

Optical Master Unit

Product Description and User's Manual for Axell OMU Unit

THIS DOCUMENT IS VALID FOR ALL OMU MODELS

OMU is available in a range of models corresponding to repeater products



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About This Manual

This Product Manual provides the following information:

- Description of the OMU Unit
- Procedures for setup, configuration and checking the proper operation of the unit
- Maintenance and troubleshooting procedures

For whom it is Intended

This Product Manual is intended for experienced technicians and engineers. It is assumed that the customers installing, operating, and maintaining Axell Wireless Repeaters are familiar with the basic functionality of Repeaters.

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All antennas must be installed with Lightning protection. Damage to power modules, as a result of lightning are not covered by the warranty.

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Safety to Personnel

Before installing or replacing any of the equipment, the entire manual should be read and understood. The user needs to supply the appropriate AC or DC power to the OMU System. Incorrect power settings can damage the OMU System and may cause injury to the user.

Throughout this manual, there are "Caution" warnings. "Caution" calls attention to a procedure or practice, which, if ignored, may result in injury or damage to the system, system component or even the user. Do not perform any procedure preceded by a "Caution" until the described conditions are fully understood and met.

CAUTION! This notice calls attention to a procedure or practice that, if ignored, may result in personal injury or in damage to the system or system component. Do not perform any procedure preceded by a "Caution" until described conditions are fully understood and met.

Safety to Equipment

When installing, replacing or using this product, observe all safety precautions during handling and operation. Failure to comply with the safety precautions and with specific precautions described elsewhere in this manual violates the safety standards of the design, manufacture, and intended use of this product. Axell Wireless assumes no liability for the customer's failure to comply with these precautions. This entire manual should be read and understood before operating or maintaining the System.

Class 3B Laser

This product is equipped with Class 3B lasers, as per definition in EN 60825-1.



Optical transmitters in the opto-module can emit high energy invisible laser radiation. There is a risk for permanent damage to the eye.

Always use protective cover on all cables and connectors which are not connected. Never look straight into a fibre cable or a connector. Consider that a fibre can carry transmission in both directions.

During handling of laser cables or connections ensure that the source is switched off. Regard all open connectors with respect and direct them in a safe direction and never towards a reflecting surface. Reflected laser radiation should be regarded as equally hazardous as direct radiation.



Electrostatic Sensitivity

Observe electrostatic precautionary procedures.

Caution ESD = Electrostatic Discharge Sensitive Device

Semiconductor transmitters and receivers provide highly reliable performance when operated in conformity with their intended design. However, a semiconductor may be damaged by an electrostatic charge inadvertently imposed by careless handling.

Static electricity can be conducted to the semiconductor chip from the centre pin of the RF input connector, and through the AC connector pins. When unpacking and otherwise handling the OMU, follow ESD precautionary procedures including use of grounded wrist straps, grounded workbench surfaces, and grounded floor mats.

References

References to standards apply as relevant to the repeater type being connected to the OMU. Please see respective repeater manual for details.



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1 Introduction

The Axell Wireless OMU is a scalable, RF to optic signal conversion unit. The unit is installed near the Base Station and is used in combination with fibre fed repeaters to provide wireless coverage for remote sites located at a distance of up to 20Km (12.42 miles) from the Base Station.

The OMU taps the signal directly off a base station via a coupler and performs the RF to optic conversion of the base station signal for transmission to the fibre connected repeaters. (In the uplink, the procedure is reversed).

The OMU can either be installed at the BS or connected directly to a repeater. In that case the signal is tapped from the repeater's service antenna.

An OMU can be equipped to be used for frequency ranges from 88MHz to 2170MHz.

A single OMU unit supports up to 6 fibre optic converters, where each converter provides the signal conversion for one Repeater. The system can be expanded to support up to 24 Repeaters.

The figure below illustrates an OMU system with six F/O converters and two power supplies.



Figure 1. Example of OMU System

1.1 Features

- Frequency ranges from 88MHz to 2 170MHz.
- WDM technology (Wavelength Division Multiplexing) single fibre connection to each Repeater
- Each OMU supports up to 6 Repeaters
- Scalability up to four OMUs can be cascaded for support of up to 24 Repeaters
- Single-source management cascaded OMUs can be controlled via the 'Master' OMU
- Two independent power supplies (in the unit) can be used to either:
 - allow for flexibility in power supply source selection according to the type of voltage available on site: 115 230VAC 50/60 Hz and 24 48VDC
 - provide power supply redundancy by installing two power supplies of the same type
- Flexible RF signal source RF signal can be acquired either from the BS or from the Repeater's Service antenna



- Easily replaceable modules
- Simple, local setup via RS232 connection
- Remote management via Ethernet connection or via modem
- Various types of modems are supported: for example GSM, GSM-R, HSDPA/UMTS, TETRA, GPRS and PSTN.
- Single modem (installed at the Master OMU) is required for management of cascaded OMUs
- Modem can be integrated (part of the Control module) or connected separately

1.2 Models and Ordering Information

OMU is available in a range of models corresponding to repeater products

1.3 OMU Installation Configurations

The OMU can be installed in several configurations:

- Basic configuration of a single OMU installed at the BTS
- Expanding the system by either:
 - Linking several OMUs (up to four)
 - Using laser systems with three or four colors.

1.3.1 Single OMU Topology

The following figure illustrates the connections for a single OMU installed at the BTS. The OMU supports up to six Repeaters, where each repeater is connected via optic fibre to an RF/Optic converter module on the OMU. Each OMU supports up to six RF/Optic converters – for connections to up to six Repeaters.

In the downlink the radio signal is tapped from a BTS using a coupler installed in series with the BTS's antenna cable. The Fiber Optic Converter in the OMU converts the RF signal to an optical signal and sends it to the repeater over a fibre.

In the uplink the Fiber Optic Converter receives the optical RF signal from the repeater, converts it to electrical RF signal and sends it to the BTS. The signal is transferred to the antenna cable using a coupler.



Figure 2. Example of Single OMU Topology



1.3.2 Cascading OMUs

Up to four OMUs can be cascaded and operate up to 24 repeaters as one system: one Master OMU and three Slave OMUs.

This type of topology requires only one Control module and one modem (at the Master OMU). All OMUs and hosted Repeaters are managed as a single system via the Master OMU.



Figure 3. Four OMUs cascaded in one system

1.3.3 Expansion using Multi-color Laser System

The number of Repeaters supported by each OMU can be expanded using multi-colored laser systems.

A laser system with two colors can operate one repeater for each fibre optic converter in an OMU-Repeater system – one color is used for the uplink and one for the downlink. A laser system with three or more colors can operate two or more repeaters per fibre optic converter. One color is used for the downlink which is the same for all repeaters, and in the uplink each repeater has its own color. The connection from one repeater to the next is done via so called add-drop couplers.

The difference in distance between the repeaters and the OMU can be compensated for automatically.

Two repeaters are connected to the same converter in the OMU via the same fibre but the wavelength for the uplink differs between the units. Slave 1: 1550 ± 3 nm, Slave 2: 1510 ± 3 nm. The downlink signal is the same for both repeaters.

Figure 4. Dual-color Fiber connections to two Repeaters



1.4 OMU Modules

The OMU is a rack type casing designed for a 19" sub-rack. The chassis supports up to six F/O to RF converters, in addition to Control, Power, Modem and additional required interface units. Each of the modules is described in detail in the following sections.



Figure 5. Axell OMU Front Panel Interfaces

Label	Unit	Description	Allocated Slots
1.	Fibre Optic Converter	Up to 6 WDM optic converters	1, 2, 3 and 6, 7, 8
2.	UL Combiner and DL Splitter	Combine and distribute the RF signals between the OMU's RF port and the Fiber Optic Converters.	4 and 5 respectively
3.	Modem	Optional. This unit is used for modems that are not mounted on the Control Module.	9
4.	External Alarm and Battery Module.	Supports 4 dry-contact alarms, 1 relay, and a battery (can be turned off) that enables the modem to transmit am alarm in case of loss of input power.	10
5.	Control Module	Relevant only for Master OMU	9 or 11 – without an integrated wireless modem (mounted on the control module).
			11 only – if the module includes a wireless modem (to be near modem antenna module – slot 14).

An OMU unit can contain the following modules:

PRODUCT DESCRIPTION AND USER'S MANUAL

Label	Unit	Description	Allocated Slots
6.	Rack communication board	Provides communications link between the Control Module and the Fiber Optic Converters. Also used when cascading OMUs.	12
7.	Power Supply modules (A and B)	PS B is optional for redundancy	13
8.	Modem Antenna connections	This module is optional. This is used for OMUs with wireless modems installed that need a separate antenna. This module can also be equipped with two connectors.	14

1.4.1 WDM Fiber Optic Converter

A DANGER	Caution!!!
Laser Radiation Class 3B. Avoid direct exposure to beam.	Un-terminated optical receptacles may emit laser radiation.
Laser protective eyewear required.	Do not stare into beam or view with optical instruments.

