

Optical Remote Unit ION™-M8P S



Manual MF0132APB

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TABLE OF CONTENTS

1. GE	NERAL	6
1.1.	USED ABBREVIATIONS	6
1.2.	HEALTH AND SAFETY WARNINGS	8
1.3.	ABOUT ANDREW SOLUTIONS	10
1.4.	INTERNATIONAL CONTACT ADDRESSES FOR CUSTOMER SUPPORT	11
2. INT	RODUCTION	13
2.1.	PURPOSE	13
2.2.	THE ION-M8P S (INTELLIGENT OPTICAL NETWORK; MMR)	13
2.3.	OPTIONAL EQUIPMENT - RELAY ALARM CONNECTING BOARD	14
3. CO	MMISSIONING	15
3.1.	MECHANICAL INSTALLATION	15
3.1.1. 3.1.2.	General Wall and Pole Mounting	15 16
3.2. 3.2.1.	ELECTRICAL INSTALLATION General	17 17
3.2.1.	Connections	17
3.2.3.	Grounding	18
3.2.4.	Power Connection	19
3.3.	CONNECTION OF THE ANTENNA CABLES	20
3.4.	CONNECTION OF THE RF CABLES MAIN UNIT TO COMBINING UNIT	20
3.5.	OPTICAL-FIBRE-CABLE CONNECTION - RULES	21
3.5.1.	Protective Plug	22
3.5.2.	Protective-Tube Kit	24
3.6.	COMMISSIONING	26
4. AL	ARMS	29
4.1.	BITE AND ALARMS	29
4.2.	HANDLING OF ALARMS	29
4.3.	ALARM STATUS	29
4.4.	STATUS LED ALARMS	29
4.5. 4.5.1.	RELAY ALARM CONNECTING BOARD External-Alarm Inputs and Outputs	31 31

4.5.2.	Layout and Connector Description	32
4.6.	REDUNDANCY RELAY CONFIGURATION	33
4.7.	TROUBLESHOOTING	34
5. MAI	NTENANCE	35
5.1.	GENERAL	35
5.2.	OPENING AND CLOSING OF THE CABINET	36
5.3.	REPLACEMENT OF POWER SUPPLY (AC & DC TYPES)	37
5.4.	REPLACEMENT OF FAN UNIT	38
6. SPE 6.1.1. 6.1.2. 6.1.3.		39 39 39 39
6.2.	SPARE PARTS LIST	40
7. IND	EX	41
8. LIST	Γ OF CHANGES	42

FIGURES AND TABLES

figure 3-1 Wall mounting	3
figure 3-2 Pole mounting	
figure 3-3 ION-M8P S, connector flange, exemplary	3
figure 3-4 Grounding bolt 18	3
figure 3-5 AC mains plug 19	9
figure 3-6 DC mains plug19	9
figure 3-7 Protective-plug assembly	
figure 3-8 Tube-kit installation	5
figure 4-1 Alarm triggering 30	
figure 4-2 Relay alarm connecting board, description of connectors	2
figure 4-3 Alarm-output contacts, alarm condition	3
figure 4-4 Redundancy connection, cabling	3
figure 4-5 Redundancy RF relay	3
figure 4-6 Redundancy connectors, Main Unit and Substitute Unit	3
figure 5-1 Locker with key	3
figure 5-2 Front and top cover screws	3
figure 5-3 Screws of PSU AC	7
figure 5-4 Screws of optional PSU DC	7
figure 5-5 Fan unit screws	3
figure 5-6 Fan-connector cable	3
table 1-1 List of international contact addresses	2
table 4-1 Status LED alarms)
table 4-2 Relay alarm connecting board connectors, pin assignment	2
table 5-1 Specified torques for various screw types	

1. GENERAL

1.1. USED ABBREVIATIONS

3GPP 3rd Generation Partnership Project

4G 4th Generation

ALC Automatic Level Control

AMPS American Mobile Phone System or Advanced Mobile Phone System

AWS Advanced Wireless Services

BBU Battery Backup Unit

BCCH Broadcast Control Channel
BITE Built-In Test Equipment
BTS Base Transceiver Station
CDMA Code Division Multiple Access

CEPT Conférence Européenne des Postes et Télécommunications

CF Center Frequency
CFO Center Frequency Offset
CPD Channel Power Detection

DL Downlink

DoC Declaration of Conformity

EDGE Enhanced Data Rates for GSM Evolution

ESD Electrostatic Discharge

ETS European Telecommunication Standard

ETSI European Telecommunication Standards Institute

FCC Federal Communications Commission

FRU Field Replaceable Unit FSK Frequency Shift Keying

GSM Global System for Mobile Communication

GUI Graphical User Interface

I²C-Bus Inter Integrated Circuit Bus (Philips)

ID No Identification Number
IF Intermediate Frequency
LMT Local Maintenance Terminal

LNA Low-Noise Amplifier
LO Local Oscillator
LRU Last Replaceable Unit
LTE Long Term Evolution

MIMO Multiple Input Multiple Output

MS Mobile Station

OMC Operation and Maintenance Center

OTRx Optical Transceiver = SRMU (Subrack Master Unit)

PCMCIA Personal Computer Modem Communication International Association

PCS Personal Communication System
PSTN Public Switched Telephone Network

R&TTE Radio & Telecommunications Terminal Equipment

Rev Revision

RF Radio Frequency
RLP Radio Link Protocol

RSSI Receive Signal Strength Indication

RTC Real-Time Clock

RX Receiver

SCL Serial Clock SDA Serial Data

SISO Single Input Single Output SPD Switching Point Detector

SRMU Subrack Master Unit = OTRx (Optical Transceiver)

TCH Traffic Channel
TDD Time-Division Duplex

TDMA Time Division Multiple Access

TX Transmitter UL Uplink

UMR Universal Measurement Receiver

UMTS Universal Mobile Telecommunication System

UPS Uninterruptible Power Supply VSWR Voltage Standing Wave Ratio WDM Wavelength Division Multiplex

WiMAX Worldwide Interoperability for Microwave Access

1.2. HEALTH AND SAFETY WARNINGS



1. Only suitably qualified personnel is allowed to work on this unit and only after becoming familiar with all safety notices, installation, operation and maintenance procedures contained in this manual.

- 2. Read and obey all the warning labels attached to the unit. Make sure that the warning labels are kept in a legible condition and replace any missing or damaged labels.
- 3. 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. Keep operating instructions within easy reach and make them available to all users.
- 5. It is the responsibility of the network provider to implement prevention measures to avoid health hazards which may be associated to radiation from the antenna(s) connected to the unit.

6. 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.

