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SIRIUS: Teko Telecom Modular Coverage and Capacity System



TECHNICAL HANDBOOK





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SIRIUS: Teko Telecom Modular Coverage and Capacity System



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Initial Notes

Declaration of Conformity (*)

According to Directive 1999/5/EC (R&TTE)

We TEKO TELECOM hereby declare that the products described in this technical handbook are manufactured by TEKO TELECOM S.p.A. Via Meucci, 24/a 40024 Castel S. Pietro Terme (Bologna) – ITALY. All the above cited products are compliant with the essential requirements of article 3 and other relevant provisions of the Radio & Telecommunications Terminal Equipment Directive, n.1999/5/EC, when used for their intended purpose: improving coverage of mobile communication networks.

Castel S. Pietro Terme (Bologna) – ITALY Legal representative Teko Telecom S.p.A. a Socio Unico

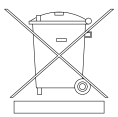
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This product complies with the EU directive 2002/96/EC - WEEE (Waste Electrical and Electronic Equipment)



The symbol of the crossed container marked on the equipment shows that the product, at the end of its useful life, must be collected separately from other refuse. Therefore the user must deliver the equipment that has reached the end of its life to the special differentiated electronic and electrotechnical refuse collection centres, far subsequent dispatch of the discarded equipment for recycling, treatment and environmentally compatible disposal, thus contributing in preventing possible negative effects on the environment and on health and favouring the recycling of the materials from which the equipment is made.

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The packaging materials are marked according to ISO 11 469.

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Operation is subject to the following conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

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

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 50 cm for Low Power family in Tri-Band system (with 8dB of maximum antenna gain for operating bands lower than 1.5GHz and 11dB for operating bands higher than 1.5GHz), at least 50 cm for Low Power family in Six-Band system (with 4.5dB of maximum antenna gain for operating bands lower than 1.5GHz and 6.5dB for operating bands higher than 1.5GHz) and at least 150 cm for Very High Power family in Tri-Band System (with 3.5dB of maximum antenna gain for operating bands lower than 1.5GHz and 6.5dB for operating bands higher than 1.5GHz) from all persons assuming no co-location or operating in conjuction with any other antenna or transmitter.

With higher maximum gain and/or co-location higher separation distance is required and shall be calculated accordingly by the installer. For Low Power family in Tri-Band system with 16dB of maximum antenna gain, the separation distance from nearby people shall be 130 cm for operating bands lower than 1.5GHz, and 90 cm for operating bands higher than 1.5GHz. For Low Power family in Six-Band system with 16dB of maximum antenna gain, the separation distance from nearby people shall be 190 cm for operating bands lower than 1.5GHz, and 145 cm for operating bands higher than 1.5GHz. For Very High Power family in Tri-Band system with 16dB of maximum antenna gain, the separation distance from nearby people shall be 630 cm for operating bands lower than 1.5GHz, and 450 cm for operating bands higher than 1.5GHz. Specifications of antennas, cables, RF components, etc will be provided only in the final installation phase, being the external antenna not provided with equipment.

Equipment will be accessible only to maintenance men, that must switch it off before any maintenance operation.

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SIRIUS: Teko Telecom Modular Coverage and Capacity System



1.General Description



1. Teko Telecom Modular Coverage and Capacity System - General Description

Teko Telecom Coverage and Capacity Systems are flexible multi-band multi-operator Systems that provide a wide range of solutions to extend both indoor and outdoor cellular coverage in shadow areas -where the RF signal is not available- and to increase capacity in indoor and outdoor hot spots -where the operators need a dedicated coverage.

Modular design is a key feature of Teko Telecom Coverage and Capacity Systems: it offers flexible configuration options to build the most suitable solution for any coverage need.

SIRIUS

Stand-alone Modular Repeaters, Optical Systems as well as integrated solutions share a unique common platform: SIRIUS.

SIRIUS includes a wide range of active and passive components that can be assembled in a variety of ways in order to provide easy to set-up, maintain, and upgrade products operating in the 380 to 2700MHz frequency range.

SIRIUS components can be used in different Systems with different functionalities to meet present needs and to allow system adaptation to changing conditions, always assuring optimized performances.

Teko Telecom Master Unit is the core of SIRIUS modular design: it is a versatile modular rack-based platform that controls the whole Coverage System and, depending on its components configuration, is able to provide:

- the RF interface towards the signal source (BTS, Node B, Repeater),
- the RF interface towards Service Antennas/leaky cable,
- the optical interface towards up to 144 Remote Units.

This technical handbook describes the components of SIRIUS and how these components can be assembled to provide Optical Systems and Modular Off-air Repeaters to improve coverage in different environments.