These modules perform the following functions:

- Provides RF to optical signal conversion in both directions.
- Downlink and uplink optical signals are combined using WDM only one fibre is required.
- Each WDM Fiber Optic Converter in the OMU works in parallel with a corresponding unit in the repeater which is linked via the fibre (SC/APC port).
- A pilot tone can be sent between the Fiber Optic Converters in the OMU and the repeater to define the loss in the fibre. Based on this information the repeater automatically adjusts the attenuation to compensate for the fibre loss.
- On the Fiber Optic Converter module there are six LED indicators; one for power status, one for error, two for the data communication and two for the RF signals.





1.4.1.1 UL Combiner and DL Splitter¹

These modules perform the following functions:

- Combine and distribute the RF signals between the OMU's RF port and the Fiber Optic
- Contain attenuators used to set the master signal levels in the downlink and uplink.

Note: By default, the module ports are interconnected *UL In to RF out) to allow RF connections at the rear of the unit. However, these may be reconnected to allow RF connections at the front of the unit.

1.4.2 Control Module

The Control Module performs the following functions:

- Supports RS232 port for local connection
- Supports an Ethernet port for Ethernet connection
- For units with a modem SIM card tray
- Manages and controls the OMU and transmits alarms to the control center
- RS232 port for local setup
- Includes a Real Time Clock (RTC) with a dedicated backup battery.





¹ In some cases, for specific needs, these modules can be designed in alternative ways.



1.4.3 External Alarm and Battery Module

The External Alarm and Battery Module performs the following functions:

- Contains the rechargeable battery pack allows the modem to transmit an alarm in case input power loss is detected. Switch for ON/OFF.
- Supports connections for four external alarms and one alarm relay
- The relay can be configured to trigger on any number of internal and external alarms. The maximum current through the relay is 100mA.



1.4.4 Modem Unit

Optional – if a modem is not available on the Control unit. For example, PSTN modems or wireless modems with a form factor that prevents it from being integrated with the Control Module.

This module performs the following functions:

- Provides modem functionality if the required modem is not available on the Control Module.
- The access to a PSTN modem is via an RJ11 connector on the font of the module.





1.4.5 Modem Antenna

This module performs the following functions:

- Relevant only if a wireless modem is installed in the OMU
- Provides the connection to an external (modem) antenna



1.4.6 Rack Communication Board

This module performs the following functions:

- Provides communications link between the Control Module and the Fiber Optic Converters within the rack.
- Provides communication between cascaded OMUs.
- LEDs indicate communication status between Control Module and F/O converters.

1.4.7 Power Supplies

This module performs the following functions:

- Two independent power supply modules with ON/OFF switches: 115 230VAC 50/60 Hz and 24 48VDC.
- LEDs indicating normal levels of input and output voltages
- Each Power Supply can be switched off using the ON/OFF switches on the front panel.

ATTENTION! The power source is connected at the REAR of the unit. Even when the power supplies are switched off the OMU still has live power from the power input on the rear.







1.5 Rear Panel

Note: The rear-panel layout can vary depending on the configuration.

The rear panel provides the following functions:

- Power Plinths for **power connections** requires opening the rear panel.
- GND screw for earthing
- RF input N-connector for RF input. There is one connector if the Rx/Tx input is combined and two connections if the Rx and Tx are to be fed separately.

To gain access to the plinths for power connections, duplex filter (for some models), optional attenuators and optional coupler the back panel needs to be opened. It is fastened with 4 screws. The images to the right show the closed panel and

open panel (required for input power connections).



An OMU with one RF in/out



The inside of the back lid with two plinths for power connections, a duplex filter and one RF in/out



2 Installation

2.1 Unpacking

Unpack the OMU

Inspect the shipped material before unpacking the equipment, document any visual damage and report according to routines.

A delivery of an OMU from Axell Wireless contains:

- Checklist with delivered items
- OMU
- CD containing RMC and User's Manual
- Any other specifically ordered item

2.2 Mounting in Rack

The OMU is designed to be mounted in a 19" sub rack. Above the OMU a fibre guide unit can be mounted to support the fibres as they are run from the front of the OMU to the back side of the rack. This unit is 1 HU.

2.3 Grounding

Connect the grounding protection	Ensure that good grounding protection measures are taken to create a reliable OMU site. Make sure to use adequately dimensioned grounding cables.	•	
	The antenna cabling should be connected to ground every 10m by a reliable grounding kit.		
	Make sure the grounding product used is suitable for the kind and size of cable being used.		
Connect the OMU ground bolt to the same ground.			
	Ground connector on OMU	1	



2.4 Connections

2.4.1 **RF Connections**

The modules can to be configured in two ways as shown in the illustration below.



- In Alternative 1 the connectors on each module are linked and the input to the OMU is made via the N-connectors on the back of the OMU. See also illustration below.
- In Alternative 2 the input to the OMU is made via the QMA connectors marked RF in/RF out.



Note! In the illustration above only one Fiber Optic Converter is shown. The other converters are connected in a corresponding way.



The configuration at delivery is Alternative 1.

Connect the OMU to the BTS or to the repeater. Attach the coupler The connector for the uplink and the downlink connector are N-type and placed on the OMU **rear panel**.

The OMU is connected to the BTS (or the repeater) via a directional coupler (illustrated below).



The coupler is connected in series with the BTS antenna (see

2.4.2 Fiber Optic Connections

Connect the fibres	The fibre connectors on the Fiber Optic Converters are SC/APC type.				
	Note!				
	Angled connectors, APC, need to be used throughout the whole link between the OMU and the repeater. The angle needs to be 8 degrees. Also the ODF connections need to be APC type. The fibre must be monomode type.				
	The fibre from eac (Optical Distributi cabling. At the site connection to the r <i>Note!</i> Be careful w sure there is enoug the fibres before th This product is equ 60825-1.	each Fiber Optic Converter is connected to an ODF oution Frame) unit. The ODF is a cross connection for fibre site of the repeater, there is also an ODF for further he repeater. Il with the fibres. They cannot be bent too sharply. Make ough room to safely close the door of the sub rack. Clean re they are connected. See instruction below. equipped with Class 3B lasers, as per definition in EN			
		Caution!!!			
	Laser Radiation Class 3B. Avoid direct exposure to beam. Laser protective eyewear required.	Un-terminated optical receptacles may emit laser radiation.			
	Do not stare into beam or view with optical instruments.				
	2.4.2.1.1 Clean	ing Optical Connectors			

An unclean optical connector is often to may cause for reduced system performance. A bit of dust or oil from a finger can easily interfere with, or





block light.

Fortunately, it is very easy to clean the connector. Be sure to use the correct procedure for the given connector. When disconnected, cap the SC/APC connector to keep it clean and prevent scratching the tip of the ferrule.



Alternative 1 Swipe the tip of the ferule 2-3 times with a cotton swab soaked in alcohol. Let it air dry. Alternative 2 Use a product specially designed for the purpose.

2.4.3 Connections for Cascaded OMU Units

Cascade connection of OMUs If several OMUs are to be cascaded, the links between the OMUs are managed via the Rack Communication Boards in each unit. The connections are made via straight Ethernet cables with RJ45 connectors. These cables can be provided by Axell Wireless in configurations where they are needed.



Link pattern for cascaded OMUs. OMU $\overline{1}$ and OMU 3 is on "bus "0 and OMU 2 and OMU 4 in on" bus 1".

2.4.4 External Alarm and Relay Connections

Four external alarm sources can be connected to the External Alarm and Battery Module via the patch panels. These sources must generate a voltage between 12 and 24VDC. The presence or absence of this voltage will trigger the alarm depending on how the alarm thresholds have been configured. The module can also supply +15V to external alarm sources. The maximum allowed load on this supply is 100mA.



The relay can be configured to trigger on any number of internal and external alarms. The maximum current through the relay is 100mA.



External Alarm and Battery Module with pin out for external alarms and relay

The panels can be used for wires of up to 0.5mm². To connect a wire, press the yellow lever with a pen or other pointy item, insert the wire and release the lever.