- 7. Make sure, access is restricted to qualified personnel.
- 8. Only licence holders for the respective frequency range are allowed to operate this unit.
- 9. Corresponding local particularities and regulations must be observed. For national deviations please refer to the respective documents included in the manual CD delivered.
- 10. Use this equipment only for the purpose specified by the manufacturer. Do not carry out any modifications or fit any spare parts which are not sold or recommended by the manufacturer. This could cause fires, electric shock or other injuries.
- 11. Due to power dissipation, the repeater may reach a very high temperature. Do not operate this equipment on or close to flammable materials.

12. Before opening the unit, disconnect mains.



13. ESD precautions must be observed! Before commencing maintenance work, use the available grounding system to connect ESD protection measures.

- 14. This unit complies with European standard EN60950.
- 15. Make sure the repeater settings are according to the intended use (see also product information of manufacturer) and regulatory requirements are met.
- 16. Although the repeater is internally protected against overvoltage, it is strongly recommended to earth the antenna cables close to the repeater's antenna connectors for protection against atmospheric discharge.



17. Laser radiation! Do not stare into the beam; do not view it directly or with optical instruments.

1.3. ABOUT ANDREW SOLUTIONS

Andrew Wireless Systems GmbH based in Buchdorf/ Germany, 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 for every application: outdoor use, indoor installations, tunnels, subways and many more.

Andrew Wireless Systems GmbH has unparalleled experience in providing RF coverage and capacity solution for wireless networks in both indoor and outdoor environment and belongs to Andrew Solutions, a CommScope Company.

Andrew Solutions is the foremost supplier of one-stop, end-to-end radio frequency (RF) solutions. Our products 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.

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

We operate a quality management system in compliance with the requirements of ISO 9001. All equipment is manufactured using highly reliable material. In order to ensure constant first-rate 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.

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.

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 *Andrew Solutions* directly at one of the addresses listed in the following chapter.

1.4. INTERNATIONAL CONTACT ADDRESSES FOR CUSTOMER SUPPORT

Americas:

	Canada	
	Andrew Solutions Canada	
Mail	620 North Greenfield Parkway Garner, NC 27529 U.S.A.	
Phone	+1-905-878-3457 (Office) +1-416-721-5058 (Mobile)	
Fax	+1-905-878-3297	
E-mail	Peter.Masih@commscope.com, Wlsupport.us@commscope.com	

United States	
Andrew Solutions, Andrew LLC, A CommScope Company	
Mail	620 North Greenfield Parkway Garner, NC 27529 U.S.A.
Phone	+1-888-297-6433
Fax	+1-919-329-8950
E-mail	WIsupport.us@commscope.com

CommScope Cabos do Brasil Ltda. Av. Com. Camilo Julio 1256 Zonal Industrial CP 597 Sorocaba SP 18086-000 Brazil Phone + 55-15-9104-7722 Fax + 55-15-2102-4001 E-mail Wlsupport@commscope.com

	Mexico, Central America & Caribbean region
	Andrew Corporation Mexico, SA DE CV
Mail	Av. Insurgentes Sur 688, Piso 6 Col. Del Valle, CP: 03100 Mexico City Mexico
Phone	+52-55-1346-1900 (Office) +52-1-55-5419-5260 (Mobile)
Fax	+52-55-1346-1901
E-mail	WIsupport@commscope.com

APAC Countries:

China, India and Rest of Asia		
Ar	Andrew International Corporation	
Mail	Room 915, 9/F Chevalier Commercial Centre 8 Wang Hoi Rd Kowloon Bay Hong Kong	
Phone	+852-3106-6100	
Fax	+852-2751-7800	
E-mail	WIsupport.China@commscope.com	

Australia & New Zealand		
Andrew	Andrew Corporation (Australia) Pty Ltd.	
Mail	Unit 1 153 Barry Road Campbellfield VIC 3061 Australia	
Phone	+613-9300-7969	
Fax	+613-9357-9110	
E-mail	WIsupport.Australia@commscope.com	

Europe:

	United Kingdom
	Andrew Solutions UK Ltd
Mail	Unit 15, Ilex Building Mulberry Business Park Fishponds Road Wokingham Berkshire RG41 2GY England
Phone	+44-1189-366-792
Fax	+44-1189-366-773
E-mail	WIsupport.uk@commscope.com

	France
	CommScope France
Mail	Immeuble Le Lavoisier 4, Place des Vosges 92052 Courbevoie France
Phone	+33-1 82 97 04 00
Fax	+33-1 47 89 45 25
E-mail	WIsupport@commscope.com

	Germany	
Aı	Andrew Wireless Systems GmbH	
Mail	Industriering 10 86675 Buchdorf Germany	
Phone	+49-9099-69-0	
Fax	+49-9099-69-930	
E-mail	WIsupport@commscope.com	

Czech Republic	
Andrew Solutions Czech Republic C-Com, spol. s r.o	
Mail	U Moruší 888 53006 Pardubice Czech Republic
Phone	+420-464-6280-80
Fax	+420-464-6280-94
E-mail	WIsupport@commscope.com

Austria					
Andrew Wireless Systems (Austria) GmbH					
Mail	Weglgasse 10 2320 Wien-Schwechat Austria				
Phone	+43-1706-39-99-10				
Fax	+43-1706-39-99-9				
E-mail	WIsupport.austria@commscope.com				

Italy

Switzerland			
Andrew Wireless Systems AG			
Mail	Tiergartenweg 1 CH-4710 Balsthal Switzerland		
Phone	+41-62-386-1260		
Fax	+41-62-386-1261		
E-mail	WIsupport.ch@commscope.com		

	Commscope Italy S.r.l., Faenza, Italy					
	Mail	Via Mengolina, 20 48018 Faenza (RA) Italy				
	Phone	+39-0546-697111				
	Fax	+39-0546-682768				
E-mail WIsupport.italia@commscope.c		WIsupport.italia@commscope.com				
		·				

Spain and Portugal			
Andrew Solutions España S.A. A Commscope Company			
Mail	Avda. de Europa, 4 - 2ª pta. Parque Empresarial La Moraleja 28108 Alcobendas (Madrid) Spain		
Phone	+34-91-745-20 40		
Fax	+34-91-661-87 02		
E-mail	WIsupport.iberia@commscope.com		

table 1-1 List of international contact addresses

2. INTRODUCTION

2.1. PURPOSE

Cellular telephone systems transmit signals in two directions between a base transceiver station (BTS) and mobile stations (MS) within the signal coverage area.

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 distribution system.

Such a system contains an optical master unit and several remote units. The number of the remote units depends on the hardware and software configuration. The remote units are connected to the master unit with optical links. The optical loss must be less than 10 dB inclusive optical couplers or splitters.

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.

The optical transmission uses WDM-systems with a wavelength of 1550 nm in the uplink and 1310 nm in the downlink.

