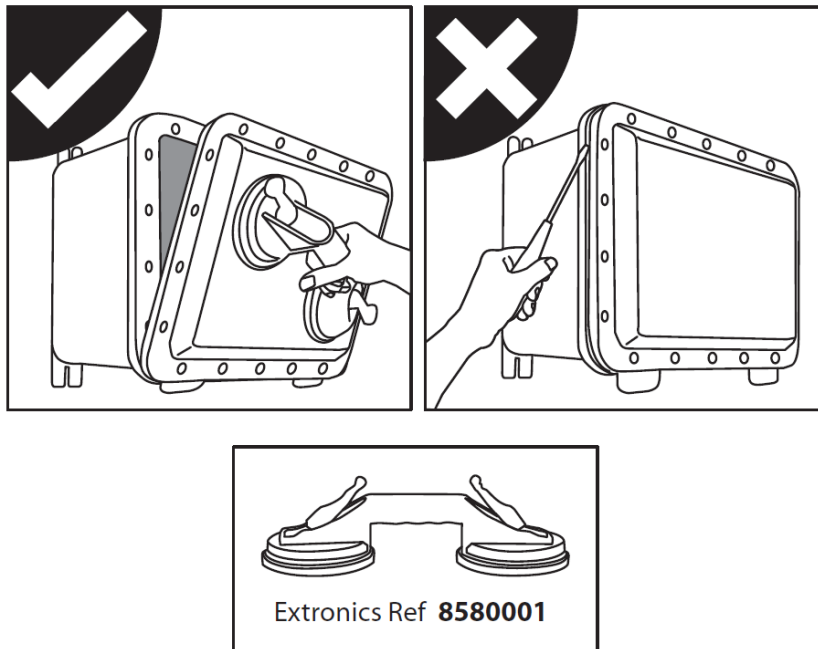


Figure 2: Opening iWAP107 Enclosure with Suction Lifter

3.2.2 Closing the Enclosure

- Check that the correct grease (Loctite 8104 or Loxeal GS9) has been applied to the flame-path, and that it is free of damage.
- Check all bolts are the correct type and free from damage.
- Re-insert the bolts and hand-tighten only.
- Using a torque wrench fitted with an 8mm hex head, tighten the bolts in opposite corners of the box, then work around the box. Use the following maximum torque.

3.2.2.1 Lid Bolt Torques

Enclosure material	Maximum Bolt Torque
Aluminium	20Nm
Stainless Steel	44Nm

Table 1: Enclosure Bolt Torques

3.3 Cable Entries

Warning! The iWAP107 flameproof enclosure must only be fitted with suitably approved cable entry devices.

Warning! The iWAP107 protective plastic transport caps fitted to all threaded cable entries MUST be replaced with suitably certified cable glands or stopping plugs before installation in a hazardous area.

Warning! Any iSOLATE-CT RF connector transits fitted to the iWAP107 must NOT be loosened or removed by the user under any circumstances, as their flameproof protection may be damaged by this.

3.3.1 Typical Cable Entries and Connections

A typical iWAP107 enclosure is supplied with entries and connectors as shown in Figure 3.

- Connections A-D are INTRINSICALLY SAFE outputs providing galvanically isolated RF signals (see Section 17 for details), carried on conventional 50Ω impedance N-type female connections. The N-type connections are the front part of the iSOLATE-CT devices which transit through the flameproof wall of the enclosure, and are approved as part of the iWAP107 ATEX/IECEX certification.
- Entries D and E are M20 x 1.5 – 6H threaded Ex d entries. Entry D is for the power supply, entry E for the data connection.
- The position and configuration of cable entries and connections can vary depending on the iWAP107 ordered. Check with Extronics for more information if required.



Figure 3: iWAP107-C-37-AC-SG-2450-4S-N-0-N Stainless Steel Enclosure External Entries and Connections

3.4 Earthing

Warning! The iWAP107 **MUST** be earthed. It must be connected to the plant earth system using at least one of the external bonding points, using a minimum 4mm² conductor. The earth cable must be installed in accordance with the requirements of IEC 60079-14.

Warning! The iWAP107 enclosure door earth bond must not be removed.

Warning! The iWAP107 internal power input connector has an earth connection, which must be terminated to the protective earth conductor of the incoming power supply.

3.4.1 Location of iWAP107 stainless steel enclosure external earth bond points

There is an M5 threaded earth bond point on each of the 4 enclosure feet.