Connect external alarms	Four external alarm sources can be connected to the External Alarm and Battery Module via the patch panels. These sources must generate a voltage between 12 and 24VDC. The presence or absence of this voltage will trigger the alarm depending on how the alarm thresholds have been configured. The module can also supply +15V to the external alarm sources. The maximum allowed load on this supply is 100mA. The External Alarm and Battery Module contains a relay that can be connected to an external device to indicate an alarm. The relay can be configured to trigger on any number of internal and external alarms. The maximum current that can be run through the relay is 100mA. The external alarm wires are linked to the module via patch panels. These panels can be released from the module for easier access at installation. The panels can be used for wires of up to 0.5 mm ² . To connect a wire, press the yellow lever with a pen or other pointy item, insert the wire and release the lever.
----------------------------	--

2.4.5 Modem Connections

 Indem is necessary. This can be realized either via a separate antenna or via a coupler on the RF in/out port in the OMU. The coupler can only be used if the OMU runs on the same frequencies a the modem and the Rx/Tx is combined (there is a duplex filter). The separate antenna is plugged in to the Antenna connector on the far right end of the OMU. The connector is SMA. If the OMU is equipped with a PSTN modem the connector is placed in the Modem Unit. The connector is RJ11 The Ethernet connection is placed on the Control Module. The connector RJ45. 	Connect the modem	 If the OMU is equipped with a wireless modem an antenna for the modem is necessary. This can be realized either via a separate antenna or via a coupler on the RF in/out port in the OMU. The coupler can only be used if the OMU runs on the same frequencies as the modem and the Rx/Tx is combined (there is a duplex filter). The separate antenna is plugged in to the Antenna connector on the far right end of the OMU. The connector is SMA. If the OMU is equipped with a PSTN modem the connector is placed in the Modem Unit. The connector is RJ11 The Ethernet connection is placed on the Control Module. The connector is RJ45.
--	----------------------	--



Either a separate antenna is connected to the modem antenna port, or the connection is be made via a coupler connected to the RF input to the OMU. The latter alternative can only be used if the OMU runs on the same frequency as the wireless modem and is equipped with a duplex filter.

2.4.5.1 OMUs without Duplex Filter

OMUs that are not equipped with a duplex filter and use a wireless modem has a modem antenna port to the rightmost side of the rack.

An external antenna can be connected to the "Modem Ant" port.

The connector is SMA type.



2.4.5.2 OMU with Duplex Filter

OMUs that are equipped with duplex filters and a wireless modem are of two kinds: Alternative 1

The OMU and the wireless modem operate on the same band (for example an OMU for GSM with a GSM modem). In this case the OMU will have two ports with a link between them.

- If the link is in place the modem will be connected to the OMU's RF in/out via a coupler. The coupler is either a separate unit or included in the duplex filter.
- If the link is removed an external antenna can be connected to the top connector.



The wireless modem is linked to the RF in/out via a coupler



An external antenna is connected

Ð

Alternative 2

The OMU and the wireless modem operate on different bands (for example an OMU for TETRA with a GSM modem) In this case the OMU will have one port where an external antenna can be connected. The connector is SMA type.



2.5 Connecting Power and Power-up









2.6 OMU Module Configuration Examples

An OMU can be configured in many different ways. These are two examples.

Example 1

In this example the OMU is fed from the back so the links on the UL Combiner and the DL Splitter units are mounted.

There is a duplex filter and therefore a combined RF in/out.

The wireless modem, which is placed on the Control Module, is connected to the coupler in the filter via the Modem Antenna Connection Module.





Example 2

In the example below there are separate inputs for Rx and Tx and no duplex filter. An external modem antenna is connected and linked to the modem on the Control Module.

External Modem Antenna





3 Setup

3.1 Initiate Local Communication

3.1.1 RMC Communication





3.2 Configure the OMU

3.2.1 Set OMU Name (TAG)

The TAG can be chosen freely to give the OMU a name that is linked to the location, the site name, etc. The TAG may contain up to 30 characters including spaces.

Select "Configuration" and "Product"	Configuration	Product	
	🔮 Configur	ation	
	Product 4	🗳 Alarms 🛛 🗇 Communication 📗 🛅 R	Reports
	General		Hardware Device List
	Model	OMU-M	Serial No Article No Device Information
	Serial number	62RC	61H8 H561006A Control Module
Insert the OMU's	Article number	A1820005A	62HX 62HX Rack Communications Boa
name (TAG) in this	TAG	Repeater/Site Name	62HR 62HR FiberOptic Master in Rack
how			62HT 62HT FiberOptic Master in Rack
00x.			62HS 62HS FiberOptic Master in Hack
	ID	01-01-624P	
	Manufactoring info	AVITEC	Active Device List (Click item for details)
<i>Note!</i> The ID should	System init, time	2007-06-13 09:23:44	Serial No Article No Device Information
not be assigned from	System up time	3 days, 18 h, 31 m, 55 s	62HX J1151030A Hack Communications Boa
here. The AEM will	Current Date	2007-07-02	62HR J1101030A FiberOptic Master in Rack
do this automatically			62HT J1101030A FiberOptic Master in Rack
to this automatically	Current Time	10:30:06	62H5 J1101030A FiberOptic Master in Rack
when the repeater is	Control Module		
integrated in the	Serial number	61H8	Detailed Information about selected Device
system.	Hardware version	H561006A	Serial Article No Description
-	Target version	OMU 1.0.0.3	62HV J1101030A FiberOptic Master in Rack 1, Slot
	Common version	1.1.0.2	SW Version: SW02510AX25 (Jun 19 2007 16:17:49)
	System version	1.0.2	Manufactoring Info: -
	Boot version	AviBoot 1.10	Module initialization:
	Controller prod. dat	te 2006-02-21 07:47:20	Beset counters: Hardware: 40 Watchdog: 0
			The sect counters. The analysis of the activities of the sector of the s

3.3 Fiber Loss Compensation and Master Attentuation

The OMU has a master attenuation that can be set in downlink (DL) and uplink (UL) separately. This attenuation is useful for balancing of the whole system. See section 3.6 Balance the System for more information about this feature.

Each fibre optic link in the system will induce a loss. This loss will also differ in magnitude from one link to another since the distances between each repeater and the OMU is different. The Axell Wireless OMU-repeater system can automatically calculate this loss, compensate for the loss in each link and by that also balance the system.

This is accomplished by using a pilot tone of a well defined level which is sent from the master node to the slave and vice versa. The received level of the pilot tone is measured and the loss is calculated. The Fiber Optic Converter is automatically adjusted to compensate for the loss. The adjustment is made towards a target value which means that the system will be balanced, i.e. all fibres will appear to have the same loss. The maximum compensation is 10dB which equals an unbroken fibre distance



of 20 km. For each connection in the link (for instance at the ODF) approximately 0.5 dB of loss will have to be added.

The loss compensation function is activated as the system is set up. Please see section 3.5 Set Up OMU-Repeater System. Each time the system has been changed or fibres have been exchanged or moved for some reason, it is recommended to re-activate this function.

Note!

If the OMU is connected to repeaters of an earlier release that has a fibre optic convert of the type in the photograph, the Fiber optic loss cannot be measured with this command.



3.3.1.1.1 External Alarms

Four external alarm sources can be connected to the External Alarm and Battery Module. These can be for instance fire alarms or external door sensors.

The alarm sources must generate a voltage between 12 and 24 VDC. The presence or absence of voltage will trigger the alarm depending on how alarm thresholds have been configured in the controller software. Each alarm can also be given a unique name.

The external alarms can be set as "active high" or "active low".

As for all alarm sources a delay can be set that defines how many seconds an alarm should be in error state before an alarm is generated

To define names and polarity of the external alarms use the lower part of the Alarm Configuration screen.

Set the dip-		External Alarms Configuration	External Alarms Des	cription Edit	Relay		
switches to		ActiveHigh - ユ ロ ユ ユ	Pin Description	Use in Alarm Descr	Relay Stat	te: Inactive (OK)	-
configure the		ActiveLow - 1 2 3 4	1 Door al arm 2 Fire alarm 3 External Alarm 3	YES NO NO	Test Open (10 s), close (3 s), back to normal operation		lose (3 s), lose (3 s) and al operation
			4 External Alarm 4	NO	Polarity	Open on error	Ī
Give the alarms	-						
unique names							



3.3.1.1.2 Relay

The External Alarm and Battery Module contains a relay output. The relay can be used to indicate a summary status of the repeater. Each alarm source can be configured to be affecting the relay or not. *Note!* The relay status is never affected by the login / logout alarm parameters.

For installation testing purposes, it is possible to test the open / close function of the relay. This test procedure closes the relay for 3 seconds, then opens it for 10 seconds, and finally closes it for 3 seconds before going back to original state.

The relay can be set to close or open to indicate an alarm. This can be changed by changing the polarity.

