

ION®-U

EU H 23/23 Extension Unit



User's Manual M0200ABA







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Andrew Wireless Systems GmbH, 22-April-2015



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1. General

1.1. Used Abbreviations

AC/DC	Alternating current / Direct Current	NF	Noise Figure
AIMOS	Andrew Integrated Management and Operating		tions and Maintenance Center
ALC	System Automatic Level Control	OTRX	Optical Transceiver = SRMU (Subrack Master Unit)
BITE BTS	Built-In Test Equipment Base Transceiver Station	PIM P _{in} P _{out} PSU	Passive Intermodulation Input power Output power Power Supply Unit
CDMA CE	Code Division Multiple Access "Conformité Européenne" ("European Conformity")	Rev RF	Revision Radio Frequency
CFR CPD	Code of Federal Regulations Channel Power Detection	RU RX	Remote Unit Receiver
DL DoC	Downlink Declaration of Conformity	SISO SNMP	Single Input Single Output Simple Network Management Protocol
EP ESD EU	Extension Port Electrostatic Discharge Extension Unit	TX	Transmitter
GSM	Global System for Mobile Communication	UL UMTS	Uplink Universal Mobile Telecommunication System
GND GUI	Ground (Earth) Graphical User Interface	UPS	Uninterruptible Power Supply
	·	VSWR	Voltage Standing Wave Ratio
ICP3 ID No ION	Intercept Point 3 rd order Identification Number Intelligent Optical Network	WCDMA	Wideband Code Division Multiple Access
		WDM	Wavelength Division Multiplex
LED LMT LTE	Light Emitting Diode Local Maintenance Terminal Long Term Evolution	XML	Extensible Markup Language
MIMO MS MU	Multiple Input Multiple Output Mobile Station Main Unit		



1.2. Health and Safety



1. Danger: Electrical hazard. Danger of death or fatal injury from electrical current. Obey all general and regional installation and safety regulations relating to work on high voltage installations, as well as regulations covering correct use of tools and personal protective equipment.



2. Caution: High frequency radiation in operation. Risk of health hazards associated with radiation from the unit's inner conductor of the antenna port(s). Disconnect mains before connecting or replacing antenna cables.



3. Caution: High frequency radiation in operation. Risk of health hazards associated with radiation from the antenna(s) connected to the unit. Implement prevention measures to avoid the possibility of close proximity to the antenna(s) while in operation.

1.3. Property Damage Warnings

- 1. Attention: Due to power dissipation, the Extension Unit may reach a very high temperature. Do not operate this equipment on or close to flammable materials. Use caution when servicing the unit.
- 2. Notice: Although the Extension Unit is internally protected against overvoltage, it is strongly recommended to ground (earth) the antenna cables close to the repeater's antenna connectors for protection against atmospheric discharge.



3. Notice: ESD precautions must be observed. Before commencing maintenance work, use the available grounding (earthing) system to connect ESD protection

- 4. Notice: Only suitably qualified personnel are allowed to work on this unit and only after becoming familiar with all safety notices, installation, operation and maintenance procedures contained in this manual.
- 5. Notice: Keep operating instructions within easy reach and make them available to all users.
- **6. Attention:** Only authorized and trained personnel are allowed to open the unit and get access to the inside.
- 7. **Notice:** Read and obey all the warning labels attached to the unit. Make sure that all warning labels are kept in a legible condition. Replace any missing or damaged labels.



- **8. Notice:** Only license holders for the respective frequency range are allowed to operate this unit.
- **9. Notice**: Make sure the repeater settings are correct for the intended use (refer to the manufacturer product information) and regulatory requirements are met. Do not carry out any modifications or fit any spare parts, which are not sold or recommended by the manufacturer.

1.4. Compliance

- 1. **Notice:** For installations which have to comply with European EN50385 exposure compliance requirements, the following Power Density limits/guidelines (mW/cm²) according to ICNIRP are valid:
 - 0.2 for frequencies from 10 MHz to 400 MHz
 - o F (MHz) / 2000 for frequencies from 400 MHz to 2 GHz
 - o 1 for frequencies from 2 GHz to 300 GHz
- 2. Notice: For installations, which have to comply with FCC RF exposure requirements, the antenna selection and installation must be completed in a way to ensure compliance with those FCC requirements. Depending on the RF frequency, rated output power, antenna gain, and the loss between the repeater and antenna, the minimum distance D to be maintained between the antenna location and human beings is calculated according to this formula:

$$D_{[cm]} = \sqrt{\frac{P_{[mW]}}{4 * p * PD_{[mW/cm^2]}}}$$

where

- P (mW) is the radiated power at the antenna, i.e. the max. rated repeater output power in addition to the antenna gain minus the loss between the repeater and the antenna.
- PD (mW/cm²) is the allowed Power Density limit acc. to 47 CFR 1.1310 (B) for general population / uncontrolled exposures which is
 - o F (MHz) / 1500 for frequencies from 300MHz to 1500MHz
 - o 1 for frequencies from 1500MHz to 100,000MHz

RF exposure compliance may need to be addressed at the time of licensing, as required by the responsible FCC Bureau(s), including antenna co-location requirements of 1.1307(b)(3).

3. Notice: Installation of this equipment is in full responsibility of the installer, who has also the responsibility, that cables and couplers are calculated into the maximum gain of the antennas, so that this value, which is filed in the FCC Grant and can be requested from the FCC data base, is not exceeded. The industrial boosters are shipped only as a naked booster without any installation devices or antennas as it needs for professional installation.



4. Notice: For installations which have to comply with FCC/Industry Canada requirements:

English:

This device complies with FCC Part 15 and Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This device complies with Health Canada's Safety Code. The installer of this device should ensure that RF radiation is not emitted in excess of the Health Canada's requirement. Information can be obtained at http:

//www.hc-sc.gc.ca/ewh-semt/pubs/radiation/radio_guide-lignes_direct-eng.php.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

French:

Cet appareil est conforme à FCC Partie15 d'Industrie Canada RSS standard exempts de licence (s). Son utilisation est soumise à Les deux conditions suivantes: (1) cet appareil ne peut pas provoquer d'interférences et (2) cet appareil doit accepter Toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

Cet appareil est conforme avec Santé Canada Code de sécurité 6. Le programme d'installation de cet appareil doit s'assurer que les rayonnements RF n'est pas émis audelà de l'exigence de Santé Canada. Les informations peuvent être obtenues: http://www.hc-sc.gc.ca/ewh-semt/pubs/radiation/radio_guide-lignes_direct-fra.php

Les changements ou modifications non expressément approuvés par la partie responsable de la conformité pourraient annuler l'autorité de l'utilisateur à utiliser cet équipement.

- **5. Notice:** Corresponding local particularities and regulations must be observed. For national deviations, please refer to the respective documents included in the manual CD that is delivered with the unit.
- **6. Notice:** The unit complies with Overvoltage Category II. It also complies with the surge requirement according to EN 61000-4-5 (fine protection); however, installation of an additional medium (via local supply connection) and/or coarse protection (external surge protection) is recommended depending on the individual application in order to avoid damage caused by overcurrent.