2.2. THE ION-M8P S (INTELLIGENT OPTICAL NETWORK; MMR)

The Andrew ION-M8P S is a multi-operator remote unit with various extension units. It is used in conjunction with a master unit in the ION optical distribution system. This system transports the entire 700 MHz public safety and 800 MHz LMR frequency bands simultaneously, providing a cost-efficient solution for distributing capacity from one or more base stations.

The ION-M8P S transports signals on the RF layer in a very inexpensive manner. This means that multiple operators and multiple technologies are moved simultaneously from a cluster of base stations to a remote location over the same fiber.

The ION optical distribution system is a cost-effective coverage solution for dense urban areas, tunnels, subway, airports, convention centers, high-rise buildings and other locations where physical structures increase path loss. It has been specifically designed to reduce zoning problems and to provide homogeneous coverage. The compact, mechanical design is specifically architected to mount at poles or along side structures in such a way that it has a minimum visual impact.

The ION-M8P S performance is available both in single or multi-band configuration supporting 700 MHz, and 800 MHz in parallel. It has been specifically tested and optimized for TDMA, CDMA2000, and WCDMA. Furthermore it is provisioned for future improvements to modulations (e.g. HSPA+, EV-DO and OFDM) and frequency bands. In addition it is backwards compatible to legacy standards such as Analog.

The ION is easily set-up and supervised via a graphical user interface (GUI). Remote units can be commissioned through the use of built-in test equipment. An auto leveling function compensates for the optical link loss making installation easy and quick. The entire system may be monitored remotely via an Andrew OMC. This is a comprehensive management platform with SNMP protocol and X.733 standard implemented. Should a sophisticated interface not be required, the master unit can be directly connected to the alarm interface of a base station via relay alarming.

Features:

- Multi-band, multi-operator support
- Reduced visual impact form factor
- High, efficient power amplifier
- Single fiber for multiple bands and multiple remotes
- Comprehensive operations and management system for configuration and alarming
- OMC with SNMP according to X.733 standard
- Easy installation and commissioning
- Redundancy configuration option

2.3. OPTIONAL EQUIPMENT - RELAY ALARM CONNECTING BOARD

For further information on the relay alarm connecting board please refer to chapter 4.5 Relay Alarm Connecting Board.

3. COMMISSIONING

3.1. MECHANICAL INSTALLATION

3.1.1. **General**

Read the health and safety warnings in chapter 1.2 Health and Safety Warnings.

- 1. 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 manufacturer are not met.
- 2. It is strongly recommended to install the unit vertically. If a different installation of the remote unit is required, please contact customer service for further information.
- 3. It is recommended only to use the mounting hardware delivered by the manufacturer. If different mounting hardware is used, the specifications for stationary use of the remote unit must not be exceeded.
- **Note:** Exceeding the specified load limits may cause the loss of warranty!
- 4. The unit is considerably heavy. Make sure that a suitable mounting surface is used. Ensure there is adequate manpower to handle the weight of the system.
 - 5. Due to power dissipation, the remote unit may reach a very high temperature. Ensure sufficient airflow for ventilation. Above and below the unit a minimum distance of 300 mm to ceiling, floor, etc. has to be kept. Also observe the instructions in the individual mounting procedures.
 - 6. For outdoor installations, the pre-mounted front cover must be installed.
 - 7. For indoor installations where the ambient temperature can reach above 40°C, the cover has to be removed.
 - 8. When connecting and mounting the cables (RF, optical, mains, ...) ensure no water can penetrate into the unit through these cables.

If any different or additional mounting material is used, ensure that the mounting remains as safe as the mounting designed by the manufacturer. 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 remote unit.

3.1.2. Wall and Pole Mounting

Wall and pole mounting equipment for the unit is available. For the according mounting please refer to the mounting plan (drawing) that is part of the delivery.

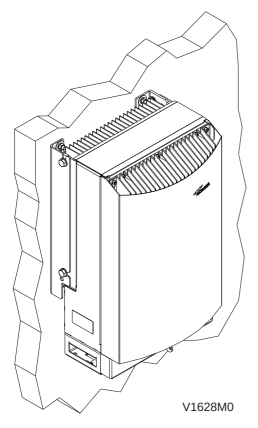


figure 3-1 Wall mounting

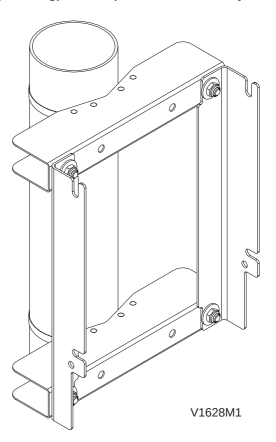


figure 3-2 Pole mounting

3.2. ELECTRICAL INSTALLATION

3.2.1. **General**

Read the health and safety warnings in chapter 1.2 Health and Safety Warnings.



- 1. This unit contains dangerous voltages. Loss of life, severe personal injury or property damage can be the result if the instructions contained in this manual are not followed.
- 2. It is compulsory to ground the unit before connecting power supply. A grounding bolt is provided on the cabinet to connect the ground-bonding cable.
- 3. Although the remote unit is internally protected against overvoltage, it is strongly recommended to earth the antenna cables close to the antenna connectors of the remote unit for protection against atmospheric discharge. In areas with strong lightning it is strongly recommended to insert additional lightning protection.
- 4. If the mains connector of the remote unit is not easily accessible, a disconnect device in the mains circuit must be provided within easy reach.
- 5. Before connecting or disconnecting the mains connector at the remote unit, ensure that mains supply is disconnected.
- 6. Make sure that an appropriate circuit breaker and an overcurrent limiting device are connected between mains and remote unit.
- 7. A connection of mains supply to a power socket requires the power socket to be nearby the remote unit.
- 8. Incorrectly wired connections can destroy electrical and electronic components.
- 9. 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).
- 10. Use an appropriate torque wrench for the coupling torque (25 N-m / 19 ft lb) of 7/16-DIN connectors with 1 ¼-inch opening to tighten the 7/16-type antenna connectors. For example, use torque wrench of item no. 244377 available from the *Andrew e-catalog*. 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 Remote Unit.
- 11. For unstabilized electric networks which frequently generate spikes, it is advised to use a voltage limiting device.
- 12. The unit complies with the surge requirement according to EN 61000-4-5 (fine protection); however, it is recommended to install an additional medium (via local supply connection) and/or coarse protection (external surge protection) depending on the individual application in order to avoid damage caused by overcurrent.
- 13. Observe the labels on the front panels before connecting or disconnecting any cables.