	External Alarms Configuration	External Alarms Description	(E dit)	Relay
	ActiveHigh -	Pin Description Use in A	larm Descr	Relay State: Inactive (OK) 🚥
Click on Relay Test Relay polarity	ActiveLow - 234	1 Door alarm 2 Fire alarm 3 External Alarm 3 4 External Alarm 4	YES NO NO NO	Test Relay Test: Close (3 s), open (10 s), close (3 s) and back to normal operation Polarity Open on error
iterary polarity				

3.4 Integration into AEM

When the OMU has been installed at site and the remote communication has been enabled the OMU can be integrated to the Axell Element Manager. This is done by the operator of the AEM. After entering the telephone number to the OMU, the AEM dials up the OMU, downloads all the OMU parameters and statuses into a database. When all parameters have been downloaded, the AEM configures the OMU with the telephone number where alarms and reports should be sent, and optionally with a secondary telephone number where the OMU can dial in case connection to primary number fails.

When heartbeat reports and alarms are sent from the OMU to the AEM also the latest information about the status and RF-configuration is included. This means that the AEM operator always has information about the current status in the AEM database (and do not need to call the repeater to find this out).

Note! Once the OMU is integrated to the AEM, all changes to the OMU should preferably be done from the Axell Element Manager in order to ensure that the database always contains correct information.

3.5 Set Up OMU-Repeater System

Install the repeaters Install the fibres to the repeaters Install the fibre fed repeaters. See the User's Manual for the repeaters.

Make sure the fibre link between the OMU and all of the repeaters are working.

Make sure all connectors in the link have APC type connectors.

Add all nodes to the OMU-Repeater System.

Select "System Nodes"

Chose "Add node..." from the "Node" drop down menu.

AXELL OPTICAL MASTER UNIT



PRODUCT DESCRIPTION AND USER'S MANUAL

Ele View Console Node Actions S	Settings Help Repeater/Site Name
Console Console Console Console Terminal Terminal Console Page: Conso	Repeater/Site Name Repeater/Site Name TARJUTIDVA Firmware Tag COM Status 1.1.0 Repeater/Site Name G BSF424-S 1.1.0 Repeater/Site Name Uiew BSF424-S 1.1.0 Repeater/Site Name Uiew View View View
HUB status Contiguration	
Fill in the information	on for each repeater in the pop up window.
RMC	×
624G Bu Controller type H30 controller SMcard LMT Baudrate Default [19200]	Fiber optic slot assignment us 0 I 2 3 4 5 6 Radk 1 I I I 0 I 0 0 Radk 1 I
Coni Langelon	OK Cancel
Serial number	digits. It is printed on the yellow label on the repeater
Bus number	When OMUs are cascaded they run on different bus OMU 1 and OMU 3 is on "bus "0 and OMU 2 and OMU 4 in on" bus 1"
Controller type	Select the correct repeater controller based on the illustrations
Baud rate	The default value changes when the controller type is selected. (Other values are also available for specific situations not described in this manual.)
Slot Assignment	Tick the button that corresponds to the fibre optic converter the repeater is connected to. Note! To confirm an installation or to check the present configuration select a fibre optic convert and click the button Auto detect node on this slot If repeater is installed in this position the repeater

Check the LEDs on the Fiber Optic Converters

The Fiber Optic Converter contains two optical alarm sources. These are alarms for transmitted and received optical signal level. Refer to **Error! Reference source not found.**



Select HUB Status

Check the levels of the received optical signals via the RMC

Н	IUB status					
Com Rack 1	1 Com RXO XO TXO Temp. PilotSynth	2 Com RX0 XX0 XX0 TX0 Temp. PilotSynth	3 Com and a communication of the second seco	4 Com Com RX0 Com RX0 Com RX0 Com RX0 Com TX0 Com Temp. Com PilotSynth	5 Common RXO market C. IdBm TXO market Temp. market PilotSynth	Temp 35.1 °C == Pw1 28.8 v == Pw2 15.1 v == Pw3 6.5 v == Pw4 6.4 v ==
		2				Batter, 🚦 🚛 🖉 🚥

3.6 Balance the System

To estimate the signal levels in the system, a link budget should be prepared before the system is made

operational. This section provides background on calculating the required attenuation values along the link and

describes how to set the attenuation value in the management application.

3.6.1.1.1 Downlink Path

The following two diagrams illustrate the attenuation levels for two types of installations:

- BS with separate Tx and Rx ports for a total attenuation of 44dB (attenuator set to 0)
- BS with a common Tx and Rx port for a total attenuation of 45dB (attenuator set to 0) Also note the following:
- Any additional required attenuation (up to -21dB) is implemented via the Variable Attenuator.
- The input level to the laser should be \leq -3dBm composite power

Note: As the composite power in a multicarrier TETRA/TDMA/W-CDMA/LTE system is traffic dependent, the maximum laser input power must be calculated for the traffic scenario that will require highest composite power.

After the downlink attenuation been set, the gain of the connected repeaters should be adjusted individually in accordance to the relevant section in the manual for each repeater connected to the OMU.

The following diagram illustrates the attenuation levels for an installation with separate Tx and Rx ports.





The following diagram illustrates the attenuation levels for an installation with a common Tx and Rx port.



To set the attenuation

Select "HUB Status"	HUB status				
Set the attenuation in the downlink in this box.	A 1 Com RXO RXO TXO TXO FilotSynth	2 i Com 3 i RXO RXC C.SuBm TXO TXO Temp. Temp. PilotSynth PilotS 2	Com 4 Com RX0 RX0 TX0 TX0 Temp. PilotSynth	5 Comme RX0 F TX0 F TX0 F Temp. PilotSynth	Temp 36, 10 Pw 1 28,8 v Pw 2 (5, 1 v Pw 3 6,5 v Pw 4 6,4 v Batter 1 (3 v
The signal level after attenuation can be monitore d in the RMC	Combiner Attenuation	Pw 3 6.4	Splitter Tenuation	Pw 3 Level after atten.	COM == 5.4 V == dBm ==



3.6.1.1.2 Fiber Loss Compensation

Activate the fibre loss compensation in both the downlink (from the OMU) and in the uplink (from the repeaters) paths. See 3.7 Initiate Fiber Loss Compensation.

3.6.1.1.3 Uplink Path

The uplink gain setting of the OMU and connected repeaters affects the sensitivity in the connected BTS sector and the connected repeater cells. The recommended method for setting up the system below will give good noise performance in simple systems with a relative low number (less than six) of connected repeaters per BTS sector.

For more complex systems, with many repeaters connected to the same BTS sector using multi-drop, a more detailed system analysis is required to set up the system in an optimum way.

- Set the uplink attenuation in the OMU equal to the downlink attenuation.
- Set the uplink gain of each connected repeater equal to the downlink gain of the repeater (by setting the attenuation value in the RMC for both links equal).



3.6.1.1.4 Noise Considerations

To reduce the noise degradation of the base station, it is recommended to reduce repeater uplink gain only. The repeater cells will in this case not be perfectly balanced, i.e. downlink can take higher path loss than uplink. In typical systems where you want to cover for example a road tunnel by tapping off a BTS nearby this small imbalance is less of a problem.

3.7 Initiate Fiber Loss Compensation

See section 3.3 Fiber Loss Compensation for information about this feature.

Start with the	Chose "Actions/Perform Optical Loss Adjustment" from the drop down
OMU	menu.
	Actions Settings Help
	Send Heartbeat to AEM
	Power Cycle Modem on Logout
	Reset Active Hardware Devices (excl. Controller)
	Use Primary AEM Address
	Perform Optical Loss Ajustment
	Advanced actions









3.8 Set up Remote Communication

The OMU can be configured with a wireless modem, a PSTN modem or an Ethernet link for the remote communication.



3.8.1 Communication via Modem

The Control Module is responsible for enabling the power to the modem, unlocking the SIM-card, using the configured PIN-code and making sure the modem is logged in to the network correctly. Depending on network configuration and modem usage, the modem might require different modem initialization strings to work properly. This modem initialization string is set and verified during repeater setup.

3.8.1.1 Modem Initialization

After a power failure, or upon user request, the Control Module performs a full initialization of the modem. This consists of three steps:

- If the SIM-card in the modem has the PIN code enabled, the Control Module unlocks the PIN code. In case wrong PIN-code is configured, the Control Module will not try to unlock the SIM again until the PIN-code is changed. This avoids the SIM card being locked by a Control Module repeatedly trying to unlock the SIM with the wrong PIN code.
- Once the SIM is unlocked, the Control Module waits for the SIM to log in to the network. Depending on signal quality and network configuration this might take a while. The Control Module will wait a configurable number of seconds (default 50 seconds) for the modem to login to the network. In case no network is found, a modem power cycle will be initiated.
- When the modem is successfully logged in to the network, the Control Module configures the modem with the modem initialization string as configured when setting up the remote configuration. The modem initialization string is a network dependent string. The default string is suitable for most networks, but some networks might require some tweaking of this string.