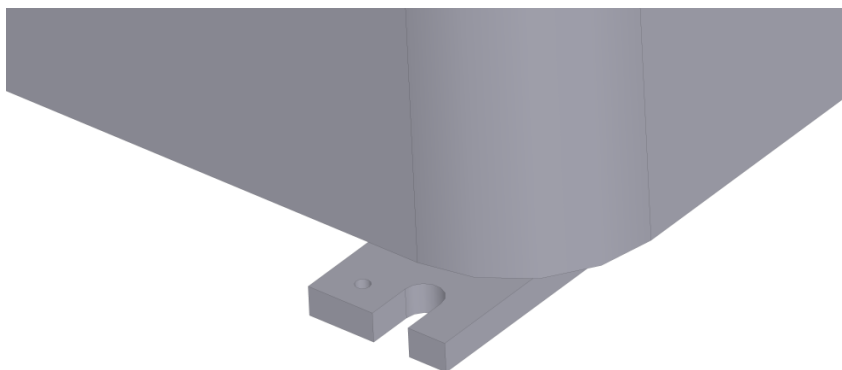


Figure 4: iWAP107 Stainless Steel Enclosure External Earth Bond Points

3.4.2 Location of iWAP107 aluminium enclosure external earth bond points

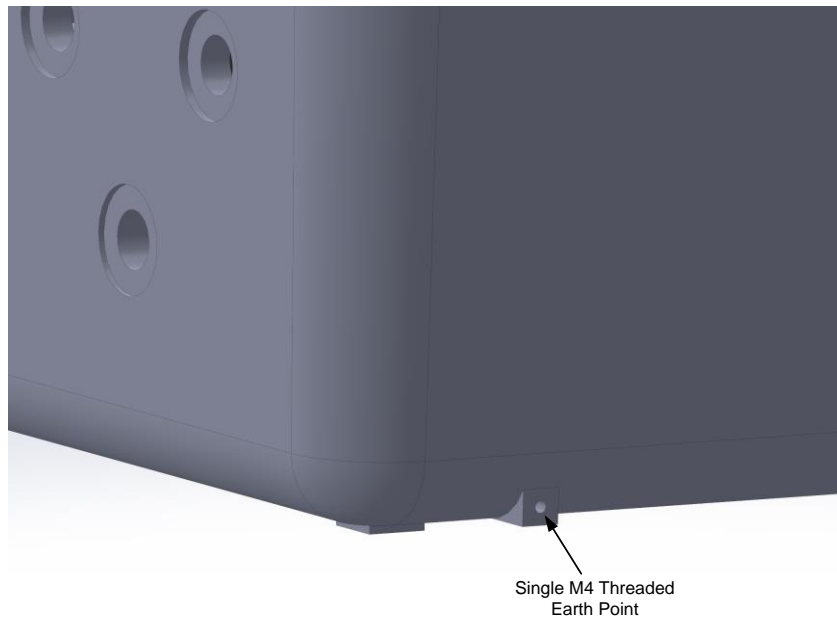


Figure 5: iWAP107 Aluminium Enclosure Earth Bond Point

3.5 Electrical Installation

Important Do not exceed the power supply parameters specified on the iWAP107 external rating plate.

Important Only replace the fuse with the same value and type indicated on the internal fuse identification label.