3.2.2. Connections

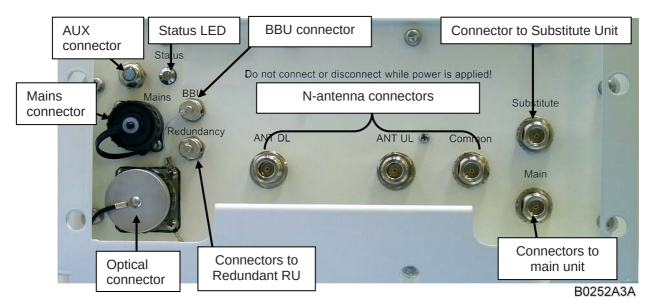


figure 3-3 ION-M8P S, connector flange, exemplary

3.2.3. Grounding

Grounding must be carried out. Connect an earth-bonding cable to the grounding connection provided at the outside of the remote unit (see chapter 3.2.2 Connections). Do not use the grounding connection to connect external devices.

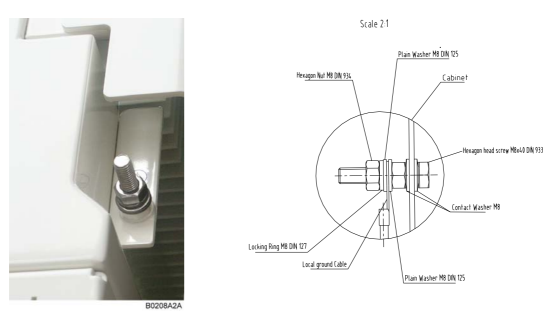


figure 3-4 Grounding bolt

After loosening the hex nut, connect the earth-bonding cable between the two washers as illustrated in the figure above. Then, fasten all parts again with the hex nut.



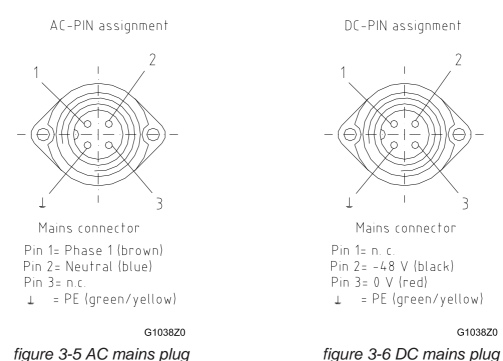
The PE cables must have a minimum cross section of 16mm².

3.2.4. Power Connection

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

Mains power must be connected at the mains connector of the unit (see chapter 3.2.2 Connections).

The power supply plug is part of the delivery. The correct wiring of the power supply plug is as follows:





For the AC power supply connection, a minimum cross section of 1.5 mm² is required and for the DC power supply connection, a minimum cross section of 2.5 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.

- 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 remote 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 16 Amps for 240-Volt service.

For the DC power supply, observe the local regulations of the DC service provider.

3.3. CONNECTION OF THE ANTENNA CABLES

The Main Unit has N connectors. For its location, please refer to chapter 3.2.2 Connections. However, the Combining Unit has 7/16 antenna connectors (described in separate manual). For mounting the cable connectors, it is recommended to refer to the corresponding documentation of the connector manufacturer. The bending radius of the antenna cables must remain within the given specifications.

For the selection of cable and antenna it should be considered that, on the one hand, a cable with higher loss is less expensive but, on the other hand, it impairs performance.



Use an appropriate torque wrench for the coupling torque of N-type connectors (2 N-m / 20 in lb), with 13/16 inch opening to tighten the N-type antenna connectors. For example, use torque wrench of item no. 244379 available from the *Andrew e-catalog*. 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 Remote Unit.



Use an appropriate torque wrench for the coupling torque (25 N-m / 19 ft lb) of 7/16-DIN connectors with 1 ½-inch opening to tighten the 7/16-type antenna connectors. For example, use torque wrench of item no. 244377 available from the *Andrew e-catalog*. 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 Remote Unit.

3.4. CONNECTION OF THE RF CABLES MAIN UNIT TO COMBINING UNIT

To connect RF cables to Combining Unit, connect corresponding ports according to frequency as labelled. For orientation of the location of connectors please refer to the illustrations of Main Unit in chapter 3.2.2 Connections and/ or of Combining Unit in chapter 4.6 Redundancy Relay Configuration.

3.5. OPTICAL-FIBRE-CABLE CONNECTION - RULES

Optical signals are transmitted by use of optical fibres. When connecting these fibres observe the following instructions.

Note:

Care should be taken when connecting and disconnecting fibre-optic cables. Scratches and dust significantly affect system performance and may permanently damage the connector. Always use protective caps on fibre-optic connectors not in use.

In general, optical fibres do not need special protective measures. However, protection against environmental influences e.g. rodents and humidity must be considered.

The optical fibre is a single-mode fibre. Type is E9/125 μ m with the following minimum requirements.

Attenuation: <0.36 dB / km @ 1310 nm / <0.26 dB / km @ 1550 nm Dispersion: <3.5 ps / nm km @ 1310 nm / <18.0 ps / nm km @ 1550 nm

The specified bending radius of the optical fibres must not be exceeded. The pigtails for the connection between mini master and remote unit must have a sufficient length. A protection for the feeding into units must be given. For ION-M8P S, the system attenuation of the optical fibres, including the connectors, must not exceed 10 dB.

System attenuation and attenuation of optical components must be determined. This can be achieved by measuring attenuation and reflection with an appropriate measuring instrument. For pigtails, a total value of < 0.4 dB (measured to a reference plug) can be assumed due to the dead zone of the reflectometer. These measurements must be made with a sufficient length of optical fibre, at the input and output of the device which has to be measured.

Fibre-cable connectors have to be of the same type (E2000APC) as the connectors used for the unit. The fibre-optic cables are connected to the optical transceiver.



Angled connectors are not compatible with straight optical connectors; non-compatibility of connectors will result in permanent damage to both connectors.

Before connecting the fibre cables, follow the procedure below to ensure optimized performance. It is important for these procedures to be carried out with care:

- Remove fibre-optic protective caps.
- Do not bend the fibre-optic cable in a tight radius (< 4 cm) as this may cause cable damage and interrupt transmission.
- Using high-grade alcohol and lint-free cotton cleaning swabs, clean the end of the fibre-optic cable that will be inserted in the optical connectors on the donor interface box.
- Blow out the laser receptacle with clean and dry compressed air to remove any particulate matter.
- Connect the fibre-optic cables by inserting the cable end into the laser receptacle and aligning the key (on the cable end) with the keyed slot.
- Do not use any index matching gels or fluids of any kind in these connectors. Gels are intended for laboratory use and attract dirt in the field.

3.5.1. Protective Plug

Connection:

A protective plug is provided for the connection of the fibre-optic cables.

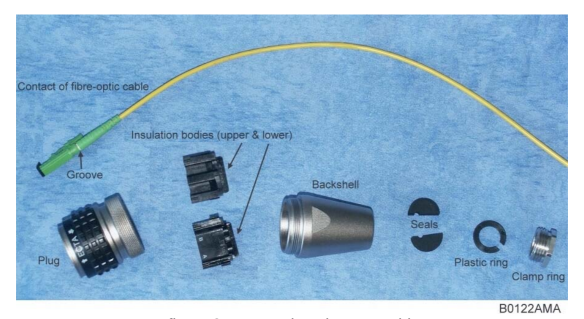


figure 3-7 Protective-plug assembly

Note: Only high-quality connectors must be used for this type of plug. Qualified brands are Diamond or Huber & Suhner.