For Canada and US, components used to reduce the Overvoltage Category shall comply with the requirements of IEC 61643-series. As an alternative, components used to reduce the Overvoltage Category may comply with ANSI/IEEE C62.11, CSA Certification Notice No. 516, CSA C22.2 No. 1, or UL 1449. Suitability of the component for the application shall be determined for the intended installation.



7. Note: For a Class A digital device or peripheral:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

8. Note: This unit complies with European standard EN60950.

Equipment Symbols Used / Compliance

Please observe the meanings of the following symbols used in our equipment and the compliance warnings:

Symbol	Compliance	Meaning / Warning
	FCC	For industrial (Part 20) signal booster: WARNING: This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.
1	CE	Alert sign to R&TTE To be sold exclusively to mobile operators or authorized installers – no harmonized frequency bands, operation requires license. Intended use: EU and EFTA countries
< € 0700		Indicates conformity with the R&TTE directive 1999/5/EC certified by the notified body no. 0700.

Note: The Manufacturer's rated output power of this equipment is for single carrier operation. For situations when multiple carrier signals are present, the rating would have to be reduced by 3.5 dB, especially where the output signal is reradiated and can cause interference to adjacent band users. This power reduction is to be by means of input power or gain reduction and not by an attenuator at the output of the device.



1.5. About CommScope

CommScope is the foremost supplier of one-stop, end-to-end radio frequency (RF) solutions. Part of the CommScope portfolio are complete solutions for wireless infrastructure from top-of-the-tower base station antennas to cable systems and cabinets, RF site solutions, signal distribution, and network optimization. For patents see www.cs-pat.com.

CommScope has global engineering and manufacturing facilities. In addition, it maintains field engineering offices throughout the world.

Andrew Wireless Systems GmbH based in Buchdorf/ Germany, which is part of CommScope, is a leading manufacturer of coverage equipment for mobile radio networks, specializing in high performance, RF and optical repeaters. Our optical distributed networks and RF repeater systems provide coverage and capacity solution for wireless networks in both indoor installations and outdoor environments, e.g. tunnels, subways, in-trains, airport buildings, stadiums, skyscrapers, shopping malls, hotels and conference rooms.

Andrew Wireless Systems GmbH operates a quality management system in compliance with the requirements of ISO 9001 and TL 9000. All equipment is manufactured using highly reliable material. To maintain highest quality of the products, comprehensive quality monitoring is conducted at all fabrication stages. Finished products leave the factory only after a thorough final acceptance test, accompanied by a test certificate guaranteeing optimal operation.

This product meets the requirements of the R&TTE directive and the Declaration of Conformity (DoC) itself. A current version of the CE DoC is included in this manual CD delivered *. Any updated version of the DoC is available upon request from the local sales offices or directly from *CommScope* via the local Customer Support at one of the addresses listed in the following chapter.

According to the DoC, our "CE"-marked equipment can be used in all member states of the European Union.

F Note: Exceptions of and national deviations from this intended use may be possible. To observe corresponding local particularities and regulations, please refer to the respective documents (also in national language) which are included in the manual CD delivered.

* In case the Declaration of Conformity (DoC) for the product was not included in the manual CD delivered, it is available upon request from the local sales offices or directly from *CommScope at one of the addresses listed in the following chapter*.

To make the most of this product, we recommend you carefully read the instructions in this manual and commission the system only according to these instructions.

For technical assistance and support, please also contact the local office or *CommScope* directly at one of the addresses listed in the following chapter.



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2. Introduction

2.1. Purpose

Mobile telephone and public safety systems transmit signals in two directions between base transceiver station (BTS) and mobile stations (MS) within the signal coverage area to carry voice and data traffic.

If weak signal transmissions occur within the coverage area because of indoor applications, topological conditions or distance from the transmitter, extension of the transmission range can be achieved by means of an optical distributed antenna system (DAS).

Office buildings, sports arenas, college campuses, industrial parks, and other areas of high demand require the specialized capacity boost that an optical DAS can provide to meet increasing customer demands for voice and data.

An optical DAS contains optical Master Units and a sufficient number of Remote Units to provide the necessary coverage. The number of the Remote Units depends on the coverage requirements of the DAS. Extension Units can be connected to Remote Units to provide coverage for further bands. The Remote Units are connected to the Master Unit with optical links.

The Master Unit is the connection to the Base Transceiver Stations. The configuration of a Master Unit depends on the number of the Remote Units and the frequency range.

2.2. ION-U High Power Remote and Extension Units

The ION-U is an optical fiber based DAS system that efficiently takes the outputs of multiple Base Transceiver Stations (BTS) sectors and converts those RF signals to optical to send them over fiber optic cables to Remote Units to provide coverage in indoor and outdoor locations. The system supports both low power and high power Remote Units and SISO and MIMO operation.

The ION-U EU H 23/23 is a SISO and MIMO Extension Unit used in conjunction with a Remote Unit in the ION optical distribution system. This system transports up to two frequency bands simultaneously (WCS2300 MHz), providing a cost-effective solution for distributing capacity from one or more base stations.

It has been specifically tested and optimized for UMTS, HSPA+, LTE, and OFDM modulations. Furthermore it is provisioned for future modulation scheme evolutions. These Remote and Extension Units feature independent downlink and uplink gain adjustments and an integrated channel power detector for in-band spectrum and PIM analysis and end-to-end auto leveling.



3. Functional Description

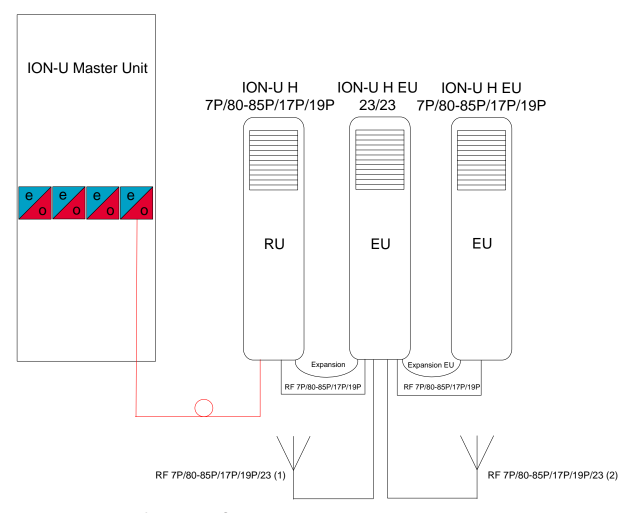


figure 3-1 ION-U high power EU system overview

The Extension Unit ION-U H EU 23/23 provides:

- Two Expansion ports for connection to the RU and connection for another EU
- Integrated antenna combiners to combine the RF signals from the RU with first 2300 MHz path and the RF signals from the second EU with the second 2300 MHz path
- Two 4.3-10 antenna IN ports for combining the signals from the RU and the second EU to the two EU antenna OUT ports
- Two 4.3-10 antenna OUT ports for the connection of antennas either to distribute the combined signals from RU and the two EUs or for distributing two independent SISO 2300 MHz or MIMO 2300 MHz signals.