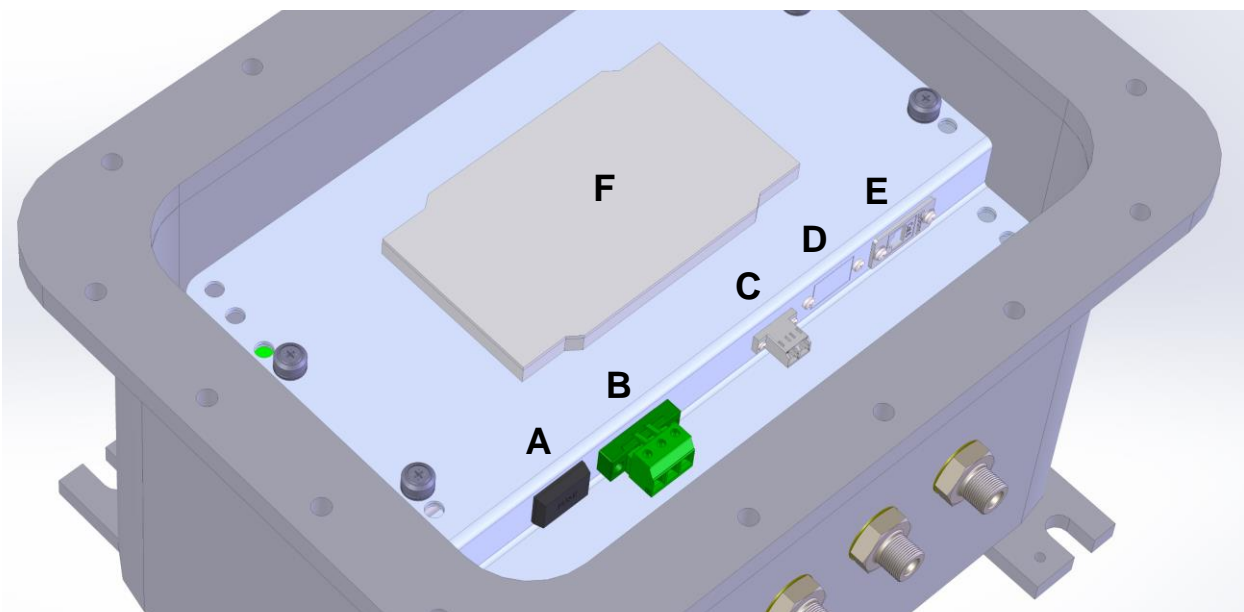


Figure 6: iWAP107 Internal Connections Showing All Options

Designator	Purpose	Comments
A	Fuse Holder	Contains 1 active fuse and 1 spare. Not fitted on POE version. See Section 3.7
B	Power input	Mains (L,N,E) or DC (+,-,E) input, dependent on product configuration. Not fitted on POE version. See Section 3.6 for details.
C	Fibre input	This can be single mode or multimode fibre, or replaced by a blanking plate, depending on product options. See Section 3.9.3 for details
D	CAT5E input	This 10/100/1000 Base T CAT5E data connection. It may also be replaced by a blanking plate, depending on product options. See Section 3.9.1 for details
E	Console port	This is a serial console port for Cisco Access Points. See 3.9.4 for details.
F	Fibre splice tray	This is a 12-way fibre splice tray, only fitted when the fibre option is selected.

Table 2: iWAP107 Internal Connection/Features

3.6 Power supply

Important The iWAP107 may be powered from a number of different power sources, depending on its configuration. Refer to the rating plate of the unit supplied for details.

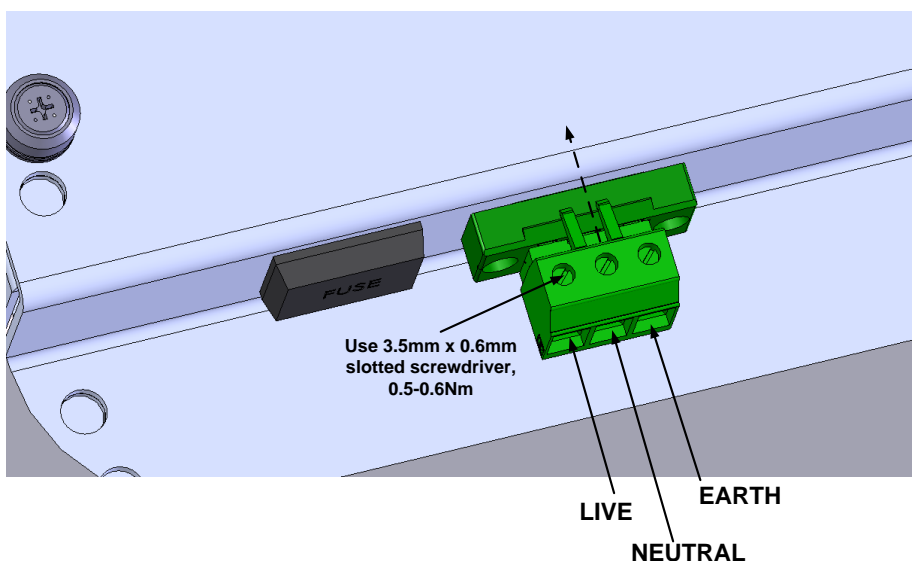


Figure 7: iWAP107 Mains Power Connection

The mains power connection is made with a 2-part screw-terminal connector (supplied), the plug part is Phoenix Contact 1804917, and spare plugs can also be supplied by Extronics. It has a minimum tightening torque of 0.5Nm, a maximum of 0.6Nm, and requires a 3.5mm x 0.6mm slotted screwdriver.

Wire Type	Minimum Cross Sectional Area	Maximum Cross Sectional Area
Single Solid Core	0.2mm ²	4mm ²
Single Stranded Wire	0.2mm ²	4mm ²
Single Stranded Wire, With Ferrule With/Without Sleeve	0.25mm ²	4mm ²
2 Solid Conductors With Same Cross Section	0.2mm ²	2mm ²
2 Stranded Conductors With Same Cross Section	0.2mm ²	1.5mm ²
2 Stranded Conductors With Same Cross Section, With Ferrules Without Sleeves	0.25mm ²	1.5mm ²

Table 3: iWAP107 Power Connector Wire Gauges

3.7 Fusing

3.7.1 Fuse Ratings

Important Only replace the fuse with the correct type, having established the reason for the fuse blowing.

The iWAP107 is fitted with a single fuse on the Live circuit, of either a 1A or 2A, depending its configuration. The fuse requirement for the specific model supplied is written on the top plate next to the fuse holder.

The iWAP107 contains surge suppression and filtering devices which may cause the fuse to blow if the unit is subjected to power surges or transients.

Replacement fuses should be either 1 or 2A Time-lag 20mm x 5mm HRC Fuses, rated at 250VAC, 1500A Interrupt Rating, for example Littelfuse 0215001.MXP or 0215002.MXP.

3.7.2 Changing Fuse

See Figure 8 for access to Fuse. The fuse holder also carries a spare fuse for convenience.