For plug assembly, observe the following instruction:

1. Pass one or two contacts through the backshell and the clamp ring.



2. Place the contact(s) on the lower insulation body by pushing the groove of the contact into the cavity. If there is only one contact, cavity A must be used. *

3. Then, mount the upper insulation body on the lower insulation body. **

Cavity A

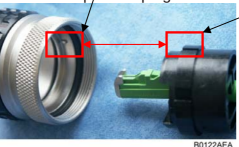


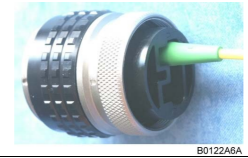




B0122A4A

4. Bring the insulator into the plug. The narrow groove of the insulator must be fitted into the stamp, of the plug.

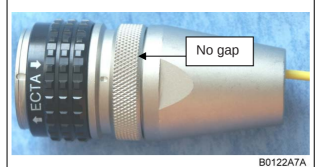




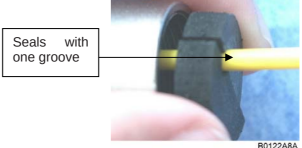
To release the contact for disassembling, push the inner snap to the side and pull the contact out.

To release upper and lower insulation bodies for disassembling, use a small screwdriver and carefully open the snap-connections at the left and the right side of the insulator without damaging them.

5. Fasten the insulator by screwing the 6. Place the appropriate seal parts (with backshell tight onto it. Use a spanner opening with 32 to screw backshell tight (no gap).

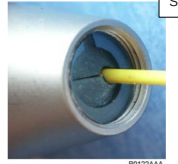


one groove for one contact or two grooves for two contacts) over the cable(s) and push them into the backshell.



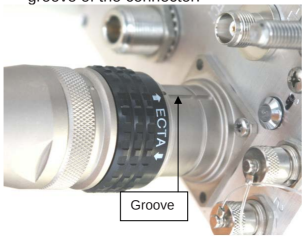
7. Bring the plastic ring over the cable(s), push it into the backshell and compress the seals and plastic ring by screwing the clamp ring tight (no gap) using a spanner with opening 20. *** Screw tight until gap is closed



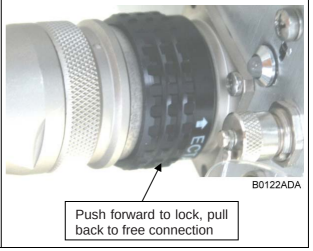




8. Connect the plug to the optical-fibre 9. To lock the connector, push the black connector of the remote unit, again by fitting a stamp on the plug into the groove of the connector.



locking ring forward.****



- For disassembling, release the clamping ring and remove the seals and the plastic ring first.
- Locking mechanism: The system of locking the plug is based on a "push-pull" mechanism. The locking ring has to be pushed forward to lock the connector and pulled back to free the connection.

3.5.2. Protective-Tube Kit

As additional protection for the optical fibres, this connector type can be supplemented by a special tube kit. To fasten the tube correctly, first unscrew the clamp ring (if already installed) of the original plug kit.

Then, proceed according to the following instruction:

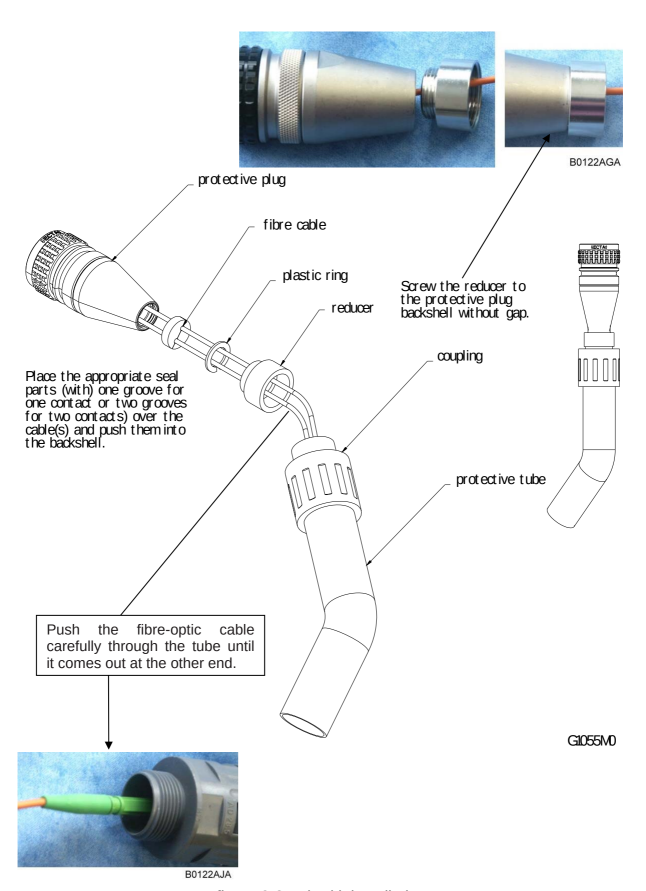


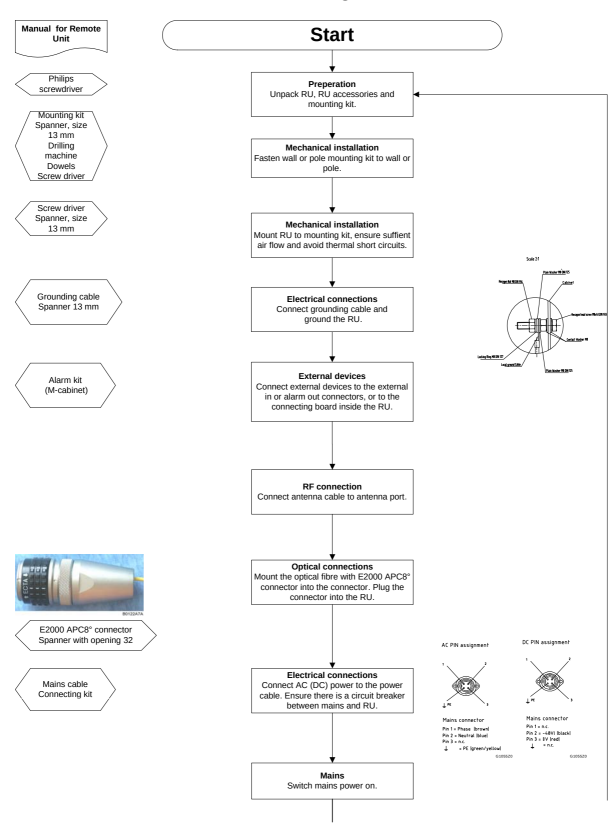
figure 3-8 Tube-kit installation

3.6. COMMISSIONING

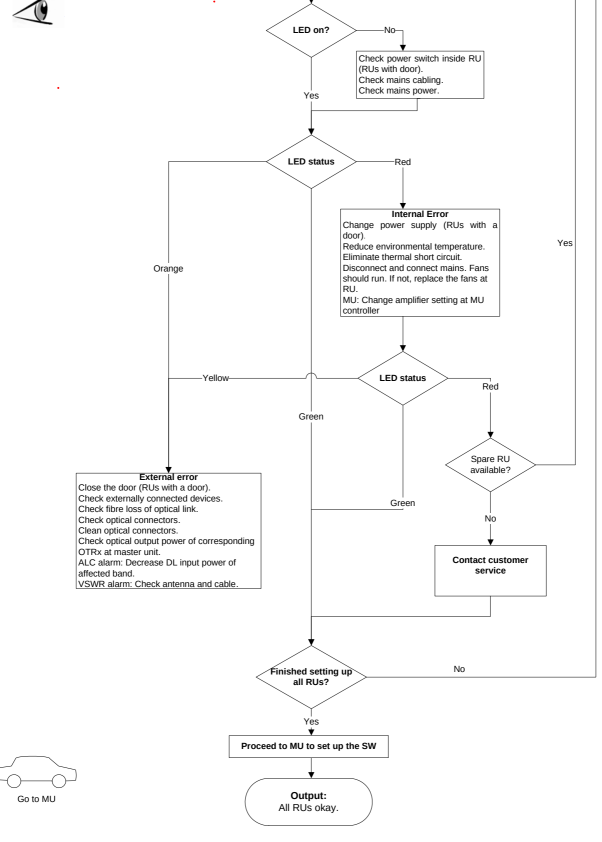
Read the health and safety warnings in chapter 1.2 Health and Safety Warnings as well as the description carefully to avoid mistakes and proceed step by step as described!

- Do not operate the remote 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 remote unit do not damage the warranty labels on the internal devices. The warranty is void if the seals are broken.
- Ensure that all connections have been performed according to chapter 3.2 *Electrical Installation*.

Commissioning an ION-M Remote Unit







4. ALARMS

4.1. BITE AND ALARMS

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

All occurring alarms can be checked via software at the master unit.

4.2. HANDLING OF ALARMS

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.

4.3. ALARM STATUS

For details refer to the corresponding software documentation of the master unit.

4.4. STATUS LED ALARMS

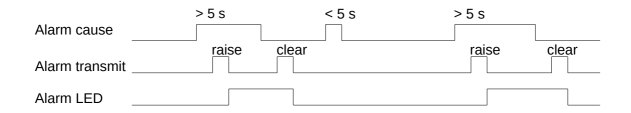
For local supervision, a status LED on the connector flange of the remote unit gives an indication of possible reasons for alarms. The position of the status LED is illustrated in chapter 3.2.2 Connections. This table shows possible on-site measures that could be checked before referring to the master unit alarm list.

Status LED indication	Alarms	Possible on-site measures	
Green	No alarm → Status ok		
	Door alarm	Close the door (RUs with door).	
	Alarms not directly related to RU:		
	External alarms	Check externally connected devices.	
Orange	Optical alarm Rx	Check fibre loss of optical link. Check optical connectors. Clean optical connectors.	
		(MU: Check optical output power of corresponding OTRx at master unit).	
	ALC alarm	(MU: Decrease DL input power of affected band).	

Status LED indication	Alarms	Possible on-site measures	
	Alarms directly related to RU:		
	Power 28 V	Change power supply (RUs with door). Replace the affected remote unit.	
	Temperature	Reduce environmental temperature. Eliminate thermal short circuit.	
Red	Fan *	Disconnect and connect mains. Fans should run. If not, replace the fans at RU.	
	I ² C	Disconnect and connect mains.	
	Optical alarm Tx	Exchange RU.	
	Amplifier "Power Down"	(MU: Change amplifier setting at MU controller).	
Status LED off	Mains	Check power switch inside of RU (RUs with door). Check mains cabling. Check mains power.	

table 4-1 Status LED alarms

* only applicable if the RU is equipped with a fan



V1651A2

figure 4-1 Alarm triggering

For the position of the LED see chapter 3.2.2 Connections.

Explicit troubleshooting is available in the MU software, (software manual or WEB Interface).

4.5. RELAY ALARM CONNECTING BOARD

4.5.1. External-Alarm Inputs and Outputs

There are four alarm inputs and four alarm outputs. The alarm outputs are potential-free relay contacts. They can be used to monitor alarms with an external-alarm indicator. Each alarm output can be set individually to any alarm at the remote unit. For details please refer to the according chapter in the software manual of the master unit.

Note: The manufacturer / supplier of this system accepts no liability for damage caused by equipment connected to external outputs or by effects from such equipment.

With the external-alarm inputs, it is possible to monitor the status of connected devices, e.g. a UPS, via software. All alarm inputs are normally high (5 V) without connection.

The device to be monitored must be connected so that the alarm contacts will be closed in case of an alarm (maximum switching power of 28 Vdc, 0.5 A).

The location of the external-alarm inputs and outputs is illustrated in the following chapter 4.5.2 Layout and Connector Description. Settings have to be done via the ION-M Master Controller and are described in the according software documentation.

Please note that at the remote unit (RU), the alarm ground of the external-alarm inputs is linked with the ground at the RU.

4.5.2. Layout and Connector Description

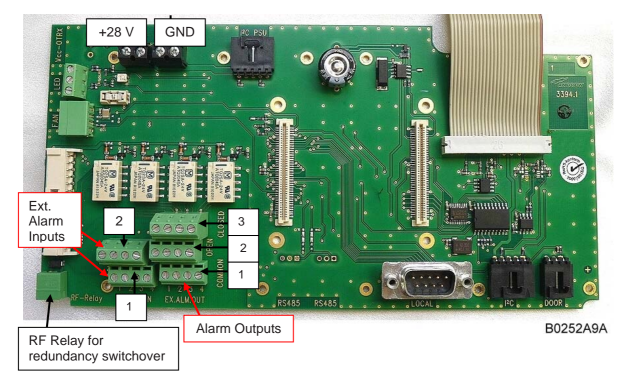


figure 4-2 Relay alarm connecting board, description of connectors

Connector	PIN	Description
	1	Ext. Alarm 1 Common
Ext. Alarm	2	Ext. Alarm 2 Common
INPUTS * 1	3	Ext. Alarm 3 Common
	4	Ext. Alarm 4 Common