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1.1 Components

The components of SIRIUS, Teko Telecom Modular Coverage and Capacity System, can be grouped in the following categories:

1. Modules providing the RF interface towards the signal source

- **Point of Interface (POI) module:** it is the single-band/single-operator interface towards a BTS or NodeB. The Point of Interface module is connected to the signal source via coaxial cable.
- **Digital Donor Front End Module:** it is the single-band/single-operator interface towards a Donor Antenna, providing a connection to a BTS or NodeB over an air link.

2. Equipment extending coverage / distributing capacity

- Service Front End: it is the single-band/multi-operator interface towards a Service Antenna. It provides wireless signal to the area to be covered (Modular Repeaters). In Optical Systems the Service Front End can be used to extend coverage to the area close to the Master Unit site.
- Remote Unit: it is the multi-band/multi-operator equipment used in Optical Systems to distribute wireless signal throughout the area to be covered (extensive areas coverage/active DAS).

3. Modules providing the optical interface towards Remote Units

- Fiber Optic Transmitter/Receiver Modules are the optical interface between Master Unit and Remote Units: they provide RF-to-Optical/Optical-to-RF conversion.
- Master and Slave Point to Point Modules perform the RF-to-Optical/Optical-to-RF conversion required by the optical point to point link connecting RF Interface modules to distant Fiber Optic Transmitter/Receiver Modules. The optical point to point link allows a separation distance -up to 20km- between RF Interface modules and Fiber Optic Transmitter/Receiver Modules.

4. Passive Modules providing distribution and filtering

Due to the flexible configuration options of Teko Telecom Coverage and Capacity Systems, the same passive components can be used for different purposes.

- The **4-way Combiner/Splitter** can be used to manage either up to 4 RF interface modules, operating in the same band (Multi-Operator Systems) or up to 4 Fiber Optic Modules (Fiber Optic Transmitter/Receiver Modules or Master Point to Point Modules).
- The Band Splitter/Combiner (Triplexer) with built-in 1:4 Splitter/Combiner can be used to manage up to 3 RF interface modules or Service Front End subracks,

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operating in different bands, and up to 4 Fiber Optic Modules. It can also manage up to 3 four-way splitter/combiner modules each connected to multiple RF interface modules, operating in the same band, and up to 4 Fiber Optic Modules.

5. Modules for the management of the System

- The **Supervision Module** allows the management of the whole Coverage System.
- The **Alarm Module** is an optional module that can be equipped to increase the number of supported external alarms.

6. Power Supply Modules

The Coverage and Capacity Systems can be equipped with either AC (Universal mains, 85÷264Vac, 50-60Hz) or DC (-72÷-36Vdc) Power Supply modules.

7. Subracks hosting the System modules

Both active and passive subracks are available.

- Active subracks are provided with a backplane that allows the management and power supply of active modules.
- Passive subracks are used to host passive modules that do not require power nor management to function. Passive Subracks allow a reduction in the cost of the whole system.

8. Forced-air cooling Subrack

A forced-air cooling subrack is available to ensure the air flow required for proper cabinet installed equipment operation.

Rack cabinets for hosting the System Subracks (indoor installation) and cabinets for Outdoor installation are also available.

A detailed description of each Component of Teko Telecom Modular Coverage and Capacity System is provided in the following paragraphs.



1.1.1 Modules providing the RF interface towards the signal source

Point Of Interface Modules

Point of Interface modules are used in Optical Systems to interface any kind of operator signal source -pico/micro/macro BTS or NodeB: each Point of Interface module is connected to a single mobile operator/ mobile band signal source via coaxial cable.

Optical Systems can be equipped with one Point of Interface or more Point of Interface modules to make multiple configurations available: single operator (single band / multi-band) and multi-operator (single-band / multi-band).



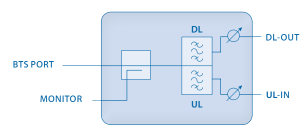
Passive Point Of Interface module (POI) with rotary adjustable attenuators



Point Of Interface module (TAPOI) with remote-controlled variable attenuators

Each Point of Interface module includes the duplexer, to separate/combine Downlink and Uplink paths and two variable attenuators to make both Downlink and Uplink RF levels separately adjustable.

A monitor port is available either for measurements or for external wireless modem coupling.



Point Of Interface module block diagram

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Point of Interface modules with separate Downlink and Uplink ports (without built-in duplexer) are available as option.

Teko Telecom Point of Interface modules can be equipped either with manually adjustable attenuators (POI-x models) or with remote-controlled attenuators (TAPOI-x models).

POI modules

POI modules include two rotary adjustable attenuators to make Downlink and Uplink RF levels manually adjustable within a range of either 30dB, with 1dB step, or 10dB, with 1dB step (POI-A10 models).

TAPOI modules

TAPOI modules include two automated variable attenuators to adjust Downlink and Uplink RF levels via the Coverage System Supervision Module (TSPV) and Management Tools (OMT webpages, OMC software).