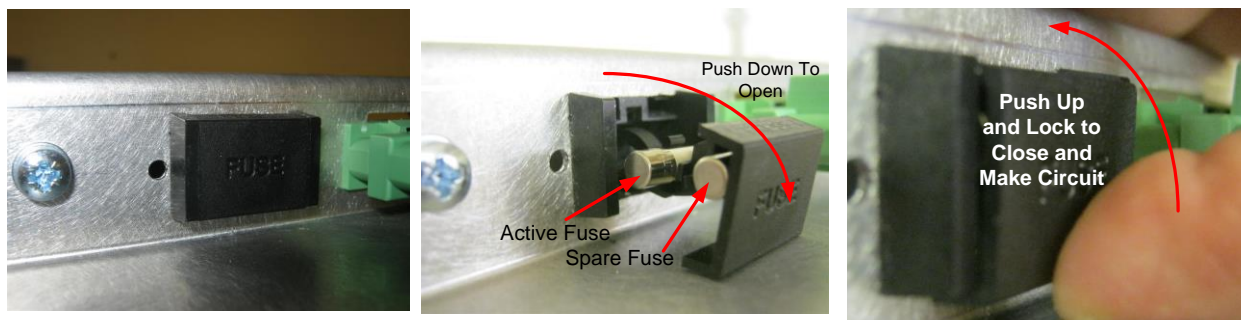


Figure 8: Fuse Access

3.8 External Overcurrent Protection

The iWAP107 should be installed on a circuit with a double-pole circuit breaker of a maximum of 25A. This is the maximum current rating of the smallest internal chassis earth bond in accordance with EN60950-1 2.6.3.3. Refer to Extronics if it becomes necessary to exceed this rating.

3.9 Data Connections

3.9.1 Copper Ethernet

Information Check that the line speed of the switch port to which the iWAP107 is connected matches the iWAP107 port configuration, otherwise communication may not be established.

If Copper Ethernet is specified, this will be terminated in a standard CAT5E RJ45 Socket on the front plate of the iWAP107, Position D in Figure 6. Typically the interface will be an IEEE 10/100/1000BaseT format, but this is dependent on the access point installed.

Terminate the RJ45 plug as follows (EIA 568B standard):

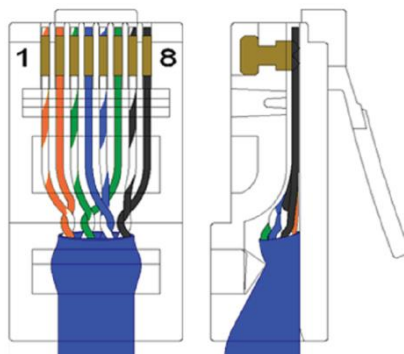


Figure 9: RJ45 CAT5E EIA 568B Plug Wiring

3.9.2 Power-Over-Ethernet (POE)

If Power-Over-Ethernet (POE) is used, the format will depend on the access point installed in the iWAP107. Ensure that the correct Power Sourcing Equipment (PSE) is used. Connect the RJ45 cable per Section 3.9.1.

3.9.3 Optical Fibre

Warning! Optical radiation hazards may be present within the iWAP107 enclosure – observe the warning labels fitted.

Important Ensure that only the correct fibre transceiver format/power is connected to the iWAP107. Damage to the iWAP107 fibre interface or customer equipment may occur if the wrong format/excessive optical power is used.

The iWAP107 optical fibre format may be any of the following, refer to product option code

#4 for details. Other optical formats are available on request.

Option #4	Fibre Format	Connection	Transmitter Power	Receiver Sensitivity	Max Receiver Input Without Damage	Wavelength	Typical Range
F	100Base-FX	LC Duplex Multimode 62/125µm or 50/125µm	-14 to -20dBm (62/125µm) -14 to -23.5dBm (50/125µm)	-31dBm	-8dBm	1310nm	2km
S	100Base-FX	LC Duplex Single Mode 9/125 µm	-8 to -15dBm	-34dBm	0dBm	1310nm	30km
FG	1000Base-e-FX	LC Duplex Multimode 62/125µm or 50/125µm	-1 to -9dBm (62/125µm) -1 to -9dBm (50/125µm)	-19dBm	-1dBm	1310nm	2km (62/125µm) 1km (50/125µm)
SG	1000Base-e-FX	LC Duplex Single Mode 9/125 µm	-3 to -9.5dBm	-20dBm	-3dBm	1310nm	10km

Table 4: Fibre Formats

3.9.4 Console Port

The console port is a standard Cisco RS232 configuration port on an RJ45 socket. The port for Cisco Access Points is 9600 Baud, 8 Data Bits, No Parity, 1 Stop Bit. Other vendors may use different formats.

Pin	Function
1	RTS
2	DTR
3	TXD
4	GND
5	GND
6	RXD
7	DSR
8	CTS

Table 5: Cisco console port wiring

3.10 Intrinsically Safe RF Outputs

Warning! The iWAP107 Intrinsically Safe RF output ports are located in the positions shown in Section 3.3. Only antennas in accordance with Section 3.11 may be connected to these ports. Refer to Section 3.12 for antenna installation requirements.

Warning! Although antennas connected to the Intrinsically Safe RF outputs of the iWAP107 may be installed in a hazardous areas requiring Category 1 equipment, the iWAP107 flameproof enclosure must **NOT** be installed in these environments.