3.8.1.2 Monitoring Modem Connection

The Control Module constantly monitors the status of the modem connection to ensure that it is working properly, and that the modem is logged in to the network. In case the modem is not registered to the network, or the Control Module cannot properly

communicate with the modem, a power cycling of the modem is initiated, after which the modem will reinitialized.

3.8.1.3 Scheduled Modem Power Cycling

In addition to polling the modem to ensure the repeater online status, the Control Module can be configured to perform an automatic power cycling on a scheduled time of the day. Power cycling the modem ensures the latest network configuration for the modem, such as the HLR Update Interval etc. **Note!** By default, the scheduled modem power cycling is disabled.

3.8.2 Communication via Wireless Modem

There are two different ways of communication for a wireless (GSM) modem:

- Using data call / modem connection.
 Note! This requires the SIM-card in the modem to be configured with data service.
- Using SMS to configure the repeater with simple text messages Note! SMS functionality is not implemented in this SW release.

The Axell Element Manager always uses data call communication with the repeater, why all repeaters being controlled by the AEM must have data service enabled on the SIM card. Configuring the repeater to send alarms and reports via SMS it is still possible to establish data calls to the repeater, as long as the SIM card is data service enabled.

3.8.2.1

PRODUCT DESCRIPTION AND USER'S MANUAL

Modem Configuration, not using GPRS

Select "Configuration" and	Configuration
"Communication"	
	Remote communication
Salast Data Calls	Communication Enabled
Select Data Call	Communication Type
Initialization string	Data Call
	▼ Initialization String AT+CBST=71,0,1;\Q3
Connect times	Network Connect Time [s] 30
	Modem Connect Time [s] 50
	Enable Automatic Modem Power Cycling
AEM addressed are	Modem Pwr. Cycling Timepoint 01:00:00
AEM addressed are	Last Bur Cucling of Modern 2004-01-01 00:00:05
Set via ule ALIVI	
	Data Call
	Primary AEM adress
	J Secondaru AEM address
	Conservations address falls and time facial [15
	Secondary address failback one (min)
	Select Data Call
	Set the modem initialization string. This string differs between networks.
	Primary recommendation is AT+CBST=71,0,1;\Q3. If remote
	communication cannot be established try 7,0,1 or 0,0,1 or 7,0,3. For more
	information please refer to the section on Troubleshooting Remote
	Communication.
	Tick "Enable Automatic Modem Power Cycling" for the modem to be
	power cycled once every 24 hours. Set the time at which the modem shou
	be tested. This function ensures that the repeater always is logged in to the
	network.

3.8.2.2 Modem Configuration, using GPRS







PRODUCT DESCRIPTION AND USER'S MANUAL

	Description						
	Remote communica	tion					
	Communication Ena	bled					
Select GPRS	Communication Type			8			
Initialization	GPRS						
string	Initialization String AT+	CBST=71,0,1;\	Q3				
	Network Connect Time	[\$]	30	9			
Connect times	Modem Connect Time [s]	50				
	🔽 Enable Automatic M	lodem Power Cy	Icling				
	Modem Pwr. Cycling Tir	nepoint 01:0	0:00 📫				
	Last Pwr Cycling of Mod	dem 2000-01	-14 01:00:2	21			
AEM addressed	TCP/IP						
are set via the	Primary AEM IP adress		Port number				
AEM			1024				
Configure GPRS	Secondary AEM IP add	ress	Port number 1025				
	Secondary address fallb	ack time [min]	15				
	GPRS						
	GPRS Status: Attached		Configure	e			
	2		- <u>-</u>				
	Tick "Enable Aut cycled once every	omatic Mo 24 hours.	odem Powe Set the tir	er Cycli ne at wl	ng" for the n	nodem to em shou	be power ld be
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu	omatic Mo 7 24 hours. ion ensures re	odem Powe Set the tin s that the re	er Cycli ne at wl epeater	ng" for the n hich the mod always is log	nodem to lem shou gged in to	be power ld be the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu	omatic Mo 7 24 hours. ion ensures re	odem Powe Set the tin s that the re	er Cycli ne at wl epeater	ng" for the n hich the mod always is log	nodem to em shou gged in to	be powe ld be the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu	omatic Mo 7 24 hours. ion ensures re	odem Powe Set the tir s that the re	er Cycli ne at wl epeater	ng" for the n hich the mod always is log	nodem to em shou gged in to	be power ld be o the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration	omatic Mo 7 24 hours. ion ensures re	odem Powe Set the tir	er Cycli ne at wi epeater	ng" for the n hich the mod always is log	nodem to lem shou gged in to	be powe ld be the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization	omatic Mo 7 24 hours. ion ensures re	Set the times that the re	Modem se	ng" for the n hich the mod always is log	nodem to em shou gged in to	be power ld be the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization Authorization client	omatic Mo 7 24 hours. ion ensures re	odem Powe Set the tir s that the re	Modem se GPRS Conn GPRS Fatre	ettings ection Type	nodem to em shou gged in to	• be power ld be • the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization Authorization addresses Authorization client Authorization Method	omatic Mo 24 hours. ion ensures re * * * * * * * * * *	Set the times that the re	Modem st GPRS Conn GPRS Extra GPRS Mode	ettings r Flags m dial string	IP IP Incouth	• be power ld be • the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization Authorization addresses Authorization client Authorization Method Access Point Name (APN)	omatic Mo 7 24 hours. ion ensures re (HAP) online.telia.se	odem Powe Set the time is that the re	Modem se GPRS Conn GPRS Extre GPRS Mode GPRS Mode	ettings ection Type Flags m dial string m timeout (sec)	IP IP Ioauth ATDT*99***1#	be power ld be the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RME GPRS Configuration Authorization Authorization Authorization client Authorization Method Access Point Name (APN) Authorization Secret	omatic Mo 7 24 hours. ion ensures re * * CHAP online.telia.se	Set the times that the result of the result	Modem se GPRS Conn GPRS Extra GPRS Mode Maximum R	ettings ection Type in Flags im timeout (sec) eccive Unit (0=Default)	IP Inoauth Io Io Io Io	 be power be
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RME GPRS Configuration Authorization addresses Authorization delent Authorization Method Access Point Name (APN) Authorization Secret Authorization Server	omatic Mo 7 24 hours. ion ensures re * CHAP online.telia.se - *	Set the times that the re	Modem st epeater GPRS Conn GPRS Extra GPRS Mode GPRS Mode Maximum R Max. Trans	ettings ection Type i Flags in dial string in timeout (sec) eceive Unit (0=Default) mission Unit (0=Default)	IP IP Inoauth ITDT*99***1# ID IS76 IS76	• be power ld be • the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization addresses Authorization addresses Authorization client Authorization Method Access Point Name (APN) Authorization Server CHAP Interval (sec)	omatic Mo 7 24 hours. ion ensures re * * CHAP online.telia.se - * 90	odem Powe Set the tir s that the re	Modem se epeater GPRS Conn GPRS Extre GPRS Mode Maximum R Max. Trans Persistence	ettings ection Type Flags m dial string m timeout (sec) eceive Unit (0=Default) mission Unit (0=Default) : timer (sec)	IP IP Ioauth ATDT*99**1# I0 576 576 35	• be power ld be • the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization Authorization addresses Authorization client Authorization Method Access Point Name (APN) Authorization Secret Authorization Server CHAP Interval (sec)	omatic Mo 7 24 hours. ion ensures re re * CHAP online.telia.se - * 90	Set the tires that the result of the result	Modem se GPRS Conn GPRS Conn GPRS Mode GPRS Mode Maximum R Max. Trans Persistence V Default	ettings ection Type Flags m dial string m timeout (sec) eceive Unit (0=Default) mission Unit (0=Default) timer (sec) route enable	IP IP IP Inoauth ID IS76 IS76 IS5	be power ld be o the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RME GPRS Configuration Authorization Authorization dent Authorization Method Access Point Name (APN) Authorization Secret Authorization Server CHAP Interval (sec)	omatic Mo 7 24 hours. ion ensures re * CHAP online.telia.se - * 90	Set the times that the result of the result	Modem set epeater GPRS Conn GPRS Extra GPRS Mode Maximum R Max. Trans Persistence IV Default	ettings ection Type i Flags in dial string in time (sec) eceive Unit (0=Default) inission Unit (0=Default) i timer (sec) route enable	IP Inoauth ID 576 576 35	 be power be
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization addresses Authorization dent Authorization Client Authorization Method Access Point Name (APN) Authorization Server CHAP Interval (sec)	omatic Mo 7 24 hours. ion ensures re * CHAP online.telia.se - * 90	All POBS odem Powe Set the time s that the re	Modem se epeater GPRS Conn GPRS Extra GPRS Mode Maximum R Max. Trans Persistence IV Default	ettings ection Type Flags m dial string ection Unit (0=Default) mission Unit (0=Default) itimer (sec) route enable	IP hoauth ATDT*99***1# 10 576 576 35	be power ld be o the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization addresses Authorization client Authorization client Authorization Method Access Point Name (APN) Authorization Secret Authorization Server CHAP Interval (sec)	omatic Mo 7 24 hours. ion ensures re * * CHAP online.telia.se - * 90	odem Powe Set the times that the re	Modem se epeater GPRS Conn GPRS Extra GPRS Mode Maximum R Max. Trans Persistence I Default	ettings ettings ettings ettings ettings m timeout (sec) eceive Unit (0=Default) mission Unit (0=Default) route enable	IP IP Ioauth ATDT*99**1# I0 576 576 35	o be power ld be o the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RME GPRS Configuration Authorization Authorization addresses Authorization Method Access Point Name (APN) Authorization Server CHAP Interval (sec)	omatic Mo 7 24 hours. ion ensures re * CHAP online.telia.se * 90	in <i>Commo</i>	Modem set epeater	ettings ettings ection Type iFlags in timeout (sec) eceive Unit (0=Default) itimer (sec) route enable	IP nodem to lem shou gged in to IP noauth ATDT+99***1# 10 576 576 35 Attributes	be power ld be o the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization addresses Authorization client Authorization Method Access Point Name (APN) Authorization Secret Authorization Server CHAP Interval (sec) Each parameter is 14 GPRS Configu	omatic Mo 7 24 hours. ion ensures re * CHAP online.tella.se - * 90	in <i>Commu</i>	Modem set epeater	ettings ettings ection Type Flags m dial string m timeout (sec) eceive Unit (0=Default) mission Unit (0=Default) route enable mands and A	IP Inoauth ATDT*99***1# ID 576 576 35	be power ld be o the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization addresses Authorization client Authorization client Authorization Method Access Point Name (APN) Authorization Server CHAP Interval (sec) Each parameter is 14 GPRS Configu Set the Access Point	omatic Mo 7 24 hours. ion ensures re * cHAP online.tella.se * 90 s described arations. pint Name.	in <i>Comme</i> It needs to	Modem se epeater Modem se GPRS Conn GPRS Extra GPRS Mode GPRS Mode Maximum R Max. Trans Persistence Default Default	ettings ettings ection Type iFlags in dial string in timeout (sec) eceive Unit (0=Default) mission Unit (0=Default) itimer (sec) route enable	IP IP Ioauth ATDT*99**1# IO 576 35 Attributes elecom o	o be power ld be o the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization Authorization addresses Authorization client Authorization Method Access Point Name (APN) Authorization Server CHAP Interval (sec) Each parameter is 14 GPRS Configu Set the Access Point Set Maximum Re	omatic Mo 7 24 hours. ion ensures re * cHAP online.tella.se * 90 s described urations. pint Name. ceive Unit	in <i>Commo</i> It needs to and maxin	Modem set epeater Modem set GPRS Conn GPRS Conn GPRS Sconn GPRS Mode GPRS Mode Maximum R Max. Trans Persistence T Default On Com o be defind mum Tr	ettings ettings ection Type iFlags in dial string in timeout (sec) eceive Unit (0=Default) mission Unit (0=Default) route enable mands and A ined by the to cansmission U	IP nodem to lem shou gged in to gged in to IP noauth ATDT+99***1# 10 576 576 35 Attributes elecom o Unit. The	be power ld be o the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization addresses Authorization dient Authorization Method Access Point Name (APN) Authorization Secret Authorization Secret Authorization Server CHAP Interval (sec) Each parameter is 14 GPRS Configu Set the Access Point Set Maximum Re depending on acc	omatic Mo 7 24 hours. ion ensures re * CHAP online.telia.se * 90 s described arations. pint Name. ceive Unit ess type: 5	in <i>Comma</i> It needs to and maxin 76 for GSI	Modem set ep eater	ettings ettings ection Type ection Type ection Type in Flags in dial string im timeout (sec) ecceive Unit (0=Default) ecceive Unit (0=Default) itimer (sec) route enable mands and A ined by the ter cansmission I of for EDGE a	IP Production Pr	o be power ld be o the
	Tick "Enable Aut cycled once every tested. This funct network. Click on Configu RMC GPRS Configuration Authorization addresses Authorization dient Authorization Method Access Point Name (APN) Authorization Server CHAP Interval (sec) Each parameter is 14 GPRS Configu Set the Access Point Set Maximum Rei depending on acc WCDMA.	omatic Mo 7 24 hours. ion ensures re * CHAP online.telia.se - * 90 s described irations. wint Name. ceive Unit ess type: 5	in <i>Comma</i> It needs to and maxin 76 for GSI	Modem se er Cycli me at wl epeater GPRS Conn GPRS Extre GPRS Mode Maximum R Max. Trans Persistence IV Default	ettings ettings ettings ettings ettings ettings method always is log ettings method always is log method always is log method always is log ettings method always is log method always is log method always is log ettings method always is log ettings ettings method always is log ettings et	IP IP Ioouth ATDT*99**1# IO 576 576 35 Attributes elecom o Unit. The and 1500	o be power ld be o the