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POI Modules Access Points



Passive POI with built-in duplexer



Passive POI without built-in duplexer

Label	Description				
(Connectors)					
DL-OUT	Downlink path RF output				
DL-001	(SMA connector)				
UL-IN	Uplink path RF input (SMA				
OL-IIV	connector)				
	RF connector (N type)				
BTS PORT	towards the signal source				
	(BTS, Node B or repeater)				
	Monitor port for				
MONITOR	measurements or for external				
MONTON	wireless modem coupling				
	wireless modern coupling				

Label	Description
(Connectors)	
DL-OUT	Downlink path RF output
DL-001	SMA connector
UL-IN	Uplink path RF input SMA
OL-IIN	connector
	Input RF connector from the
BTS PORT DL	signal source - BTS, Node B
	or repeater (N type)
DTC DODT III	Output RF connector to the
BTS PORT UL	signal source - BTS, Node B
	or repeater (N type)

Adjustable	Description
attenuators	
DL OUT	Downlink path RF level adjustable attenuator (0÷30dB or 0÷10dB - 1 dB step)
UL IN	Uplink path RF level adjustable attenuator (0÷30dB or 0÷10dB - 1 dB step)

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TAPOI Modules Access Points



TAPOI with built-in duplexer

Label	Description
(Connectors)	
DL OUT	Downlink path RF output (SMA connector)
UL IN	Uplink path RF input (SMA connector)
BTS PORT	RF connector (N type) towards the signal source (BTS, Node B or repeater)
MONITOR	Monitor port for measurements or for external wireless modem coupling

Label	Description
(LEDs)	
ON	TAPOI Module operating status green LED
ON	ON when power supply is present
	TAPOI Module alarm status LED:
	OFF: regular operation
ALM	Blinking Orange: presence of active alarms with warning severity level (4)
ALM	Orange: presence of active alarms with minor severity level (3)
	Blinking Red: presence of active alarms with major severity
	level (2)
	Red: presence of active alarms with critical severity level (1)

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Teko Telecom Digital Donor Front End

The Digital Donor Front End Module is the single-band/single-operator System RF interface towards a Donor Antenna. No physical connections are required between the DFE and the cellular network: the Donor Antenna provides the connection to a BTS or NodeB over an air link.

Coverage Systems can be equipped with one or more Donor Front End modules to make multiple configurations available: single operator (single band / multi-band) and multi-operator (single-band / multi-band).



A single-band single-operator modular Off-air Repeater can be set up combining a Digital Donor Front End Module and a Service Front End (Teko Telecom single-band/multi-operator interface towards a Service Antenna). Up to 4 Donor Front End Modules can be connected to a single Service Front End to provide a single-band 4-operator modular Off-air Repeater.

Digital Donor Front End Modules can also be used to drive Optical Systems: the Digital Donor Front End Module allows Optical Systems to be driven without the need of a dedicated BTS or Node B. A donor antenna picks-up the signal and the Optical System acts as a repeater with distributed Service antennas connected to the Remote Units. Service Front End subracks can be connected to DFE modules to provide coverage to the area next to the Master Unit site.



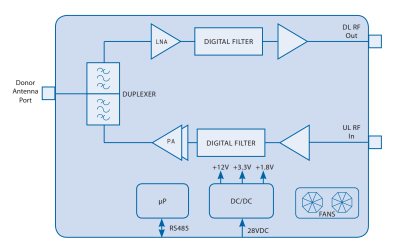
Each DFE module hosts the duplexer, to be connected to the Donor Antenna to separate/combine downlink and uplink paths.

In downlink the signal from the Donor Antenna is preamplified by a Low Noise Amplifier and converted into an IF signal by a downconverter. The selection of the band of frequencies or channels to be extended is handled by a digital filter.

The digital filter can manage 1 variable band or 2 variable sub-bands.

An upconverter converts the IF signal into the RF output signal.

In uplink the signal from the Service Front End Subrack or from the Optical System is converted into an IF signal by a downconverter, filtered and re-converted into an RF signal, amplified by a power amplifier and re-transmitted to the signal source.



Digital Donor Front End Module block diagram





Digital Donor Front End Module Access Points



Label	Description
(Connectors)	
DL	Downlink path RF output (SMA connector) to Service Front End
	or Fiber Optic Modules
UL	Uplink path RF input (SMA connector) from Service Front End
OL .	or Fiber Optic Modules
DONOR ANT	Donor Antenna Port (N type connector)

Label (LEDs)	Description
ON	Digital Donor Front End Module operating status green LED: ON when power supply is present
ALM	Digital Donor Front End Module alarm status LED: OFF: regular operation Blinking Orange: presence of active alarms with warning severity level (4) Orange: presence of active alarms with minor severity level (3) Blinking Red: presence of active alarms with major severity level (2) Red: presence of active alarms with critical severity level (1)

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1.1.2 Equipment extending coverage / distributing capacity

• Teko Telecom Service Front End

Teko Telecom Service Front End Subrack is a single-band/multi operator equipment, driven by Digital Donor Front End Modules and connected to a Service Antenna to provide wireless signal to the area to be covered. The equipment is available in four different power classes: Very High, High, Medium and Low.