Warning! Do not exceed the RF Threshold Power for the equipment group in which the iWAP107 and its antennas are to be installed; it must be controlled in accordance with IEC 60079-0, and must not exceed the following levels:

**IIC – 2W (+33dBm)
IIB – 3.5W (+35.4dBm)
IIA – 6W (+37.7dBm)
III – 6W (+37.7dBm)**

The RF outputs of the iWAP107 are approved as:

**Ex ia IIC Ga
Ex ia IIIC Da
U_m = 253V_{r.m.s}**

Refer to Figure 4 for location of Intrinsically Safe RF outputs of iWAP107-C-37-AC-SG-2450-4S-N-0-N

3.10.1 Example of RF threshold power calculation

The following example shows how the RF threshold power may be calculated:

Maximum transmitter output power (from transmitter datasheet) = 20dBm (100mW)
Coaxial cable loss = 2dB
Antenna gain = 5dBi

Threshold power = 20dBm – 2dB + 5dBi
Threshold power = 23dBm (200mW)

3.11 Antenna Requirements

Antennas connected to the iWAP107 Intrinsically Safe RF outputs must be assessed as 'simple apparatus' in accordance with IEC 60079-11. Antennas supplied by Extronics for use with the iWAP107 already meet these requirements. It is possible to assess other antennas for this purpose, contact Extronics for details.

3.12 Antenna Installation

Antennas approved by Extronics for use with the iWAP107 may either be fitted directly to the RF connectors of the iWAP107, or via a length of coaxial cable.

If antennas are sited remotely from the iWAP107 flameproof enclosure, any metallic parts of the antennas must be isolated from earth by > 500V_{r.m.s}, to prevent hazardous earth currents from flowing in the coaxial cable.

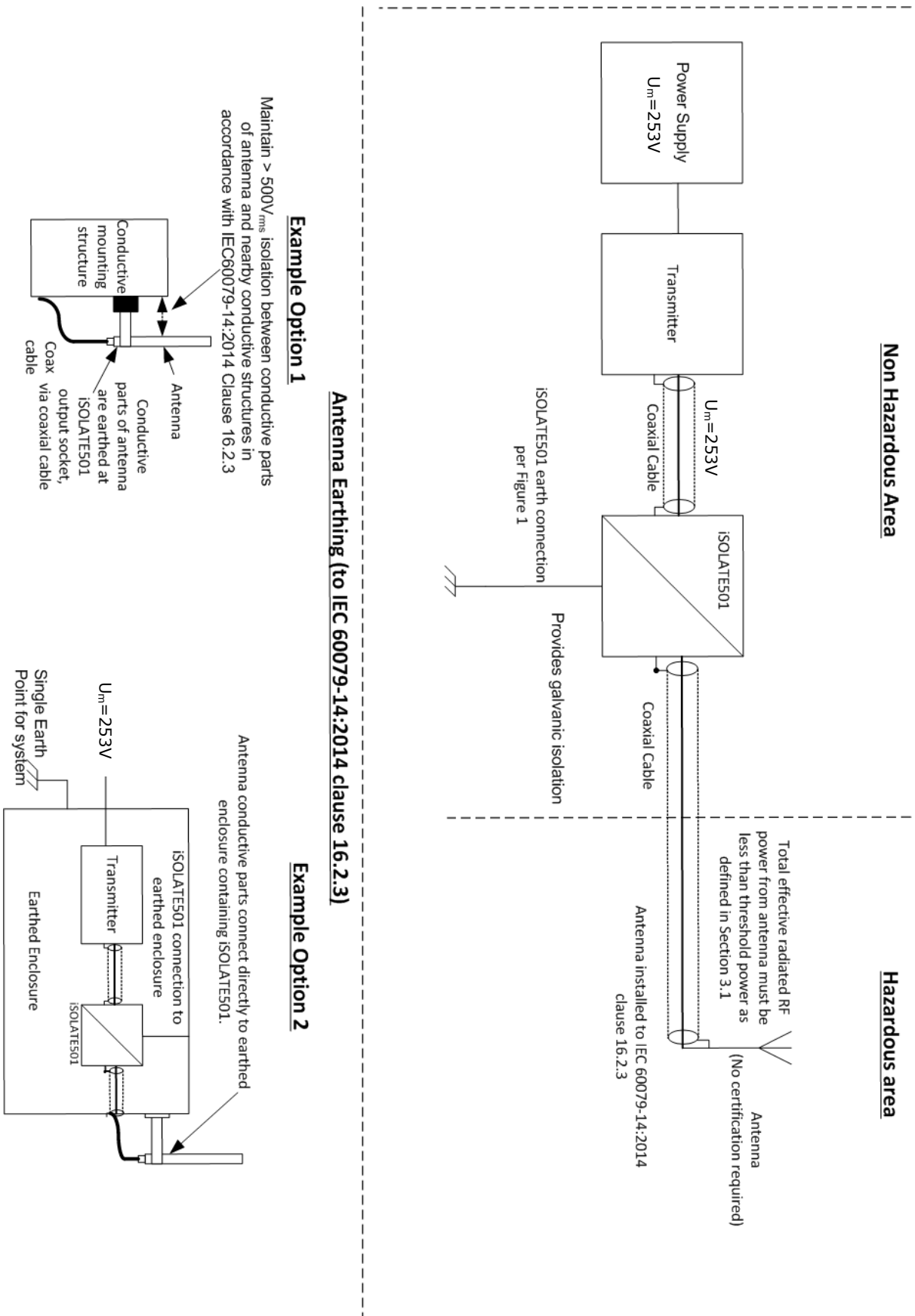


Figure 10: iWAP107 IS RF Installation Diagram

4 Intended Purpose Usage

Warning! Maintenance and inspection of the iWAP107 must be performed in accordance with IEC 60079-17.