×



Confirm There are changes made to the GPRS settings. Do you want to apply these and restart the modem now? Yes No
Wait for the modem to restart. This can take a few minutes.
Communicating
 When the modem settings are ready the LED turn green.

3.8.2.3 AEM Addresses

The Control Module can be configured with two different addresses (telephone numbers) to which alarms and reports are delivered. In case the repeater cannot deliver alarms and reports to the primary address, the next call will be made to the secondary address.

A fallback functionality is available, which means that the Control Module falls back to the primary address after a configurable number of minutes. If this interval is set to 0, the fallback will not be performed. A user can always force the Control Module to fall back to the primary address. **Note!** When the repeater is integrated to the Axell Element Manager system, these addresses are set

by the AEM, why they need not be configured during site installation.

3.8.2.4 Modem Verification

When the remote configuration has been set up the communication can be verified using the modem feature of the RMC and dialling the data number. The remote communication is verified as soon as a successful remote login to the repeater has been performed.

However, as a first step, it is recommended to verify that the modem is initialized correctly. After configuring the modem using the RMC, make sure to initiate a power cycling of the modem. This is done from the RMC menu.





An immediate power cycling is initiated after which the modem is initialized and registered onto the network. The modem is now ready for remote access.

Ensure a successful configuration by observing the modem LED as described below.

For GSM modem LED descriptions, refer to 4.1.3.

Verify the remote communication either by having someone attempting to integrate the repeater from the Axell Element Manager, or by dialling the repeater using the Repeater Maintenance Console.

Note! It is very important to dial the data number of the SIM. In case the voice number is dialled, the call is answered, but almost immediately the call will be hung up.



3.8.2.5 SIM-card Using Single Numbering Scheme

If the network is configured using Single Numbering Scheme (SNS), some special considerations apply.

The repeaters are by default configured so that networks using SNS always will have calls routed to the data service in the modem. When dialling from within the network to a repeater having an SNS-configured SIM will operate normally, since the call originator informs the system that the bearer is of type DATA. However, when dialling from outside the network trying to connect to the repeater can be difficult. Depending on the interface to the roaming network or to the PSTN network if an analogue modem is used, the bearer type can default to voice. If the bearer is set to voice, the data service cannot be converted to DATA, and a call setup cannot be completed.

Note! This is not a repeater related problem; the solution is to verify how the external network interfaces handles the VOICE vs. DATA bearer type.

3.8.3 Communication via PSTN (Fixed) Modem

Also for PSTN modems data call shall be used.

Select "Configuration"	Configuration
"Communication"	
Communication	
Select Data Call	
1	Communication Type
Initialization string	Data Call
	Initialization String ATE0S0=0
Connect times	Network Connect Time [s] 30
	Modem Connect Time [s] 50
	🔽 Enable Automatic Modem Power Cycling
AFM addressed are	Modem Pwr. Cycling Timepoint 01:00:00
set via the AEM	Last Pwr Cycling of Modem 2004-01-01 00:00:05
	Data Call
	Primaru AFM adress
	Secondary AEM address
	Secondary address fallback time [min] 15
	Tick "Enable Automatic Modem Power Cycling" for the modem to be power cycled once every 24 hours. Set the time at which the modem should be tested. This function ensures that the repeater always is logged in to the network.

3.8.4 Communication via TCP/IP and Ethernet

A TCP/IP communication is run over a company's network. Therefore each company needs to define the details regarding the configuration, IP addresses, etc. For more information please refer to *Common Commands and Attributes*, section 13 Network Configurations.