A single-band single-operator modular Off-air Repeater can be set-up combining a Digital Donor Front End Module and a Service Front End. Up to 4 Donor Front End Modules can be connected to a single Service Front End subrack to provide a single-band 4-operator Repeater.

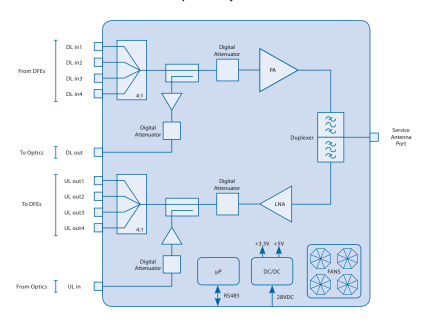
The Service Front End subrack can also be used in Optical Systems to provide coverage to the area adjoining the Master Unit site.

The SFE 19"/2U subrack hosts the duplexer, to be connected to the Service Antenna to separate/combine Downlink and Uplink paths.

In Downlink the signals from the Donor Front-End Modules are combined and amplified by a Power Amplifier.

In Uplink, the RF signal from the Service antenna is amplified by a Low Noise Amplifier (LNA) and split to feed up to 4 Donor Front-End Modules.

Auxiliary ports are available to drive an Optical System.



Service Front End Module block diagram



Service Front End Module Access Points



Label (Conn	ectors)	Description	
DL TO	OPT	Downlink path RF output (SMA connector) - to Optics	
UL FR	OM OPT	Uplink path RF input (SMA connector) - from Optics	
SERVI	CE ANT	Service Antenna Port (N type)	
DEE1	DL	Downlink path RF input (SMA connector) - from Digital Donor Front End 1	
DFE1 UL		Uplink path RF output (SMA connector) - to Digital Donor Front End 1	
DEED	DL	Downlink path RF input (SMA connector) - from Digital Donor Front End 2	
DFE2 UL		Uplink path RF output (SMA connector) - to Digital Donor Front End 2	
DEE2	DL	Downlink path RF input (SMA connector) - from Digital Donor Front End 3	
DFE3 UL		Uplink path RF output (SMA connector) - to Digital Donor Front End 3	
DFE4 DL UL		Downlink path RF input (SMA connector) - from Digital Donor Front End 4	
		Uplink path RF output (SMA connector) - to Digital Donor Front End 4	

Label	Description
(LEDs)	
LED	Service Front End subrack general operating status LED Green: no alarm Blinking Orange: presence of active alarms with warning severity level (4) Orange: presence of active alarms with minor severity level (3) Blinking Red: presence of active alarms with major severity level (2) Red: presence of active alarms with critical severity level (1)

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Teko Telecom Remote Units

Remote Units are used in Optical Systems to distribute wireless signals throughout the area to be covered. They are connected to the Fiber Optic Transmitter/Receiver Modules equipped in the Master Unit.

Remote Units are equipped with the Fiber Optic Receiver and Transmitter module (for Optical to RF and RF to Optical conversion), power amplifiers and filtering.

They can be Single, Dual or Tri-band with four different RF power classes: Very High, High, Medium and Low.

Remote Units with different power classes can be driven simultaneously by the same Master Unit to distribute capacity or extend coverage into different locations at the same time.

Very High, High and Medium Power Remote Units are equipped in a weatherproof IP66 case. Low Power Remote Units are equipped in an IP32 case; a protection kit, providing IP66 protection degree, is available as option for installation in harsh environments.



Single, Dual or Tri-band Very High, High and Medium Power Remote Unit



Single, Dual or Tri-band Low Power Remote Unit

Please refer to Paragraph 1.2.2 for a detailed description of Remote Units.

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1.1.3 Modules providing the optical interface towards Remote Units

• Fiber Optic Transmitter/Receiver Modules

Fiber Optic Transmitter/Receiver Modules are the optical interface between Master Unit and Remote Units: they provide RF-to-Optical/Optical-to-RF conversion. They are connected to Remote Units via single mode optical fibers, with Uplink and Downlink signals transmitted over the same fibre (Wavelength Division Multiplexing -WDM technology).

Different modules configurations are available: a single Fiber Optic Transmitter/Receiver Module can be equipped with 1 Optical Transmitter and 1 Optical Receiver (10dB optical link budget, up to 20km distance - 12.4 miles), or 1 Optical Transmitter split by 2 and 2 combined Optical Receivers (10dB optical link budget, up to 20km distance - 12.4 miles), or 1 Optical Transmitter split by 4 and 4 combined Optical Receivers (6dB optical link budget, up to 12km distance - 7.5 miles).