4. Commissioning

4.1. General

Read and observe chapter 1.2 Health and Safety as well as the description carefully to avoid mistakes and proceed step by step as described.

- Do not operate the Extension Unit without terminating the antenna connectors.
 The antenna connectors may be terminated by connecting them to their respective antennas or to a dummy load.
- Only qualified personnel should carry out the electrical, mechanical, commissioning, and maintenance activities that require the unit to be powered on when open.
- When opening the Extension Unit do not damage the warranty labels on the internal devices. The warranty is void if the seals are broken.

4.2. High Power EU Mechanical Installation

4.2.1. Health and Safety for mechanical installation

Read and observe chapter 1.2 Health and Safety.



Caution: Risk of injury by the considerable weight of the unit falling. Ensure there is adequate manpower to handle the weight of the system.



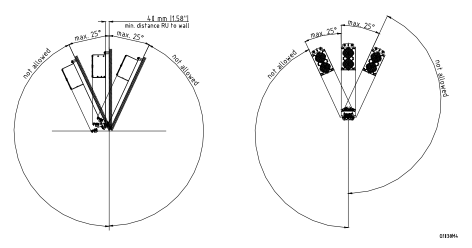
Caution: Risk of serious personal injury by equipment falling due to improper installation. The installer must verify that the supporting surface will safely support the combined load of the electronic equipment and all attached hardware and components. The screws and dowels (wall anchors) used should also be appropriate for the structure of the supporting wall.

4.2.2. Property Damage Warnings for mechanical installation

- Attention: Do not install the unit in a way or at a place where the specifications outlined in the Environmental and Safety Specifications leaflet of the supplier are not met.
- **2. Attention:** Due to power dissipation, the Extension Unit may reach a very high temperature. Ensure sufficient airflow for ventilation.
- **3. Notice:** Exceeding the specified load limits may cause the loss of warranty.
- **4. Notice:** When connecting and mounting the cables (RF, expansion, mains, ...) ensure that no water can penetrate into the unit through these cables.
- **5. Notice**: Ensure that there is free access to the electrical connections as well as to the cabinet. The approved bending radius of the connected cables must not be exceeded. See chapter 7.1 for more details.



- 6. Notice: If any different or additional mounting material is used, ensure that the mounting remains as safe as the mounting designed by the manufacturer. The specifications for stationary use of the Extension Unit must not be exceeded. Ensure that the static and dynamic strengths are adequate for the environmental conditions of the site. The mounting itself must not vibrate, swing or move in any way that might cause damage to the Extension Unit.
- 7. Notice: Observe all additional rules or restrictions regarding mounting that apply to specific Extension Unit types. For details refer to the mechanical specifications in the data sheet for the unit. Install the unit vertically with the fan unit at the top. A maximum tilt angle of 25° from a vertical position must be maintained, as shown in the following illustrations:



- 8. Notice: A spacing of 40 mm (1.58 inch) around the unit is required.
- 9. Notice: To ensure sufficient airflow when mounting the unit in enclosed spaces, two lid openings (one for the air inlet and the other for the air outlet) must be provided. Do not block these air inlets and outlets when mounting the Extension Unit. The size of each opening must equal at least 18 x 18 cm (> 300 cm2). Ensure that there is no thermal short circuit between the air inlet and air outlet. Make sure free airflow is not deflected or otherwise obstructed.

Specified torques must be observed for certain mounting procedures according to the following table:

Туре	Tallow-drop screws	Hex nuts	Screw band lock	Spac bol	_	PG (plastic)	PG (alum.)
Thread	M 4	M 8		M 4	M 8	PG 13.5	PG 29
Specified	3.3 N-m	27 N-m	6 N-m	2.3 N-m	27 N-m	3.75 N-m	10 N-m
torques							

table 4-1 Specified torques



4.2.3. Mounting distance between RU and EU

The Extension Unit has to be connected to the Remote Unit via cable bridge. The length of the cable bridge determines the maximum mounting distance between the Remote Unit and the Extension unit and the Extension Unit to the second Extension Unit.

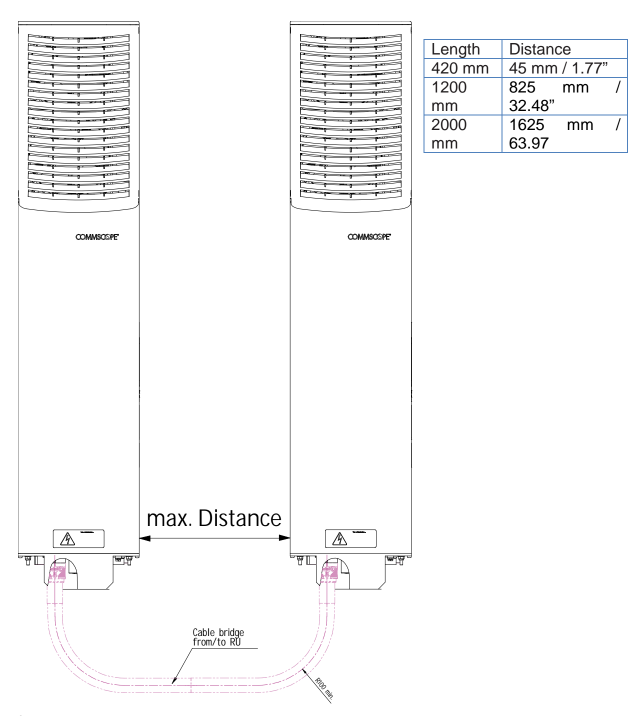


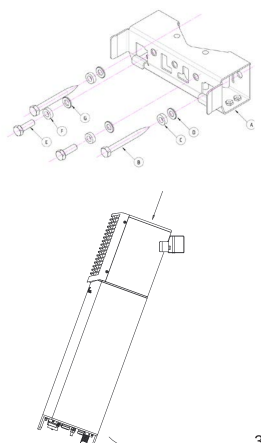
figure 4-1 Maximum distance between RU to EU or EU to EU



4.2.4. Wall mounting procedure

Notice: It is the responsibility of the installer to verify that the supporting surface will safely support the combined load of the electronic equipment and all attached hardware and components and to ensure that the EU is safely and securely mounted.

- Mark the position of the drilling holes (for pitches refer to figure 4-2 Wall mounting). Drill four holes at the marked positions and insert dowels*.
- 2. Mount the brackets (A) to the wall using the M8x80 screws (B), split lock washers (C), and washers (D).



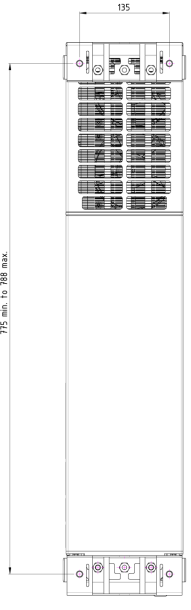


figure 4-2 Wall mounting - pitches

 Hang the Extension Unit into the upper bracket, insert it to the lower bracket, and fasten it to the lower bracket with the M8x25 screws (E), split lock washers (F), and washers (G).