Connector	PIN	Description
	1	Ext. Alarm IN 1
Ext. Alarm	2	Ext. Alarm IN 2
INPUTS * 2	3	Ext. Alarm IN 3
	4	Ext. Alarm IN 4

^{*}Voltage: 0 - 5 V; Current: max. 7 mA (each input)

*Voltage: 0 - 5 V; Current: max. 7 mA (each input)

Connector	PIN	Description
	1	Alarm OUT 1 Common
Alarm	2	Alarm OUT 2Common
OUTPUTS 1	3	Alarm OUT 3 Common
	4	Alarm OUT 4 Common

	1	Alarm OUT 1 Closed
Alarm	2	Alarm OUT 2 Closed
OUTPUTS 3	3	Alarm OUT 3 Closed
	4	Alarm OUT 4 Closed

 Connector
 PIN
 Description

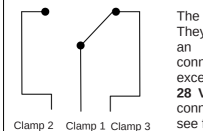
 1
 Alarm OUT 1 Open

 2
 Alarm OUT 2 Open

 OUTPUTS 2
 3
 Alarm OUT 3 Open

 4
 Alarm OUT 4 Open

table 4-2 Relay alarm connecting board connectors, pin assignment



The alarm outputs are potential-free. They can be used to monitor alarms with an external alarm indicator. Devices connected to these outputs must not exceed a maximum switching power of **28 Vdc, 0.5 A.** For the location of the connecting clamps of the alarm outputs see figure above.

figure 4-3 Alarm-output contacts, alarm condition

4.6. REDUNDANCY RELAY CONFIGURATION

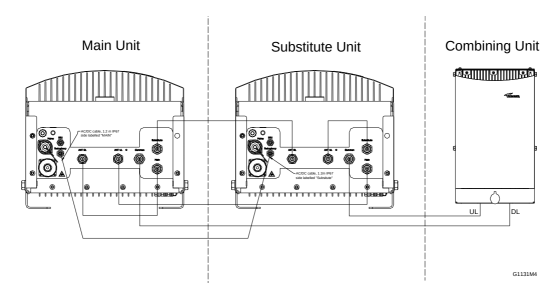


figure 4-4 Redundancy connection, cabling

PNote: The Combining Unit illustrated above is not part of this delivery.

Redundancy Relay – Description

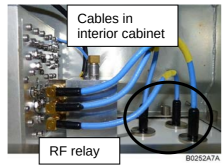


figure 4-5 Redundancy RF relay

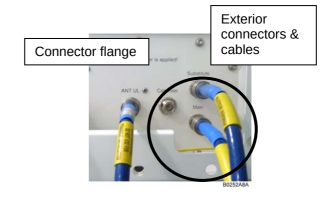


figure 4-6 Redundancy connectors, Main Unit and Substitute Unit

Via the redundancy relay (see illustration below), signals are switched from the Main Unit to the Substitute Unit in case an alarm raise appears in the main unit. Alarms that shall switch service to Substitute Unit in alarm condition can be selected via web interface, see description in separate software manual.

Note: When the redundancy option is used, External Alarm IN 1, Alarm OUT 1 and Alarm OUT 2 are not available.

4.7. TROUBLESHOOTING

The status of the remote unit can be checked via the master unit (for details please refer to the software manual of the Master Controller). Locally, the status can be checked at the LED, see chapter 3.2.2 Connections.

5. MAINTENANCE

5.1. GENERAL

Read the health and safety warnings in chapter 1.2 Health and Safety Warnings.

Note: The remote unit does not require preventative maintenance measures.

Maintenance of the ION-M8P S should be performed on a FRU (Field Replaceable Unit) basis only. Do not damage the warranty labels on the components, as this voids the warranty.

The spare parts list contains only units that can be replaced without tuning or soldering work.

Solution When sending back the unit, use an appropriate packaging, see

chapter 6.1.3 Environmental and Safety Specifications. We

strongly recommend using the original packaging!

Solution Note: Defect parts should only be replaced by original parts from the

supplier. All interventions inside the housing are at one's own risk.

Solution Note: During maintenance ensure that the unit has been disconnected

from mains.

Solution Note: Before disconnecting any cables, label any unlabelled cables to

ensure correct reconnection.

To replace an FRU, use the appropriate tools. Replacement tools may be ordered from the supplier. All screws have a right-hand thread, turn the tool clockwise for tightening and counter-clockwise for loosening.

SMA connectors have a specified torque of 100 Ncm. Use an appropriate tool to fasten and unfasten these connectors. Do not over-tighten the connectors or screws. The table below shows various screws with their respective torques.

Screw Type	Tallow-drop	Socket-head-cap	Countersunk-head
Thread size	Specified Torque (in Ncm)		
M 2.0	40	not in use	40
M 2.5	82	not in use	82
M 3.0	145	100	145
M 4.0	330	330	330
M 5.0	650	tbd.	650

table 5-1 Specified torques for various screw types

If any FRU not contained in the following chapter needs to be replaced, contact customer service for additional instructions.

5.2. OPENING AND CLOSING OF THE CABINET

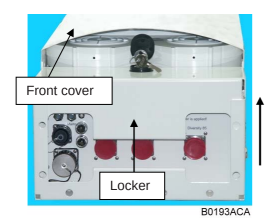


figure 5-1 Locker with key



B0252A4A

figure 5-2 Front and top cover screws

- Before opening the cabinet of the unit, observe the instructions in chapter 3.1.1 General.
- To open the cabinet of the remote unit, first dismount the locker by unlocking it with the key (which is part of the delivery) and pulling it out carefully in direction of the arrow marked in figure 5-1 Locker with key.
- If the front cover is installed (see mechanical installation in chapter 3.1.1 General) remove the cover by loosening the four M5 socket head cap screws (circle-marked in figure 5-2 Front and top cover screws). Do not remove those screws. When they are loosened, the front cover can be taken off.
- Before opening the cabinet, disconnect the mains connector illustrated in chapter 3.2.2 Connections.
- To open the cabinet, unscrew the nine M5 socket head cap screws (captive) of the top cover of the remote unit (see *figure 5-2 Front and top cover screws*).
- After maintenance work, re-connect mains.
- Close the cabinet.
- To ensure safe operation, mount the front cover if required (see mechanical installation in chapter 3.1.1 General).
- Check the status of the status LED. Ensure it is showing a green light.

5.3. REPLACEMENT OF POWER SUPPLY (AC & DC TYPES)

- Note: In standard delivery, only the AC power supply unit (PSU) is equipped. The DC PSU may only be equipped as an option.
- To remove a power supply (AC and/or DC), first switch off the power supply, disconnect mains (primary DC or AC connector), mains cable and DC connector.
- Unscrew the 2 hexagon socket-head-cap screws (circle-marked in illustration below) on the left-hand side and loosen the other 3 socket-head-cap screws in the middle and on the right-hand side with a hexagon key.
- Pull the power supply out.
- Apply a thin layer of heat-conducting paste to the surface of the new PSU that contacts the cabinet when installed.
- Carefully insert the new power supply.
- Fasten the two socket-head-cap screws.
- Re-connect all cables and connectors.