3.8.5 Troubleshooting Remote Communication

Since many networks have their own "personality", performing first time configuration of the remote communication sometimes requires tweaking of the modem parameters. This section describes some trouble shooting techniques if configuring the OMU for remote access fails.





This illustration is a simplified schematic of the remote communication between a GSM module in an OMU and an analogue modem. The analogue modem in the computer communicates with the Interworking Function Unit (IFU), which is the GSM network analogue network interface. The call is routed via the switch centre over the air interface to the data call number in the SIM-card of the GSM module.

The Control Module is responsible for establishing connections with the Axell Element Manager, and to answer incoming calls to the OMU.

As described in previous sections, the Control Module only accepts one login at a time, either via Local Maintenance port (LMT) or modem connection. Hence, when verifying the remote access of the OMU, it is important to log out from the OMU locally before trying to access the OMU remotely.

3.8.5.1 Direct Modem Access

To allow for advanced trouble shooting of the communications, it is possible to access the modem directly via the Control Module from a laptop computer.



Log in to the OMU, either with RMC, or with a terminal emulation program, such as HyperTerminalTM. When the login is completed, select Terminal Mode, this will give access to the OMU command prompt in the same way as with HyperTerminal.

When the OMU prompt is accessible, type in the command

ACCESS MODEM <Enter>.

When typing ACCESS MODEM, the controller will send all the characters that are typed directly out to the modem port. All characters replied back from the modem will go directly to the LMT port and back to the computer.

To abort an ACCESS MODEM session, press three '-' in a row (all three within one second) to come back to the OMU command prompt.

Note! When accessing the modem port the modem might be configured with "echo off", meaning that the characters entered will not be echoed back to the screen. In order to enable "echo", press Enter. Type

ATE1 <enter>

(invisible)

The modem replies with

OK

indicating that the echo is enabled. All characters entered will now be echoed back to the terminal program.

Below is a list of handy modem commands for trouble shooting via Direct Modem Access. Please refer to the modem manual for details on the commands below.

Command	Description
ATE1	Enables the echo between the modem and the Control Module.
ATDT <telephone number=""></telephone>	Causes the modem to dial <telephone number="">. This can be used to verify that the modem correctly can dial a remote modem.</telephone>
ATA	Answer incoming call
АТН	Hang up call. Note, if being online to the remote peer, you need to go to command mode to hang up the call. This is done by waiting at least one second since last entered character, then press +++ (three plus signs), all within one second. After one second, the modem will reply OK, meaning that command mode is entered.
ATM0	Disables the loudspeaker in the modem
ATM1	Enables the loudspeaker in the modem



AT&W	Saves the current modem configuration into NVRAM. This means that this configuration will be used directly after modem power up
AT&F	Loads the modem factory configuration
ATZ	Resets the modem, and loads the default settings as saved with command AT&W

3.8.5.2 Trace Modem

For troubleshooting purposes it is possible to trace the actual progress of initializing the modem. This trace is useful when having problems with the modem initialization. Go to Terminal Mode and type

TRACE MODEM

GPRS cycling requested, detaching from GPRS network... Clearing out the GPRS IP settings... Restoring standard default route... Restoring standard network settings... GPRS shutdown completed! Checking HodeH connection... Disabling modem echo.. ERROR: Moden not responding! Moden not responding! Recovering Hoden communications... GPRS interface shut down... Modeн communication recovered successfully. Initializing modem... Disabling modem echo. Modem echo successfully disabled. Checking PIN status... SIM already unlocked. Checking Network Registration... Registered on home network. Initializing modem specific parameters... Sending modem initialization string AT+CBST=71,0,1;\03 Moden initialization completed successfully! Starting GPRS attach procedure...

To end session type CTRL-Z

3.8.5.3 Manually Answering Incoming Calls

It is possible to manually answer incoming calls without involving the OMU software at all, to verify that the remote access and the network itself works as intended. In order to verify the remote communication, make sure to have someone stand by to dial up the OMU with a terminal emulation program, for example HyperTerminalTM.

Go in to Direct Modem Access as described earlier. When in direct access mode, ask the person standing by to dial up the OMU.

As soon as a call is received, the text

RING

will repeatedly be displayed on the screen.

Type

ATA <enter>

This will inform the modem to answer (ATtention Answer).

When the connection is established, a connect message will be displayed including the connection speed. Sometimes the information comes together with some miscellaneous information, such as error correction protocols etc.

Note! Make sure the remote peer dials the Data Call number

If the voice number is dialled instead of the data number, or if the modem contains an illegal modem initialization string, the message

OK



or

NO CARRIER

will be displayed almost immediately.

Try to change the modem initialization string. The modem initialization string mainly used to configure the remote communication is AT+CBST.

Successful modem initialization strings used by Axell Wireless includes (most common first):

AT+CBST=71,0,1;\Q3 AT+CBST=7,0,1;\Q3 AT+CBST=0,0,1;\Q3 AT+CBST=0,0,1;\Q3 AT+CBST=0,0,1;\Q3 AT+CBST=7,0,3;\Q3

Once the modem initialization string is entered, try again to dial up the OMU. For details on the different modem initialization strings, please refer to the modem's user guide.

If the setup is successful, the connect message will be brought up;

CONNECT 9600

This means that an online connection is established to the remote peer. From now on, all characters typed on the keyboard will end up on the remote peer's screen. Similarly, all characters typed by the remote peer will be displayed on the screen.

In the example, the incoming call was successfully answered, and the remote user entered the text message.

Time:	O8:O3:49	Date:	2003-11-28	RID:	00-00-0000	Tag:	RFID-2339
To qui at OK	t, press (CTRL-C (or use escaj	pe sequ	uence <hait∷< th=""><th>1 s>'-</th><th>'<hait 1="" s=""></hait></th></hait∷<>	1 s>'-	' <hait 1="" s=""></hait>
RING ata CONNEC This c	Т 9600 оннипісаt.	ion seen	s to work f	ine!!!			
AVITEC AVITEC AVITEC AVITEC AVITEC	AB> AB> AB> AB>acces:	: ноден					

In order to come back to modem command mode, press +++ (three pluses) rapidly (within one second).

Receiving OK means that the modem is back in command mode. Type ATH <enter> This terminates the connection to the remote peer. The message NO CARRIER will be displayed.

3.8.5.4 Common Problems

Problem 1

When enabling the remote access for the OMU, the modem fails to log in to the network.

Solution

Signal strength from the donor site is too low. The signal strength can be read directly from the modem. Go in to Direct Modem Access as described earlier. Use the command AT+CSQ (documented below) to read out the signal strength.



In order to have good signal quality, Axell Wireless recommends that the signal strength should be better than -95 dBm. If signal strength is lower, try to adjust the antennas to get a better signal strength from the donor.

6.1 Signal Quality +CSQ

6.1.1 Description :

This command is used to know the received signal strength indication (<rssi>) and the channel bit error rate (<ber>) with or without any SIM card inserted.

6.1.2 Syntax :

Command syntax : AT+CSQ	
Command	Possible responses
AT+CSQ	+CSQ: <rssi>,<ber> OK Note : <rssi> and <ber> as defined below</ber></rssi></ber></rssi>
6.1.3 Defined values :	
<rssi> : ()</rssi>	 : -113 dBm or less : -111 dBm 30 : -109 to -53 dBm : -51 dBm or greater : not known or not detectable
 ber> : ()	 as RXQUAL values in the table GSM 05.08 not known or not detectable

Documentation of +CSQ command from a modem's manual.

In the example the reply to AT+CSQ is 0,7 meaning 7*2 dB above -113 dBm; the modem detects a signal level of -99 dBm.

Time: 07:57:46 Date: 2003-11-28 RID: 00-00-0000 Tag: RFID-2339
To quit, press CTRL-C (or use escape sequence <hait 1="" s="">''<hait 1="" s=""></hait></hait>
at+creg?
tuke6: U,1
DK
at +csq
4CSQ: 7,D
ОК
RVITEC AB>
AVITEC ND2
AVITEC AB>access noden

Problem 2a

OMU is configured properly, and answers the incoming call, but when trying to dial the OMU using an analogue mode, no modem handshaking is heard from the dialling modem.

Problem 2b

When dialling the OMU, the OMU answers the incoming call, but no connection is established, and after a while the OMU disconnects the call.

Solution

The most common cause is that the number called is the voice number of the SIM, not the data number. Therefore, make sure to dial the data number.

If data call is used, the problem probably is an illegal modem initialization string.



In order to change the modem string, go to the OMU command prompt. Try changing the modem initialization string and log out to let the controller reinitialize the modem.