Important Before setting the units to work, read the technical documentation carefully.

Important The latest version of the technical documentation or the corresponding technical supplements is valid in each case.

The iWAP107 is built using modern components and is extremely reliable in operation; however it must only be used for its intended purpose. Please note that the intended purpose also includes compliance with the instructions issued by the manufacturer for installation, setting up and service.

Any other use is regarded as conflicting with the intended purpose. The manufacturer is not liable for any subsequent damage resulting from such inadmissible use. The user bears the sole risk in such cases.

4.1 Transportation and Storage

All iWAP107 devices must be so transported and stored that they are not subjected to any excessive mechanical stresses.

4.2 Authorized Persons

Only persons trained for the purpose are authorized to handle the iWAP107; they must be familiar with the unit and must be aware of the regulation and provisions required for explosion protection as well as the relevant accident prevention regulations.

4.3 Cleaning and Maintenance

The iWAP107 and all its components require no maintenance. All work on the iWAP107 by personnel who are not expressly qualified for such activities will cause the Ex approval and the guarantee to become void.

4.4 Cleaning and Maintenance Intervals

The cleaning intervals depend on the environment where the system is installed.

4.5 Aggressive substances and environments

The iWAP107 is not designed to come into contact with aggressive substances or environments, please be aware that additional protection may be required.

4.6 Exposure to external stresses

The iWAP107 is not designed to be subjected to excessive stresses e.g. vibration, heat, impact. Additional protection is required to protect against these external stresses.

The iWAP107 will require additional protection if it is installed in a location where it may be subjected to damage.

5 Technical Data

Specification

Certification	Ⓢ II 2 (1) GD Ex d [ia IIC Ga] IIB+H2 T5 Gb Ⓢ II 2 (1) GD Ex tb [ia Da] IIIC T100°C Db MET Class I, II, Div 1, Groups B-G MET Class I, II, Zone 1/21 Groups IIB+H2, III		
Power supply	120VAC or 230VAC (+/- 10%) IEEE802.3at PoE		
Maximum power consumption	Basic configuration: 25W With heaters: 125W		
Enclosure material	Marine grade copper-free aluminium light alloy, epoxy powder coated 316L Stainless Steel (optional)		
Ingress protection	IP66		
Weight	Aluminium - c. 30kg (hardware dependant) 316L Stainless Steel - c. 70kg (hardware dependant)		
Dimensions	Aluminium - 415 x 315 x 250mm (16.34 x 12.4 x 9.84in) 316L Stainless Steel - 415 x 315 x 253mm (16.34 x 12.4 x 9.96in)		
Temperature	Ambient temperature depends on variant, see order information		
Relative humidity	0 to 95%, non-condensing		
Input connections	1 x AC power cable entry with screw terminals 1 x PoE power / data 10/100/1000Base-T Ethernet on RJ45 socket or 1 x Single or Multi mode fibre input on LC connector & Splice Tray Note: MET enclosure entries are via 1/2" NPT drilled entries all other variants are via M20 x 1.5-6H drilled entries		
Ethernet link distance	10/100/1000BASE-T Ethernet on CAT6: up to 100m 1000BASE-FX Multi Mode fibre : up to 2km, wavelength 1310nm 1000BASE-LX10 Single mode fibre: up to 10km, wavelength 1310nm		
Output connection	Up to eight galvanically isolated N-Type RF outputs. Please note it is the customer's responsibility to ensure the maximum values for RF Threshold power as per Table 4.0 of IEC 60079-0: 2011 are not exceeded. The maximum RF output of the wireless transmitter and antenna gain must be taken into account when installing equipment.		
Typical internal RF loss (between output of access point and external N-type connector)	Frequency band	Insertion loss (dB)	Loss including surge arrester (dB)
	150MHz – 1GHz	0.3	0.45
	1GHz – 3.5GHz	0.46	0.61
	3.5GHz – 6GHz	1.09	1.24
	6GHz – 8GHz	1.41	1.66
	Spot frequency	Insertion loss (dB)	Loss including surge arrester (dB)
	400MHz	0.12	0.24
	900MHz	0.16	0.31
	2.45GHz	0.48	0.61
	5.5GHz	1.28	1.43

6 Coin Cell Information

Single coin cells of IEC type A, B, C, E, L and S conforming to UL 1642 or IEC 60086-4 may be fitted. These shall occupy no more than 1% of the free volume of the enclosure and have a capacity of no more than 1.5 Ah. All batteries shall be arranged and operated within the allowable limits specified by the cell manufacturer.