ďП

^{*} The dowels are not included with the delivery because the suitable type depends on the on-site conditions (material of wall).



4.2.5. Pole mounting procedure with screw bands

Standard mounting hardware cannot be used to mount the Extension Unit to a pole, a column, or other similar structures. Additional hardware must be used for this type of installation. The pole-mounting kit includes

- two mounting brackets with screw bands, (worm gear) clamps to mount the brackets to the pole
- and two M8x25 screws, flat washers, and split lock washers per bracket to attach the Extension Unit to the bracket.

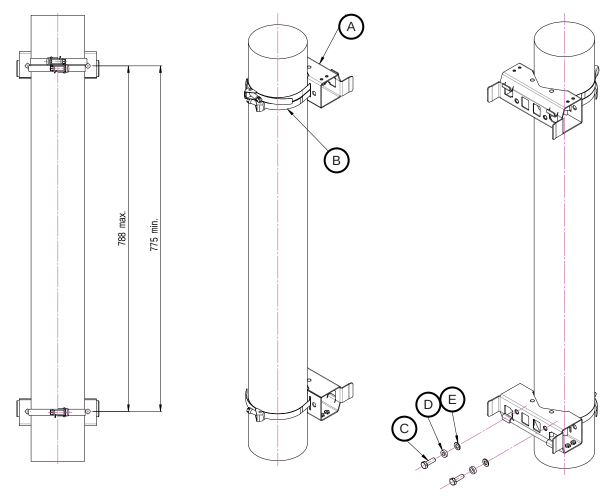


figure 4-3 Pole mounting figure 4-4 Pole mounting figure 4-5 Pole mounting - pitches - screw bands fasten EU

- 1. Use two screw bands (B) for the upper and one for the lower bracket to fasten the two brackets (A) to the pole.
- 2. Place the bands around the pole or post and feed the loose end into the lock and tighten the slotted screw securely. When the screw is turned clockwise, it acts as a worm drive pulling the threads of the band causing the band to tighten around the pole.

F Note: When fastening the brackets make sure that they are installed congruently and not at an angle to each other. To determine the distance between the clamps refer to figure 4-3 Pole mounting - pitches.



3. Hang the Extension Unit into the upper bracket, insert it into the lower bracket, and fasten it to the lower bracket with the M8x25 screws (C), split lock washers (D) and washers (E), see chapter 4.2.4.

The maximum diameter of the pole or column must not exceed 120 mm (4.7 inch).

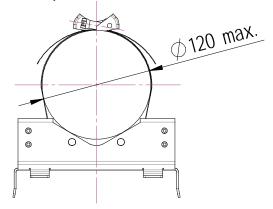


figure 4-6 Pole mounting – max. diameter

4.2.6. Pole mounting procedure with brackets

The pole-mounting kit with brackets includes

- two mounting brackets (A), two counter brackets (B), four threaded bolts (C), flat (F) and split lock (G) washers, hexagon (E) and locking (D) nuts to mount the brackets to the pole
- and two M8x25 screws (H), flat (F) and split lock (G) washers to attach the Extension Unit to the bracket.

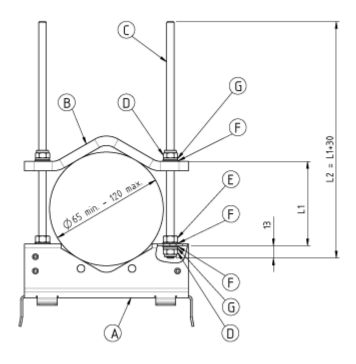
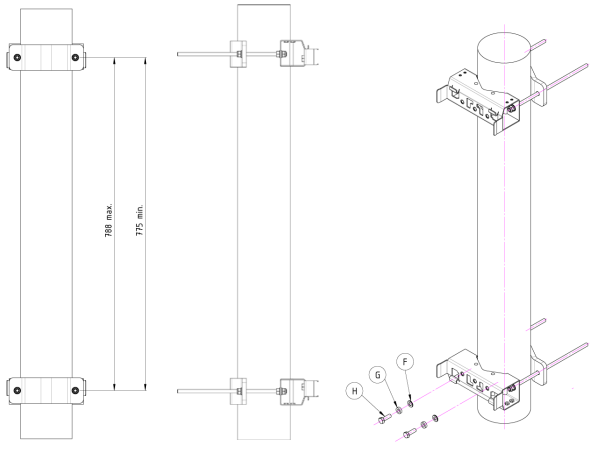


figure 4-7 Pole mounting – with brackets





- figure 4-8 Pole mounting pitches
- figure 4-9 Pole mounting brackets
- figure 4-10 Pole mounting fasten EU
- Apply this procedure to both mounting brackets on both sides:
 Screw a hexagon nut (E) to the threaded bolt and place a flat washer (F)) on it.
 Insert this side of the bolt into the mounting bracket (A). Then, fasten the mounting bracket with a flat washer (F), split lock washer (G), and the locking nut (D). See figure 4-7 Pole mounting with brackets.
- 2. Place the pre-mounted brackets with threaded bolts to the pole or post, slide the counter bracket (B) on the threaded bolts and fasten the kit with a flat washer (F), split lock washer (G), and the locking nut (D).
- F **Note:** When fastening the brackets make sure that they are installed congruently and not at an angle to each other. To determine the distance between the clamps refer to figure 4-8 Pole mounting pitches.
- 3. Hang the Extension Unit into the upper bracket, insert it into the lower bracket (see chapter 4.2.4), and fasten it to the lower bracket with the M8x25 screws (H), split lock washers (G), and flat washers (F).

The diameter of the pole or column must be in the range from 65 to 120 mm (2.6 to 4.7 inch).



4.3. Electrical Installation

4.3.1. Health and Safety for electrical installation

Read and observe the notices in chapter 1.2 Health and Safety.



. Danger: Electrical hazard. Danger of death or fatal injury from electrical current. Obey all general and regional installation and safety regulations relating to work on high voltage installations, as well as regulations covering correct use of tools and personal protective equipment.

4.3.2. Property Damage Warnings for electrical installation

- Attention: It is compulsory to ground (earth) the unit before connecting the power supply. A grounding bolt is provided on the cabinet to connect the groundbonding cable.
- 2. **Attention:** If the mains connector of the Extension Unit is not easily accessible, a disconnect device in the mains power circuit must be provided within easy reach.
- 3. **Attention:** A connection of the mains supply to a power socket requires the power socket to be nearby the Extension Unit.
- 4. **Attention:** Before connecting or disconnecting the mains connector at the Extension Unit, ensure that mains power supply is disconnected.
- 5. **Attention:** Make sure that an appropriate circuit breaker acting as a disconnect device (as required by IEC/EN60950-1) and an overcurrent limiting device are connected between mains power and the Extension Unit.
- 6. **Attention:** Incorrectly wired connections can destroy electrical and electronic components.
- 7. **Notice:** Although the Extension Unit is internally protected against overvoltage, it is strongly recommended to ground (earth) the antenna cables close to the antenna connectors of the Extension Unit for protection against atmospheric discharge. In areas with strong lightning, it is strongly recommended to install additional lightning protection.
- 8. **Notice:** To avoid corrosion at the connectors caused by electrochemical processes, the material of the cable connectors must not cause a higher potential difference than 0.6 V (see electrochemical contact series).