The Fiber Optic Transmitter/Receiver Module in 1:4 configuration can manage up to 4 Remote Units.

The Fiber Optic Transmitter/Receiver Module in 1:1 configuration is able to drive up to 5 cascaded Remote Units with different wavelengths in Up-link.



Fiber Optic Transmitter/Receiver Module equipped with 1 Optical Transmitter split by 4 and 4 combined Optical Receivers

The Fiber Optic Transmitter provides the RF to optical conversion (Downlink side): the module RF section covers the 380 to 2200MHz band (TTRC models) or the 380 to 2700MHz band

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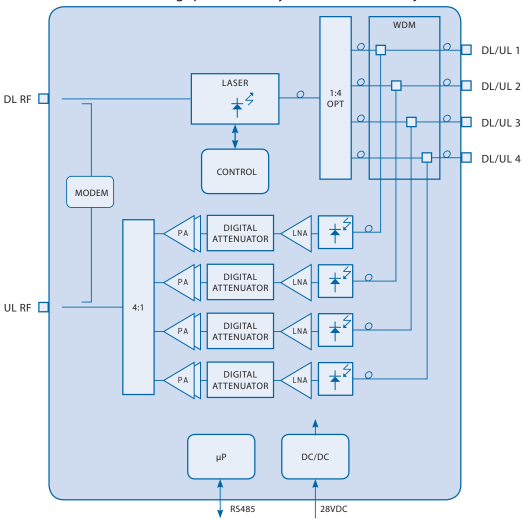
(TTRU models).

Fiber Optic Receivers convert uplink optical signals from Remote Units into RF. They operate in the third window (Optical wavelength $1490 \div 1570$ nm).

Each Fiber Optic module is controlled by a microprocessor which provides the following data to the Supervision Module:

- optical power received by each optical receiver,
- Downlink attenuator and Uplink attenuator attenuation setting (0 ÷ 15dB),
- received optical power alarms.

An auto-levelling functionality (AGC) compensates up to 10dB optical link loss in order to guarantee constant gain over different optical budgets. This feature simplifies system installation, makes commissioning quick and easy and avoids field adjustments.



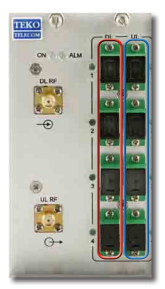
Block diagram: Fiber Optic Transmitter/Receiver Module equipped with 1 Optical Transmitter split by 4 and 4 combined Optical Receivers (WDM technology)

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Fiber Optic Transmitter/Receiver Module Access Points





Fiber Optic Module equipped with 1 Transmitter split by 4 and 4 combined Receivers - WDM

Fiber Optic Module equipped with 1 Transmitter split by 4 and 4 combined Receivers

3piit by + and + con	split by 4 and 4 combined Receivers				
Optical Connectors	Description				
DL	Fiber Optic Transmitters (1 to 4) optical output SC-APC connectors				
UL	Fiber Optic Receivers (1 to 4) optical power input SC-APC connectors				
RF Connectors	Description				
DL RF	Fiber Optic Transmitter RF input SMA connector				
UL RF	Fiber Optic Receiver RF output SMA connector				
LEDs	Description				
ON	Fiber Optic Module operating status green LED ON when power supply is present				
ALM	Fiber Optic Module alarm status LED: OFF: regular operation; BLINKING ORANGE/ORANGE: warning/rBLINKING RED/RED: major/critical				
DL UL	 These LEDs describe the general operating status of Remote Units (1 to 4) connected to Fiber Optic Transmitters (DL) and Repeaters (UL). Each pair of DL/UL leds takes the same color as the general operating status led of the Remote Unit connected to the relevant optical connector, except when a Laser Fault occurs in the Fiber Optic transmitter. If this fault occurs, all DL leds turn RED and the ALM Led switches on (RED). a Low Optical Power alarm arises in the Fiber Optic receiver. If this alarm arises, the relevant UL led turns RED and the ALM Led switches on (RED). Each pair of DL/UL LEDs can be: Green: Remote Unit status OK Blinking Orange: presence of RU active alarms with warning severity level (4) Orange: presence of RU active alarms with minor severity level (3) Blinking Red: presence of RU active alarms with major severity level (2) Red: presence of RU active alarms with critical severity level (1) 				

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Master and Slave Point to Point Modules

Master and Slave Point to Point Modules provide an optical point to point link allowing a separation distance -up to 20km- between RF interface subracks and optical subracks.

The point to point link is suitable when the signal source (BTS, Node B, Repeater) is located far from the area to be covered or when the same optical system provides coverage to several separate buildings; in these applications the point to point link allows the transmission of signals from/to a group of remote units over a single optical fibre, thus providing a significant reduction in the number of fiber optics running long distances.