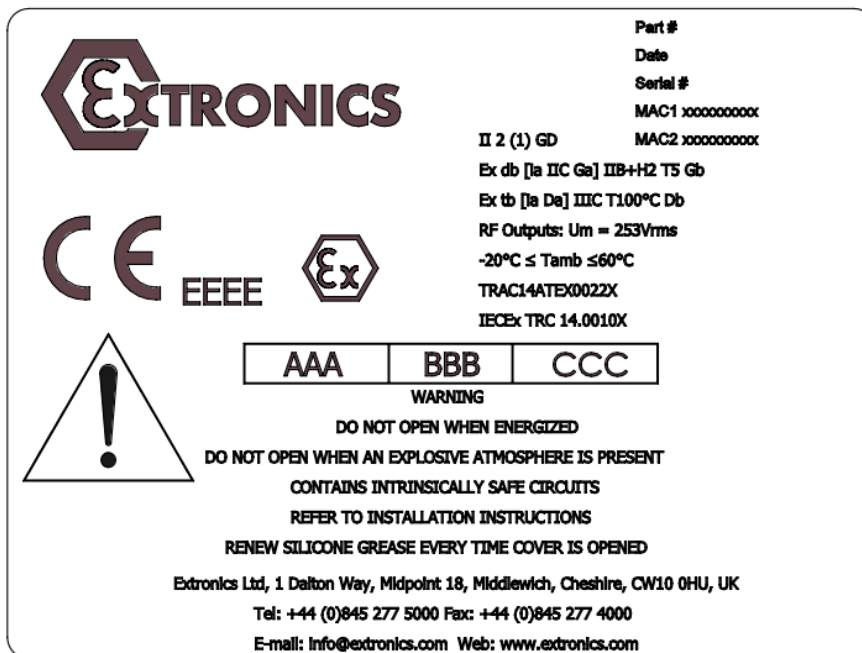
When a coin cell is required to be replaced, the enclosure should only be opened & the cell removed/refitted when an explosive atmosphere is not present.

When a coin cell is required to be replaced, the exact same type as marked on the device shall only be fitted.

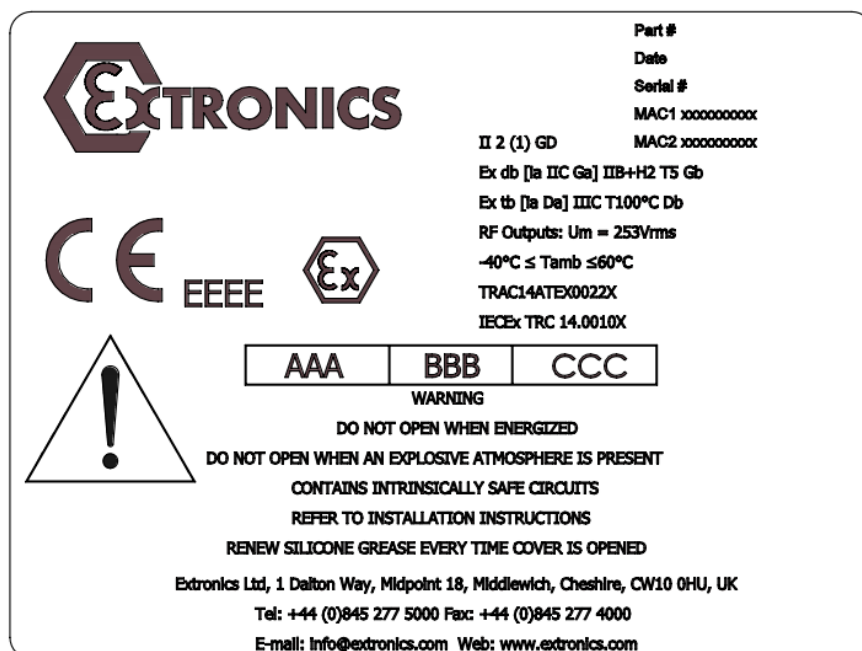
See label fitted to device for the correct coin cell orientation when replacing.

7 Label Drawing

iWAP107-DDD



iWAP107-T-DDD



Where AAA=Supply voltage, BBB=Supply current, CCC=Supply Frequency, DDD=Product option codes, EEE=Notified body number for production.

8 Type Codes

Ordering Information

iWAP107 -[#1]-[#2]-[#3]-[#4]-[#5]-[#6]-[#7]-[#8]-[#9]-[#10]-[#11]-[#12]

Specify option [#1] – certification type

ATEX / IECEx	AI
MET CI / D1	USG
MET CII / D1	USD
MET CI/II, Zone 1/21	CA

Specify option [#2] – wireless network hardware supply

Extronics can supply the wireless hardware, or you may wish to 'free issue' (supply and deliver to Extronics at your cost) one of the already assessed solutions (see option #3), which we will factory fit.