- 9. **Notice**: Use an appropriate torque wrench for the coupling torques:
 - for N-type connectors (2 N-m / 20 in lb) with 13/16 in opening, e. g. item no. 244379 available from the *CommScope e-catalog*
 - for 7/16 DIN-type (25 N-m / 19 ft lb) with 1 ¼ in opening,
 e. g. item no. 244377 available from the CommScope e-catalog
 - for 4.3-10 type connectors (5 N-m, 44 in lb) with 22mm (7/8) in opening

Do NOT use your hands or any other tool (e.g. a pair of pliers). This might cause damage to the connector and lead to a malfunction of the Extension Unit.

- 10. **Notice:** For unstabilized electric networks, which frequently generate spikes, the use of a voltage limiting device is advised.
- 11. **Notice:** Observe the labels on the front panels before connecting or disconnecting any cables.
- 12. **Notice:** Unused connectors must be closed with their protective covers to ensure watertightness.



4.3.3. Connections

The ION-U EU ports and connectors shown below are located at the base of the EU.

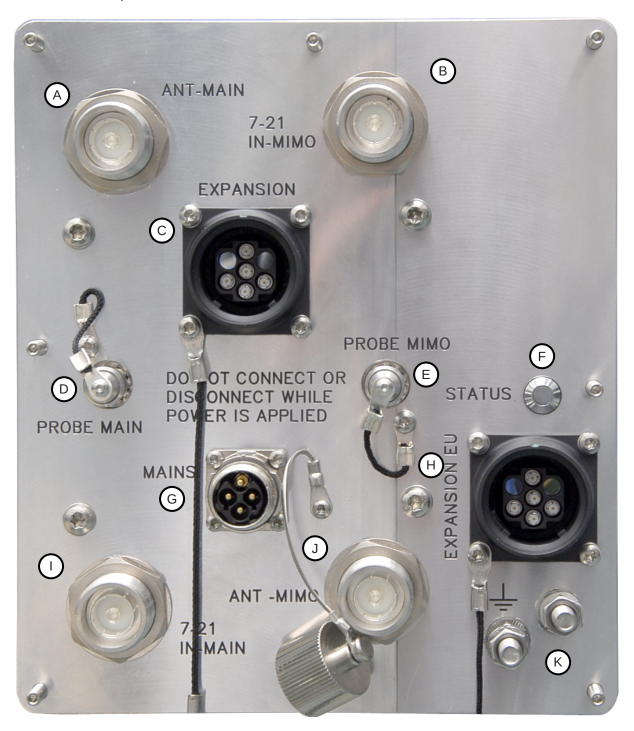


figure 4-11 ION-U EU H 23/23 AC version connector flange



ION-U High Power RU Connectors/Indicators							
	Port/Conn	Purpose	Type				
A	ANT MAIN	This connector is used for transmitting and receiving either the combined signals from RU and EU or SISO or MIMO 2300 MHz path 1.	4.3-10 type female				
В	7-21 IN- MIMO	This connector is used for combining the signals from the second EU and the MIMO 2300 MHz path 2. If not used, the termination on the port must not be removed.	4.3-10 type female				
©	EXPANSION	This connector is used to interconnect to the Remote Unit to provide additional bands of coverage.	Radiall Opus M424400- 003				
D	PROBE MAIN	This connector is used as measurement probe to antenna port ANT-MAIN.	QMA				
E	PROBE MIMO	This connector is used as measurement probe to antenna port ANT-MIMO.	QMA				
F	STATUS	This LED provides a visual warning of an alarm condition. The color of the LED indicates the severity of the alarm.	LED				
G	MAINS	This connector provides power to EU models that use standard AC (100 to 240 Vac) power.	Coninvers M17 –Series P20, 4-Pin				
H	EXPANSION EU	This connector is used to interconnect to the second Extension Unit to provide additional bands of coverage.	Radiall Opus M424400- 003				
1	7-21 IN- MAIN	This connector is used for combining the signals from the RU and the MIMO 2300 MHz path 1. If not used, the termination on the port must not be removed.	4.3-10 type female				
<u>J</u>	ANT MIMO	This connector is used for transmitting and receiving either the combined signals from EU and EU or SISO or MIMO 2300 MHz path 2.	4.3-10 type female				
K	Grounding Bolts	Ground (earth) bolts for connecting the mandatory ground cable to the EU	M6 bolts, hex nut, & washers				

table 4-2 ION-U EU H 23/23 connector flange





figure 4-12 ION-U EU H 23/23 DC version connector flange

ION-U High Power EU Connectors/Indicators							
	Port/Conn	Conn Purpose					
	All, except MAINS	The connectors and indicators for the AC and the DC version are identical except for the MAINS connector.					
G	MAINS	This connector provides the power to EU models that use standard DC (-60 to -48 Vdc) power.	M6 bolts, hex nut, & washers				

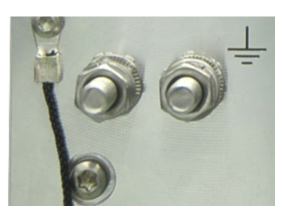


4.3.4. Grounding (Earthing)

The RU must be grounded (earthed).

When double grounding lugs are used they must support M6 studs with a stud hole spacing of 15.88 mm (5/8").

1. Connect an earth-bonding cable to one or both of the grounding bolt connections provided on the connector flange of the Extension Unit. Do not use the grounding connection to connect external devices.



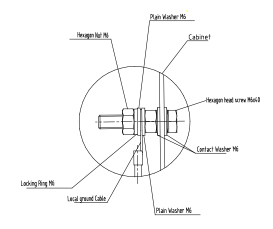


figure 4-13 Grounding bolts

figure 4-14 Grounding bolt, schematic view

- 2. After loosening the hex nut(s), connect the earth-bonding cable between the two washers as illustrated in the figures above.
- 3. Then, fasten all parts again by tightening the hex nut(s).
- 4. Connect the other end of the ground wire to a suitable permanent ground.

Note: Ground of a second unit (for example RU + EU) has to be connected to the same equipotential bonding terminal as the Remote Unit. Use bonding cables of the same length, as short as possible, and with a large wire cross section. Follow local electrical code practices.

4.3.5. Connection of the antenna cables

The Extension Unit has four 4.3-10 type antenna connectors.

When attaching the antenna cable connector, it is recommended to refer to the corresponding documentation of the connector manufacturer. The bending radius of the antenna cable must remain within the given specifications.



The selection of cable and antenna is an important consideration. On the one hand, a cable with higher loss is less expensive but, on the other hand, it impairs performance.