The point to point link requires the RF interface subracks to be equipped with Master Point to Point modules and the remote optical subracks to be equipped with Slave Point to Point modules. The RF Interface subracks can be equipped with up to 4 Master Pont to Point modules for the management of up to 4 optical subracks, installed in different remote locations.





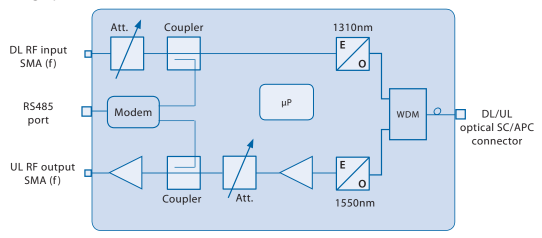


Slave Point to Point Module

Each Master Point to Point Module is connected to a Slave Point to Point Module, equipped in a remote optical subrack, via a single optical fibre (single-mode SMR 9/125).



Point to Point Modules (Master and Slave) perform the electrical-to-optical/optical-to-electrical conversion required for the transmission of downlink and uplink signals over the connecting optical fibre.

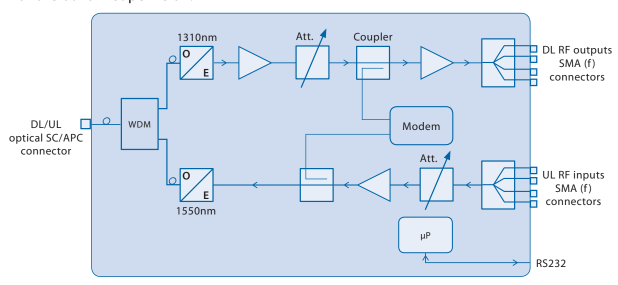


Master Point to Point Module Module block diagram

The Slave Point to Point module includes the 4-way splitter/combiner to manage up to 4 Fiber Optic Transmitter/Receiver Modules. A built-in Supervision unit controls the remote optical subrack, hosting the Slave Point to Point module, and all connected Remote Units.

The Coverage System Supervision Module communicates with the Slave Point to Point module built-in Supervision unit via the single-mode optical fiber connecting Master and Slave Point to Point modules.

An RS232 port on the Slave Point to Point Module front panel allows local communication with the built-in supervision.



Slave Point to Point Module Module block diagram

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Master Point to Point Module Access Points



Master Point to Point Module

Label (Connectors)	Description		
DL UL	Optical power input/output SC-APC connector (from/to Slave Point to		
	Point Module)		
RS485	RJ45 connector for RS485 connection to the Supervision Module		
DL	RF input SMA connector (from the System RF Interface modules)		
UL	RF output SMA connector (to the System RF Interface modules)		

Label (LEDs)	Description			
ON	Master Point to Point Module operating status green LED: ON when power supply is present			
ALM	Point to Point Module alarm status LED:			
	OFF: regular operation Blinking Orange: presence of active alarms with warning severity level (4) Orange: presence of active alarms with minor severity level (3) Blinking Red: presence of active alarms with major severity level (2) Red: presence of active alarms with critical severity level (1)			
DL	Fiber Optic Transmitter operating status LED: BLINKING GREEN: the module is reaching its operating temperature GREEN optical output power is available ORANGE: warning: optical output power is degradated RED: Laser Fault: no optical output power			
UL	Fiber Optic Receiver operating status LED: GREEN: +6dBm to -4dBm optical input power YELLOW: -4dBm to -5dBm optical input power RED: optical input power is >+6dBm or <-5dBm			

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Slave Point to Point Module Access Points



Slave Point to Point Module

Label (Connectors)	Description		
DL UL	Optical power input/output SC-APC connector (from/to Master Point to		
	Point Module		
RS232	9-pole D-Sub RS232 connector for connection to an external modem		
R3232	(Local Management)		
DL	RF output SMA connectors (to Fiber Optic Modules)		
UL	RF input SMA connectors (from Fiber Optic Modules)		

Label (LEDs)	Description			
ON	Master Point to Point Module operating status green LED: ON when power supply is present			
ALM	Point to Point Module alarm status LED:			
	OFF: regular operation Blinking Orange: presence of active alarms with warning severity level (4) Orange: presence of active alarms with minor severity level (3) Blinking Red: presence of active alarms with major severity level (2) Red: presence of active alarms with critical severity level (1)			
DL	Fiber Optic Receiver operating status LED:			
	GREEN: +6dBm to -4dBm optical input power			
	YELLOW: warning: -4dBm to -5dBm optical input power			
	RED: alarm: optical input power is >+6dBm or <-5dBm			
	Fiber Optic Transmitter operating status LED:			
	BLINKING GREEN: the module is reaching its operating temperature			
UL	GREEN optical output power is available			
ORANGE: warning: optical output power is degradated				
	RED: : Laser Fault: no optical output power			