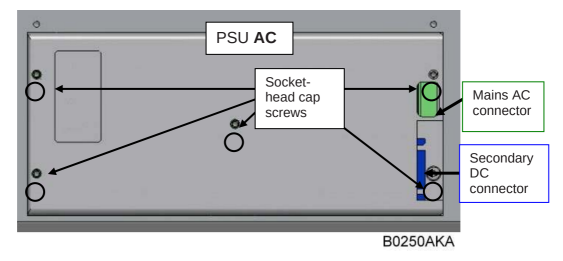


figure 5-3 Screws of PSU AC

In case the DC PSU is equipped please see following picture:

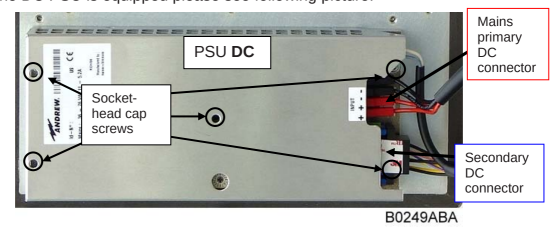


figure 5-4 Screws of optional PSU DC

5.4. REPLACEMENT OF FAN UNIT

The fan unit is an FRU in the ION-M8P S.



B0193A5A

figure 5-5 Fan unit screws

Unscrew the three M5x16 socket-head screws by which the fan unit is screwed to the cabinet. Be careful not to lose the according washers.

Take off the fan unit and disconnect the connector cable from the cabinet.





To install the new fan unit, proceed in reverse order.

In order not to squeeze the fan connector cable, take care to position it correctly after its reconnection.





figure 5-6 Fan-connector cable

6. SPECIFICATIONS

6.1.1. Electrical Specifications

ION-M7P/8P S				
Electrical				
	Mains power	85 Vac to 264 Vac		
Power supply		115 Vac or 230 Vac		
	Power consumption	550 watts 1)		
Optical				
Connectors		E2000/APC 8°		
Optical return loss		45 dB minimum		
Fiber type		Single mode E9/125 mm		
Optical link budget		0 dB to 10 dB		

6.1.2. Mechanical Specifications

Height, width, depth *	546 x 320 x 310 mm (21.5 x 12.6 x 12.2 in)
Weight	28 kg (61.5 lb)

^{*} Spacing required: 40 mm (1.66 in) around unit. Do not block air inlet and outlet. Vertical mounting - 300 mm above and below - is compulsory.

All data is subject to change without notice.

6.1.3. Environmental and Safety Specifications

Note: For detailed information, please refer to the Environmental and Safety Specifications leaflet of the supplier, related to ETS 300 019

(European Telecommunication Standard).

Operating temperate	ure range	-33° C to +50° C
Ingress protection	RF part	IP66
	Fan part	IP55

All data is subject to change without notice.

6.2. SPARE PARTS LIST

The following lists contains all parts available for the remote unit. The configuration of the delivered unit meets the requirements of the customer and can differ depending on the state of the delivery.

Maintenance of the ION-M8P S should be performed on a FRU (\underline{F} ield \underline{R} eplaceable \underline{U} nit) basis only. Do not damage the warranty labels on the components, as this voids the warranty.

The spare parts list contains only units that can be replaced without tuning or soldering work.

Parts list of the remote unit ION-M8P S:

Designation:	ID No	FRU
ION-M8P S	7611167	
Cover	7160735	Х
Locker	7163617	X
Crossbandcoupler 1:2 763-775 806-824	7613541-00	
Fan Unit	7159547	
Fin. Ampl. 716-775 43 dB	7601520-00	
Fin. Ampl. 851-894 43 dB	7543140-00	
Low Noise Ampl. 806-824 32 dB	7612434-00	
OTRx 70-85/90/17-21 RU-LS	7604302-00	
PCB P3129 Control Unit RCM161-C LT	7578167-01	
PCB P3394 Distribution/Control board	7612785-00	
Power Supply Unit AC IN 100-240V 750 W	7516410-00	X
Power Supply Unit DC IN 48V 700 W	7159125	X
Redundancy Kit	7612622	
Wall Mounting Kit	7160068	X
Pole mounting Kit for K-/ L-/ Q-Cabinet	7163746	X
Manual for ION-M8P S	7612414-00	_

Accessory		
Protective Tube Kit	7162182	X

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

7. INDEX

	Mechanical	15
A		
	L	
Abbreviations	LED	00
Address of Andrew Wireless Systems GmbH 12	LED	29
Alarms		
Alarm Status	M	
Bite and Alarms		
External31	Maintenance	35
Handling of Alarms	Mounting	
List	General	
Outputs 31	Wall	16
RU		
Status LED	0	
Andrew Solutions	•	
С	Opening and Closing the Cabinet Optical-Fibre Connection Protective Plug	
Commissioning	Protective-Tube Kit	
General	Optional Equipment	47
Connecting Board	Relay Alarm Connecting Board	1/1
with Relays 31, 32	Relay Alaim Connecting Board	
Connection Rules	_	
Optical Fibres21	Р	
Optical-Fibre Cables21	Davis Comple Banks and	0.7
Connections	Power Supply Replacement	37
Antenna Cables		
Connector Flange	R	
Optical-Fibre Cables		
Power	Redundancy Relay Configuration	33
RF Cables MU to CU	Relay Alarm Connecting Board	
Contact Addresses	Output Connectors	32
Customer Support Addresses	Relay Alarm Connecting Board	31
Oustomer Support Addresses	Alarm Outputs	32
<u>_</u>	Alarm-Output Contacts	32
F	External-Alarm Inputs and Outputs	31
F 0 1 0 11	External-PSU Connector	32
Fan Connector Cable	Input Connectors	32
Fan Unit	Replacement of	
Replacement	Fan Unit	38
Screws	Replacement of Power Supply	
G	S	
	J	
General	Spare Parts List	40
Grounding 18	Specifications	
	Electrical	39
Н	Environmental and Safety	39
	Mechanical	
Health and Safety Warnings 8		
	Т	
1	•	
-	Troubleshooting	34
Installation	-	
Electrical 17		

8. LIST OF CHANGES

Version	Changes	Release Date
MF0132APA		12-April-2010
MF0132APB	 layout of first & last page changed designation of RU modified (first page) chapters 1.2, 1.3 & 1.4 updated former chapters 3.1 & 3.2 deleted chapters 3.2.1 & 3.3 updated former chapters 7.1 & 7.2 modified chapter 5.3 extended 	13-February-2012