Notice: The terminations on the antenna IN connectors (7-21 IN-MAIN and 7-21 IN-MIMO) must not be removed if the ports are not used.

Notice: Use an appropriate torque wrench for the coupling torques:

- for N-type connectors (2 N-m / 20 in lb) with 13/16 in opening, e. g. item no. 244379 available from the *CommScope e-catalog*
- for 7/16 DIN-type (25 N-m / 19 ft lb) with 1 ¼ in opening,
 e. g. item no. 244377 available from the CommScope e-catalog
- for 4.3-10 type connectors (5 N-m, 44 in lb) with 22 mm (7/8) in opening

Do NOT use your hands or any other tool (e.g. a pair of pliers). This might cause damage to the connector and lead to a malfunction of the Extension Unit.

Attention: To minimize passive inter-modulation (PIM) distortion, attention has to be paid to the physical condition of the connector junctions:

- Do not use connectors that show signs of corrosion on the metal surface.
- Prevent the ingress of water or dirt into the connector.
- Use protective caps for the connectors when not mounted.
- Before mounting clean the connectors with dry compressed air.
- Before mounting clean the mating surfaces of the connector with a lint-free alcohol-drenched cloth on a wooden or non-metallic item.
- Attach and torque the connectors properly.
- Avoid metallic abrasion when mounting the connectors by only screwing the connecting nut, but not turning the whole connector.
- Use a torque wrench to fasten the connector, see above.
- · Clean the protective caps before mounting for antenna cable replacement.



4.3.5.1. Cleaning procedure for RF cable connectors

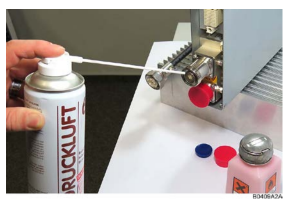
- 1. What is needed for the cleaning?
 - a. Isopropyl alcohol
 - b. Compressed air
 - c. Lint-free wipe
 - d. Cotton buds



2. Remove protective cap from the RF connector.



3. Remove metal chips and small particles from the mating and inner surfaces of the connector using compressed air.



4. Clean the connector winding with lintfree wipe drenched with isopropyl alcohol.





5. Clean the lip of the inner ring with lint-free wipe drenched with isopropyl alcohol.



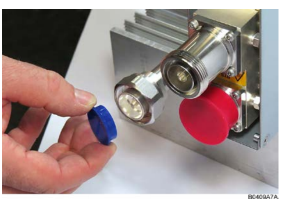
6. Clean the inside surface of the inner ring with lint-free wipe drenched with isopropyl alcohol.



7. Clean the inside of the center conductor spring tines with a cotton bud drenched with isopropyl alcohol.



8. Clean in the similar way the connector of the connected cable. Remove protective caps from the unit connector first.





9. Remove metal chips and small particles from the mating and inner surfaces of the connector using compressed air.



 Continue with the winding area using lint-free wipe drenched with isopropyl alcohol.



11. Continue with the inside mating surface of the inner ring.



12. Clean the outside surface of the center pin.





4.3.5.2. Antenna cable connector assembly

- 1. What is needed for the connector assembly?
 - a. Torque wrench.
 - b. (Adjustable) counter wrench



2. Join the connectors and turn the coupling nut until the thread grips.



3. Push in the connector until it clicks.



4. Fasten the coupling nut hand-tight. Do not turn the connector but the coupling nut only.





clicks).

5. Retain the cable connector with the counter wrench and fasten the coupling nut with the torque wrench until the torque is applied (torque wrench

Counter wrench



For angled antenna connectors use your hand to retain the cable connector and fasten the coupling nut with the torque wrench. Make sure only the coupling nut is turned, not the cable connector.

4.3.6. Mains power connection

Before connecting electrical power to the unit, the system must be grounded as described in the previous chapter.

Mains power must be connected at the mains connector of the unit.

4.3.6.1. Mains power connection AC

- 1. Take the Mains power cable that was delivered with the EU.
- Locate or install a suitable power junction box or receptacle near the EU and route the power cable from the power source to the EU. Do not connect the cable to the EU's Mains connector at this time. The power source must be interruptible.
- 3. The Mains cable must be properly secured observing local regulations and electrical codes. Be sure to allow enough slack in the cable at the EU to plug or unplug the cable into the Mains connector of the EU.
- 4. Wire the power cable to the junction box or receptacle. Refer to the color code and pin numbers shown in *figure 4-16* (AC cable), and *table 4-3*.
- 5. With the cable's Mains plug disconnected from the EU, turn the circuit breaker on, unscrew the plug's protective cover, and carefully test the plug with a voltmeter to ensure that the voltage and polarity are correct.
- 6. Once the testing has been completed, turn off the circuit breaker.
- 7. Unscrew the protective cover from the Mains connector of the EU (*figure 4-15*).
- 8. Insert the plug into the Mains connector and tighten the clamping ring until it is hand tight. Do not over-tighten the clamping ring.





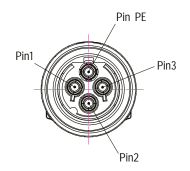


figure 4-15 Mains power connector

figure 4-16 Mains power cable - AC

The Mains cable is part of the delivery. It's available in two wiring configurations:

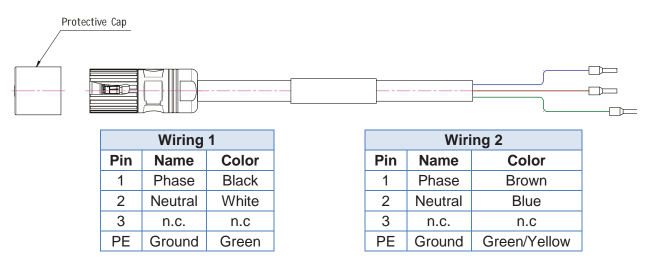


table 4-3 AC power cable pinning

For the AC power supply connection, a minimum cross section of 1.5 mm² is required. Each wire must observe the applicable national regulations regarding loop impedance, voltage drop, and methods of installation. Make sure to connect the correct voltage to the unit.

F **Note:** Do not connect or disconnect the power cord at the mains connector while power is on. Turn off mains* power before connecting the power cord at the Extension Unit, then, engage mains again.

* Mains power must be interrupted with an external mains breaker. For the mains breaker, observe the following recommendation:

120 Volt / 20 Amp max. or 240 Volt / 16 Amp, single-phase, 50 / 60 Hz AC service is needed, i.e. the external AC breaker should be 20 Amps max. for 120-Volt service or 13 - 16 Amps for 240-Volt service.



4.3.6.2. Mains power connection DC

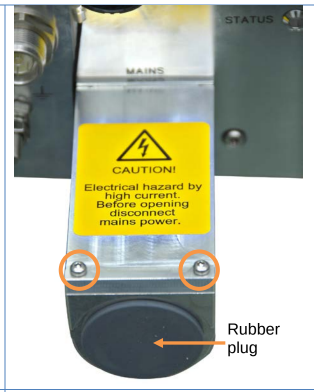


Caution: Danger of electrical hazard by high current. Disconnect mains power before opening the DC connector housing.