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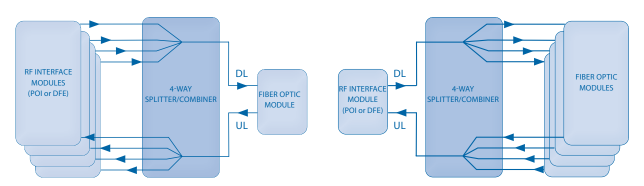


1.1.4 Passive Modules providing distribution and filtering

4-way Combiner/Splitter Module



The 4-way Combiner/Splitter can be used to manage either up to 4 RF interface modules (POI modules or DFE modules), operating in the same band (Multi-Operator Systems) or up to 4 Fiber Optic Transmitter/Receiver Modules.



4-way combiner (DL side) / 4-way splitter (UL side) to manage up to 4 RF interface modules operating in the same band

4-way splitter (DL side) / 4-way combiner (UL side) to manage up to 4 Fiber Optic Transmitter/Receiver Modules

4-way Combiner/Splitter module block diagrams

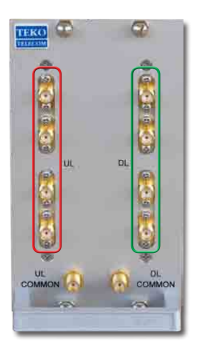
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4-way Combiner/Splitter Module Access Points



Label (Connectors)	Description				
UL	MULTIPLE	Up-link path output SMA connectors (to RF interface modules)	MULTIPLE	Up-link path input SMA connectors (from optical sub-racks)	
UL COMMON	NAGE N	Up-link path input SMA connector	NAGE I	Up-link path output SMA connector	
DL	D TO MANAGE ACE MODULES	Down-link path input connectors (from RF interface modules)	D TO MANAGE I	Down-link path output connectors (to optical sub-racks)	
DL COMMON	WHEN USED TO RF INTERFACE	Down-link path output	WHEN USED FIBER OPTIC	Down-link path input	



Triplexer (Band Splitter/Combiner) with built-in 4-way Combiner/Splitter

The Triplexer is used in multi-band configurations to distribute signals operating in different bands.

The module also includes a 4-way Splitter/Combiner to drive up to 4 Fiber Optic Transmitter/Receiver Modules.

Several models of Triplexers, operating over different Uplink/Downlink frequency bands, are available.



Example: EGSM, DCS, UMTS Triplexer with built-in 4-way Combiner/Splitter



Example: AMPS, PCS, AWS Triplexer with built-in 4-way Combiner/Splitter

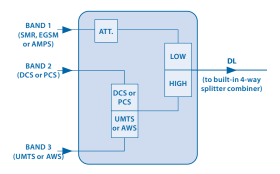
The triplexer can be used in Optical Systems to manage:

- up to 3 RF interface modules operating in different bands and up to 4 Fiber Optic Transmitter/Receiver Modules, or
- up to 3 Service Front End modules operating in different bands and up to 4 Fiber Optic Transmitter/Receiver Modules, or
- up to 3 four-way splitter/combiner used to manage multiple RF interface modules (up to 4 for each band) and up to 4 Fiber Optic Transmitter/Receiver Modules.

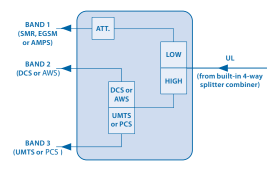




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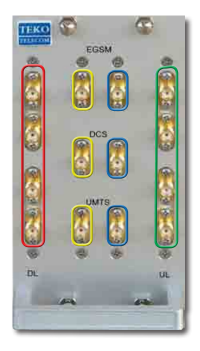
Example: EGSM, DCS, UMTS Triplexer block diagram - Downlink path



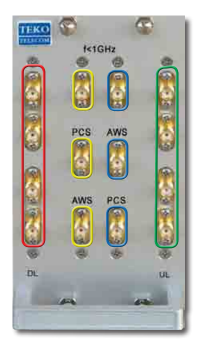
Example: Low band, PCS, AWS Triplexer block diagram - Uplink path



Triplexer Module Access Points - Example



Example: EGSM, DCS, UMTS Triplexer with built-in 4-way Combiner/Splitter



Example: AMPS, PCS, AWS Triplexer with built-in 4-way Combiner/Splitter

Connectors		Description		
EU Bands	US Bands	Description		
EGSM	f<1GHz	Low band (700 to 960MHz) input (down-link path)		
EGSIVI	IKIGHZ	Low band (700 to 960MHz) output (up-link path)		
DCC	PCS	DCS or PCS input (down-link path)		
DCS AWS		DCS or AWS output (up-link path)		
AWS		UMTS or AWS input (down-link path)		
UMTS PCS		UMTS or PCS output (up-link path)		
			LES	Up-link path output