If problem remains, try a few different modem initialization strings. Axell Wireless has been successful with the following modem initialization strings:

AT+CBST=71,0,1;\Q3 AT+CBST=7,0,1;\Q3 AT+CBST=0,0,1;\Q3 AT+CBST=0,0,1;\Q3

AT+CBST=7,0,3;\Q3

Please refer to the modem manual for detailed description of the modem initialization strings.

Problem 3

It is possible to call the OMU from another GSM mobile, but not from an analogue modem.

Solution

This problem is most likely related to the modem configuration and/or the configuration of the IFU unit. Try to decrease the communications speed and make sure that the modem error correction is supported by the IFU. Verify the IFU configuration to see if there are any known problems with the modem connections.

Problem 4

When dialling the OMU, or when the OMU is dialling the Element Manager, the connection is terminated before the handshaking is completed.

Solution

When an OMU is answering an incoming modem call, or calling up the OMC to deliver an alarm or a report, the OMU will wait a configurable number of seconds for the call to be established. If no communication is established within this time, the call will be hung up. If this interval is set too low, the handshaking is terminated too fast. In the RMC, verify the Modem Connect Time to see that it is set to at least 30 seconds.

3.9 Integrate into the AEM

When the OMU has been installed at site and the remote communication has been enabled, the OMU can be integrated to the Axell Element Manager. This is done by the operator of the AEM. After entering the telephone number to the OMU, the AEM dials up the OMU, downloads all the OMU parameters and statuses into a database. When all parameters have been downloaded, the AEM configures the OMU with the telephone number where alarms and reports should be sent, and optionally with a secondary telephone number where the repeater can dial in case connection to the primary number fails.

When heartbeat reports and alarms are sent from the OMU to the AEM also the latest information about the status and RF-configuration is included. This means that the AEM operator always has information about the current status in the AEM database (and do not need to call the repeater to find this out).

Note! Once the OMU is integrated to the AEM, all changes to the OMU should preferably be done from the Axell Element Manager in order to ensure that the database always contains correct information.



3.10Installation Examples

3.10.1 OMU Signal Tapped at BTS



An example of a site installation where the FR signal to the OMU is tapped off a BTS



3.10.2 OMU Signal Source provided by Repeater



An example of a site installation where the FR signal to the OMU is tapped off a repeater

3.10.3 Changing UL Combiner and DL Splitter Connections

Via these modules the RF in/out can be connected on the front of the OMU instead of the back, if needed.

The connectors are QMA type.

The modules can to be configured in two ways as shown in the illustration below.



• In Alternative 2 the input to the OMU is made via the QMA connectors marked RF in/RF out.





Note! In the illustration above only one Fiber Optic Converter is shown. The other converters are connected in a corresponding way.

The configuration at delivery is Alternative 1.





4 Troubleshooting

4.1 Module LEDs

4.1.1 WDM Module LEDs

Fiber link connection

On the Fiber Optic Converter module there are six LED indicators; one for power status, one for error, two for the data communication and two for the RF signals.

\circ				
Ð		PWR		Indicates that the power is on
PWR		ERR		Indicates that there is something wrong in the module
	2	UL DATA	\bigcirc	Ongoing communication in the uplink direction
		DL DATA	\bigcirc	Ongoing communication in the downlink direction
		OPTO Rx		Received signal on fiber channel
	Ŵ		ightarrow	Transmitted signal on fiber channel
SC/APC				

LED 1, Power, Green		
On	Unit is powered on	
Off	Unit has no power	
LED 2, Error, Red		
On	Error detected	
Off	No error	
LED 3, UL Data, Yellow		
On	Communication via the opto module is ongoing in the uplink direction	
Off	No communication	
LED 4, DL Data, Yellow		
On	Communication via the opto module is ongoing in the downlink direction	
Off	No communication	
LED 5, Opto Rx, Green		
On	Input opto level OK	
Off	Input opto level below threshold	
LED 6, Opto Tx, Green		
On	Output opto level OK	
Off	Output opto level below threshold	



4.1.2 Control Module LEDs

The Control Module has four LEDs which give information regarding the status of the OMU.

If the OMU is configured for Ethernet communication the two LEDs Modem Power and Modem Status do not fill any function and can be disregarded.

Login	Status	Modem Power	Modem Status

Login

Blue LED - Login			
	Quick flash	Control Module switched on, someone logged in locally and/or remotely	
	Off (except for a quick flash every 10th second)	Control Module switched on, no one logged in	
	Off (permanent)	Control Module switched OFF	

Red LED - Status			
	Quick flash	Control Module switched on, one or more errors/alarms detected	
	Off (except for a quick flash every 10th second)	Control Module switched on, status OK	
	Off (permanent)	Control Module switched off	

Green LED – Modem Power		
	On	Modem Power is on
	Off	Modem Power is off

Green LED – Modem Status		
	On	Depending on type of call: Voice call: Connected to remote party Data call: Connected to remote party or exchange of parameters while setting up or disconnecting a call
	Flashing (irregular)	Indicates GPSR data transfer. When a GPRS transfer is in progress the LED goes on within 1 second after data packets were exchanged. Flash duration in approximately 0.5s.
	75ms on/75ms off/75ms on/3s off	One or more GPRS contexts activated
	75ms on/3s off	Logged to network (monitoring control channels and user interactions). No call in progress
	600ms on/600ms off	No SIM card inserted, or no PIN entered, or network search in progress, or ongoing user authentications, or network login in progress
	Off	Modem is off



4.1.3 GSM Modem Behavior

Note! This LED behaviour is valid only for GSM modems. Other modem types will be added in later editions.

Green LED – Modem Status				
	On	Depending on type of call: Voice call: Connected to remote party Data call: Connected to remote party or exchange of parameters while setting up or disconnecting a call		
	Flashing (irregular)	Indicates GPSR data transfer. When a GPRS transfer is in progress the LED goes on within 1 second after data packets were exchanged. Flash duration in approximately 0.5s.		
لر	75ms on/75ms off/75ms on/3s off	One or more GPRS contexts activated		
رك	75ms on/3s off	Logged to network (monitoring control channels and user interactions). No call in progress		
	600ms on/600ms off	No SIM card inserted, or no PIN entered, or network search in progress, or ongoing user authentications, or network login in progress		
0	Off	Modem is off		

Verify the remote communication either by having someone attempting to integrate the repeater from the Axell Element Manager, or by dialling the repeater using the Repeater Maintenance Console. **Note!** It is very important to dial the data number of the SIM. In case the voice number is dialled, the call is answered, but almost immediately the call will be hung up.



5 Maintenance

5.1 General

The system normally operates without any operator intervention or maintenance.

Should the system malfunction, the condition of the antenna systems as well as the continuity of the cabling should be checked before replacing any of the OMU units.

In the unlikely event of a unit failure, the field replaceable components (antenna unit, cables, etc.) should be checked and replaced if faulty and the system restored.

A failed unit can be removed and replaced with a spare while the rest of the system (other OMUs) is still in operation.

This product is equipped with Class 3B lasers, as per definition in EN 60825-1.



Caution!!!

Un-terminated optical receptacles may emit laser radiation. Do not stare into beam or view with optical instruments.

Note! The power supply of the failed OMU should be isolated from AC mains and DC power before any module is replaced.

5.2 Preventive Maintenance

The OMU does not require any preventative maintenance apart from changing the battery every three years.

Caution

Risk of explosion if battery is replaced by an incorrect type.

Dispose of used batteries according to local laws and instructions.

5.3 Product Disposal

Disposal of this product must be handled according to all national laws and regulations.



6 Specifications

RF Parameters	
Frequency Response	model dependent
Gain Flatness	Typical 2 (p-p) dB
Nominal RF input power	+10 dBm composite power
Maximum RF input power	+23 dBm composite power
Fiber optic loss compensation	Implemented
Optical Modules	
Number of optical modules	1-6
Laser class	Class 3B
Wavelength	$1310 \pm 10 \text{ nm or } 1330 \pm 10 \text{ nm}$
Optical output power	$+5 \pm 2 \ dBm$
Maximum Optical Input Power	+5 dBm
Output Power (Tx) max	+7 dBm
Operating Temperature	+5 ~ +45°C
Power Requirements	
Power Requirements	24 - 48 VDC / 115 - 230 VAC
Power Consumption	Typical 50 W (fully equipped)
External Electrical Interfaces	
Local Maintenance Terminal	RS232
RF Ports	N-type Connector Female
Optical Ports	SC/APC
Power Input	Plinth
External alarms	Plinth
Modem connector (PSTN)	RJ11
Modem antenna connector	SMA Female
Ethernet connector	RJ45
Mechanical Specifications	
Dimensions (w x h x d)	84 TE x 3 HE x 420 mm
Weight	15 kg (fully equipped)
IP rating	IP20
Reliability Specification	
Lifetime (MTBF)	>70 000 hrs