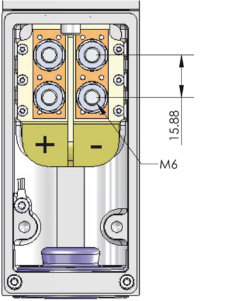
Note: The Mains cable must be properly secured observing local regulations and electrical codes. Be sure to allow enough slack in the cable at the EU to mount or dismount the cable into the DC Mains connector of the EU.

Unscrew the two M3 x 12 captive screws and take off the cover from the DC Mains connector housing. At the EU housing the cover is inserted into a recess, so first lift the cover at the front and carefully pull it out from the recess.

Then remove the rubber plug.



Double lug DC cable connectors need to be M6 with a stud hold spacing of 15.88 mm (5/8").





install conduit fitting а contained in scope of delivery) to the 34.52 mm hole. This must be a suitable fitting for a 1 Inch conduit with lock nut. Inside, the clearance around the hole is 5 mm, the maximum space for the nut is 8 mm. Then, insert your wiring through the opening and mount it to the M6 mains terminals. Observe the correct polarity. Close the conduit fitting to ensure water tightness. For strain release, two M5 threaded holes are provided; the distance between the threaded holes is 34.5 mm. Ø34.52 Mount the housing cover by inserting it into the recess at the repeater cabinet and fastening the two M3 x 12 captive screws.

Attention: For the DC power supply connection, a minimum cross section of 6.6 mm² (≤ AWG 9) per potential is required. Each wire must observe the applicable national regulations regarding loop impedance, voltage drop, and methods of installation. Make sure to connect the correct voltage to the unit. To ensure water-tightness of the unit, use the correct size of cable gland.

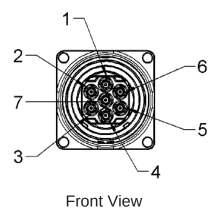
F **Note:** Do not connect or disconnect the power cord at the mains connector while power is on. Turn off mains* power before connecting the power cord at the Extension Unit, then, engage mains again.

* Mains power must be interruptible with an external mains breaker (40 A). For the mains breaker, observe the local regulations of the DC provider.



4.3.7. Extension Unit port connections

The EU connectors are used to connect a cable bridge to the Remote Unit and a second Extension Unit. This port provides control and RF signaling to and from the Extension Unit.



7-Pin		
Pin	Assignment	
1	RF	
2	n.c.	
3	System Bus	
4	RF (if Pin installed)	
5	System Bus	
6	n.c.	
7	RF	

figure 4-17 EU (Extension Unit) connector

table 4-4 EU connector pinning

Attention: The cable bridge connector is a push-pull connector. Ensure not to insert it at an angle into the EU connector. The connector coupler has to be inserted before the Pin-holder is pushed in. Otherwise the connectors might be damaged.



The cable bridge connector provides two notches, the EU connector two noses.



figure 4-18 EU connector and cable bridge









figure 4-19 Mounting the EU cable bridge

Take the cable bridge connector at the connector coupler and insert it carefully to the EU connector. Use the green markings to align the connector, turn it without pressure until the noses catch the notches and carefully push it at right angle into the connector.

Then take the cable bridge connector (Pin-holder) and push it into the EU connector until the lock clicks. The red 'UNLOCK' marking must be completely covered by the connector coupler.

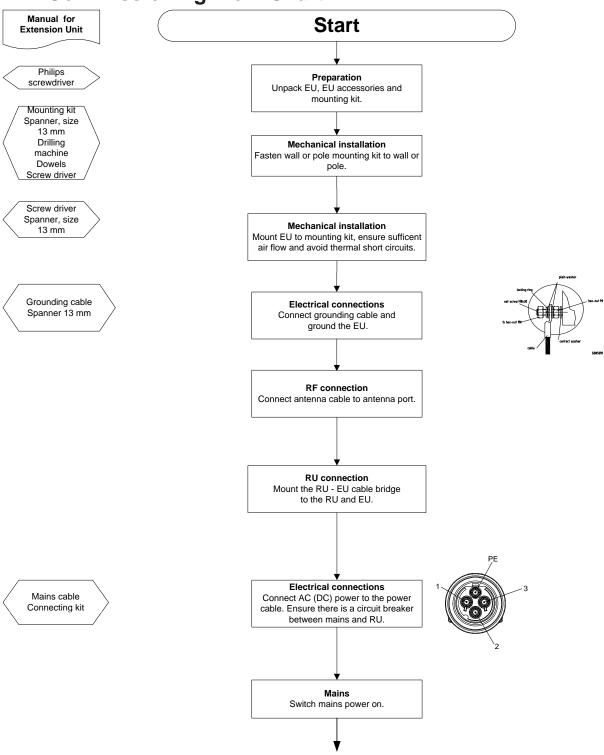
4.3.8. Coupling Probe

The coupling probe is a QMA measurement probe that allows the measurement of the antenna output without disconnecting the antenna. The coupling is as follows:

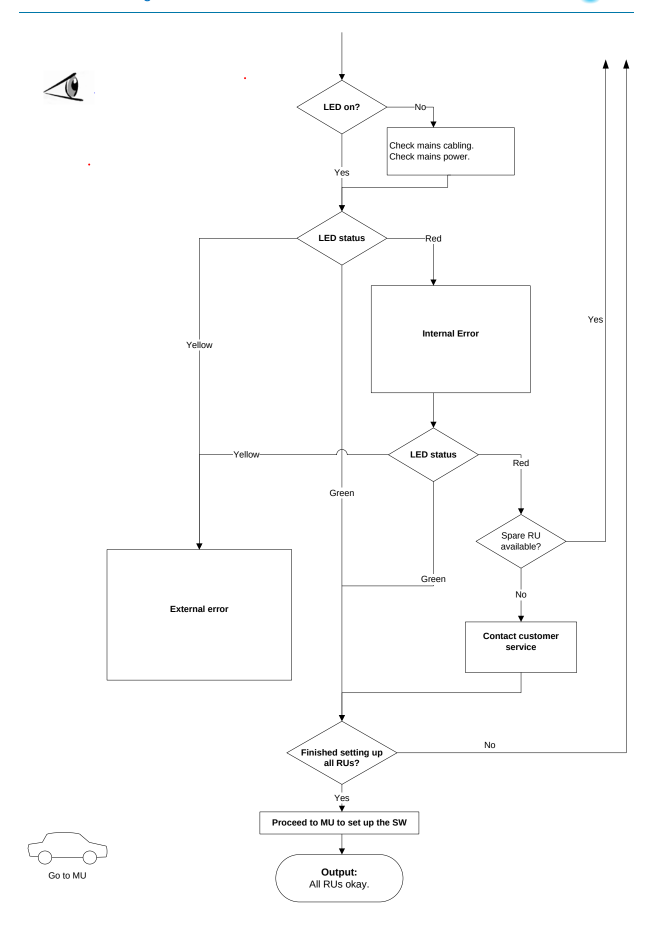
Port	Coupling dB typ. MAIN	Coupling dB typ. MIMO
700 MHz	58	58
850 MHz	57	57
1900 MHz	50	50
1700 MHz	50	50
2300 MHz	51	51



4.4. Commissioning Flow-Chart









5. Alarms

5.1. Bite and Alarms

The <u>Built-In Test</u> concept comprises the monitoring of the power supplies, the power amplifiers, and fan units.