Hardware supplied by customer	C
Hardware supplied by Extronics	E

Specify option [#3] – wireless network hardware type

Maximum operating temperature listed in brackets only applies to PoE powered units; take a lower value when considering heat rise inside the enclosure and if powered by AC. If the heater option is selected this will allow APs to operate at a lower ambient indicated on the certificate

Aruba AP-304 access point (0°C to +45°C)	76
Aruba AP-314 access point (0°C to +45°C)	71
Aruba AP-334 access point (0°C to +45°C)	78
Aruba AP-228 access point (-40° C to +55° C)	T-Special (59)
Cisco AP1562e access point (-40°C to +55/60°C)	T-Special (72)
Cisco AP1532e access point (-20°C to +55/60°C)	39
Cisco AP2802e access point (-20°C to +45°C)	65
Cisco AP2702e access point (-20°C to +45°C)	52
Cisco AP3802e access point (-20°C to +45°C)	66
Cisco AP3702e access point (-20°C to +45°C)	45
Cisco Meraki MR74 access point (-40°C to +50°C)	T-Special (9)
Siemens Scalance W774 access point (-20°C to +50°C)	53
Siemens Scalance W788 series access point (-20°C to +60°C)	54 or 74
<i>New wireless hardware – order code to be advised</i>	TBA

Specify option [#4] – power supply

120 VAC supply	AC1
230 VAC supply	AC2
IEEE802.3at compliant Power-over-Ethernet (chosen hardware must be compatible with PoE supply)	POE

Specify option [#5] – Ethernet connection

100/1000Base-T Ethernet on CAT6 copper	C
100/1000Base-T Ethernet on CAT6 copper (surge protected)	CS
Multi mode 1000BASE-LX fibre with LC connector	FG
Single mode 1000BASE-LX fibre with LC connector	SG

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Specify option [#6] – isolated output for radio 1 150MHz to 8GHz	501
Specify option [#7] – number of antenna outputs for radio 1 0/1/2/3/4 off, CT-01 0/1/2/3/4 off, CT-01 with surge protector	0/1/2/3/4 0S/1S/2S/3S/4S
Specify option [#8] – isolated output for radio 2 Not required 150MHz to 8GHz	N 501
Specify option [#9] – number of antenna outputs for radio 2 0/1/2/3/4 off, CT-01 0/1/2/3/4 off, CT-01 with surge protector	0/1/2/3/4 0S/1S/2S/3S/4S
Specify option [#10] – enclosure heating (not compatible with POE supplies) No enclosure heating Supplied with enclosure heating	N H
Specify option [#11] – antenna position (see previous page for antenna layout pattern, which relates to total number of RF outputs) Remote mount Direct mount	R D
Specify option [#12] – enclosure material Marine grade copper-free aluminium light alloy 316L stainless steel	AL SS
Accessories:	
iANT2xx range of rugged simple apparatus antennas	IANT2xx
316L stainless steel pipe mount bracket kit for iWAP107, to fit 1.5 – 2” diameter pipe or rectangular post	IWAPMB03

9 EU Declaration of Conformity



EU Declaration of Conformity

Extronics Ltd, 1 Dalton Way, Midpoint 18, Middlewich, Cheshire CW10 0HU, UK


Equipment Type: **iWAP107**

This declaration is issued under the sole responsibility of the manufacturer

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation.

Directive 2014/34/EU Equipment and protective systems intended for use in potentially explosive atmospheres (ATEX)

Provisions of the directive fulfilled by the equipment:

 **II 2 (1) GD**
Ex db [ia IIC Ga] IIB+H₂ T5 Gb
Ex tb [ia Da] IIIC T100°C Db
RF Outputs: U_m = 253V_{r.m.s}
-20°C ≤ T_{amb} ≤ 60°C

Notified Body Element Rotterdam BV 2812 performed EU-Type Examination and issued the EU-Type certificate.

EU-Type Examination Certificates:

TRAC14ATEX0022X (incorporating variations V1 to V4)

Notified Body for Production:

Ex Veritas, 2804.

Harmonised Standards used:

EN 60079-0:2012/A11:2013	Explosive atmospheres - Part 0: Equipment - General requirements
EN 60079-1:2014	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
EN 60079-11:2012	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"
EN 60079-31:2014	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"



Directive 2014/30/EU EMC Directive

Harmonised Standards Used:

BS EN 61000-6-2:2005	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments
BS EN 61000-6-4:2007+A1:2011	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments

Other Standards and Specifications used:

BS EN 62368-1:2014	Audio/video, information and communication technology equipment - Safety requirements
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Directive 2011/65/EU Restriction of the use of certain hazardous substances (RoHS) Compliant.

For and on behalf of Extronics Ltd, I declare that, on the date the equipment accompanied by this declaration is placed on the market, the equipment conforms with all technical and regulatory requirements of the above listed directives.

Signed

A handwritten signature in blue ink, appearing to read 'Andrew Martell', with a long horizontal stroke extending to the right.

Andrew Martell

Engineering Manager

Date: 10 January 2020

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