All occurring alarms can be checked via software at the Master Unit.

As soon as the software acknowledges a valid alarm, a message is transmitted to the Master Unit.

If the reason for the alarm has been cleared or if the alarm should continue, a new alarm message will not be repeated. If there was an interruption of at least five seconds after acknowledgement, a new alarm message will be generated.

5.2. Troubleshooting

The status of the Extension Unit can be checked via the Master Unit (for details please refer to the ION-U Site Manager software manual). Locally, the status can be checked at the LED.

5.3. Status LED Alarms

For local supervision, a status LED on the connector flange of the Extension Unit provides a visual indication of possible reasons for alarms. The color of the LED indicates the severity of the alarm. Detailed alarm information is available through the ION-U software interface.

Status LED Indication	Alarms	Possible on-site measures
Green	No alarm à Status ok	
Red	Hardware failure	Reboot the EU via SM software or reboot the EU by shortly interrupting mains supply.
Status LED off	Mains	Check mains cabling. Check mains power.



6. Maintenance

6.1. General

Read and observe the notices in chapter 1.2 Health and Safety.



Caution: Rotating fans. Risk of injury in operation. Wear tight-fitting clothes and disconnect mains before connecting or replacing or cleaning the fan unit.



Caution: The unit reaches high temperature in operation. Risk of burns by hot surface. Do not touch the unit before it has sufficiently cooled down.

F **Note:** The Extension Unit does not require preventative maintenance measures.

F **Note:** We recommend checking the cleanliness of the unit and in particular of the heat sink / fan(s) at appropriate intervals depending on the degree of dust and dirt at the installation site. If necessary, any dusty or dirty areas / parts should be cleaned at regular intervals, which also depend on the degree of dust and dirt at the installation site.

Maintenance of the ION-U High Power EUs should be performed by replacing only components that are described in this chapter. In order to maintain the warranty, avoid unintentional damage to the seals on the modules.

The spare parts list, (see chapter 7.3) includes only units that can be replaced in the field without tuning or soldering work.

F Note: When sending back the unit, use appropriate packaging. Use of the

original packaging for shipping the unit is strongly recommended.

F Note: Defective parts should only be replaced by original parts from the

supplier. All service work performed inside the housing is performed at

the users own risk.

F **Note:** Ensure the Extension Unit has been disconnected from mains power

during maintenance.

F Note: Label any unlabelled cables before disconnecting them to ensure

correct reconnection.

For most maintenance procedures, appropriate tools are required to ensure correct handling. All of these tools can be ordered from the supplier.

F Note: All Extension Unit screws have a right-hand thread, and are tightened

by turning the screws clockwise and loosened by turning them counter-

clockwise with an appropriate tool.

Due to the design of the Extension Unit, the fan unit is the only component that should be replaced in the field. Please contact the supplier for replacement of any other components.



6.2. Replacing the Fan Unit

Replacement of the fan unit is not required as a preventative measure. Only when an alarm indicates a malfunctioning of a fan, must the unit be exchanged.

F **Note:** Please observe that the fan unit can only be replaced as a whole. Do not remove the fans separately.

Read and observe chapter 1.2 Health and Safety as well as the instructions in chapter 6.1 General before starting with the replacement.

- 1. Switch off the Extension Unit. Make sure that mains power is disconnected for the following replacement procedure. Then, proceed as follows:
- 2. Unscrew the four Pan-head screws (two at each side of the cabinet) and remove the fan cover.



3. Unscrew and disconnect the fan connector and unscrew the four Panhead screws the fan plate is fastened to the cabinet. Take out the fan unit, replace it by the new one, fasten the four Pan-head screws for the fan unit, re-connect the fan connector and mount the cover to the cabinet.



Fan connector



6.3. Cleaning the Heat Sink

F **Note:** Read and observe chapter *1.2 Health and Safety* as well as the instructions in chapter *6.1 General* before starting with the replacement procedure. Then, proceed as follows:

- 1. Switch off the Extension Unit. Make sure that mains power is disconnected for the following procedure.
- 2. Remove the fan cover and fan unit from the Extension Unit as described in chapter 6.2 Replacing the Fan Unit.
- 3. Use compressed air (max. 5 bar) to blow out any dust, dirt, or other debris in the heat sink from back to front.
- 4. If the dirt cannot be blown out completely and parts of it stick to the ribs of the heat sink, clean the parts concerned carefully from the front using e.g. a brush. Take care that the heat sink material is not scratched or damaged.
- 5. After cleaning the heat sink, remount the fan unit according to chapter 6.2 Replacing the Fan Unit. Then, switch the Extension Unit back on.



7. Appendix

7.1. Illustrations

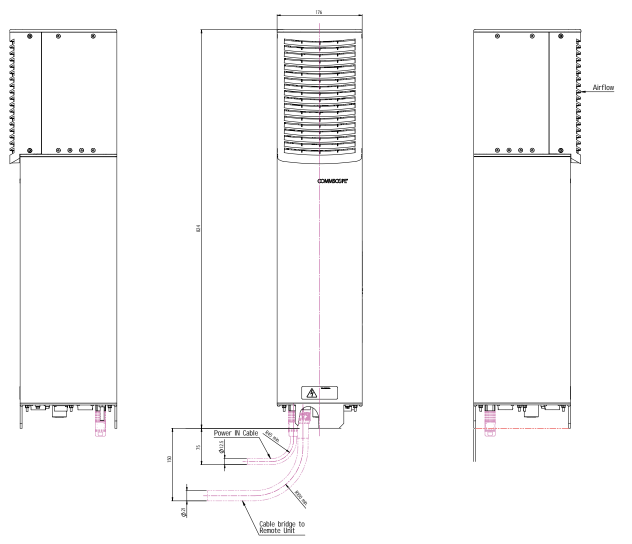


figure 7-1 ION-U EU H 23/23 required space



7.2. Specifications

This manual is valid for the following Extension Units:

ID No	Denomination
7698403-xxxx*	ION-U EU H 23/23

^{*} The xxxx suffix is the identifier for the specific configuration of the Extension Unit.

Please refer to the ION-U EU H 23/23 data sheet for the ION-U HP EU specifications.

7.3. Spare Parts

Maintenance of the EU should be performed on an FRU (Field Replaceable Unit) basis only. If any FRU not contained in the following list needs to be replaced, please contact customer service for additional instructions.

Designation:	ID No	
Fan Unit M2-Cabinet	7661556-xx	

The manufacturer reserves the right to replace the spare parts listed above by equivalent substitutes.

F **Note:** Only the spare part listed above is a FRU and can be replaced by the user. For replacement of any other parts, please send the entire Extension Unit back to the manufacturer.



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