			ES	Ha link wath autout
UL	MANAGE OPTIC	Up-link path input connectors (from optical subrack)	MANAGE -WAY TTER MODULES	Up-link path output connectors (to 4-way combiner/splitter modules)
DL	WHEN USED TO N MULTIPLE FIBER (MODULES	Down-link path output connectors (to optical subrack)	WHEN USED TO N MULTIPLE FOUR'S COMBINER/SPLIT	Down-link path input connectors (from 4-way combiner/ splitter modules)

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1.1.5 Modules for the management of the System

Supervision Module

The Supervision Module (TSPV) allows the control and management of the entire Coverage and Capacity System. The Supervision Module is provided with its own TCP/IP address and with a built-in web server that allows control and management via a standard web browser. The Coverage System can be accessed either via a physical (Ethernet LAN) connection or via a modem connection.

Up to 9 Active Subracks can be monitored connecting a PC, either locally or remotely, to the Ethernet port (LAN, RJ45 connector), available on the Supervision Module front panel.





Supervision Module equipped with optional built-in wireless modem

Supervision Module with RS232 port

For remote control the System can also be accessed via optional wireless modem (integrated inside the supervision module).

When the optional built-in wireless modem is equipped an SMA input/output connector is available on the Supervision front panel for remote management.

When the optional built-in wireless modem is not equipped, an RS232 port is available on the Supervision front panel for connection to an external PSTN or wireless modem

An OpenVPN application is installed on the Supervision Module to provide remote and secure access to the System using the Internet.

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The Supervision Module can also act as an SNMP-agent providing integration into upper-level management systems (NEM).

4 external alarms inputs and 4 dry contacts outputs are available on the Supervision module front panel.

Please note

In order to more handily connect to EXT OUT / EXT IN dry contacts, 2x4-pole female connectors are provided along with the Supervision Module.



2x4-pole female connector

TekoTelecomOperation and MaintenanceTerminal (OMT) web pages allow the commissioning, monitoring, setting and troubleshooting of the whole Coverage and Capacity System via a user friendly graphical interface.

Teko Telecom OMC (Operation Management Centre) proprietary software is available to control multiple Supervision Modules managing different Coverage and Capacity Systems in a Network.



Supervision Module Access Points



Supervision Module equipped with optional built-in wireless modem



Supervision Module with RS232 connector

Label	Description
(Connectors)	
RS485	RJ45 connectors for monitored Optical Subracks management
(1 to 8)	
RS485	RJ45 connectors for remote Slave Supervision Modules
(S1 to S4)	management
EXT OUT	Dry contacts output connector
EXT IN	External alarms input connector
RS232	9-pole D-Sub RS232 connector for connection to an external modem
ANT	Optional built-in modem input/output connector for remote management
LAN	RJ45 connector Local Control Interface

Label	Description
(LEDs)	
ON	Supervision Module operating status green LED:
	ON when power supply is present
ALM	Supervision Module alarm status LED.
	OFF: regular operation
	Blinking Orange: presence of active alarms with warning severity level (4)
	Orange: presence of active alarms with minor severity level (3)
	Blinking Red: presence of active alarms with major severity level (2)
	Red: presence of active alarms with critical severity level (1)

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Alarm Board

The Alarm Board is an optional I/O Module that can be equipped in addition to the Supervision Module, in order to increase the number of supported external alarms.



Alarm Board equipped with 16 input pins - TEA-I16

The Alarm Board allows to manage up to 16 external alarms inputs: 16 external alarms input connectors are available on the module front panel.

The 16 Input lines are opto-isolated and are activated by a short circuit between input pins (max current flow during short = 6mA; max Vdc at input pins = 3,3V).

On request inputs 1-to-4 can be switched to dry output contacts, normally open or closed, depending on HW configuration.

In order to more handily connect to the dry contacts input/output connectors, four 2x4-pole female connectors are provided along with the Alarm Board Module.



2x4-pole female connector



Alarm Board Access Points



Alarm Board with female dry connectors



Alarm Board without female dry connectors

Label	Description		
(Connectors)			
EXT IN	External alarms input connector		
EXT OUT	Optional external alarms output connector (TEA-I12O4)		

Label	Description
(LEDs)	
ON	Alarm Board Module operating status green LED:
ON	ON when power supply is present
	Alarm Board Module alarm status LED.
	OFF: regular operation
	Blinking Orange: presence of active alarms with warning severity
ALM	level (4)
	Orange: presence of active alarms with minor severity level (3)
	Blinking Red: presence of active alarms with major severity level (2)
	Red: presence of active alarms with critical severity level (1)





1.1.6 Power Supply Modules

Power Supply Module

Power Supply modules are used to supply Active Subracks.

Active Subracks can be AC powered (Universal mains, 85÷264Vac, 50-60Hz) or DC powered $(-72 \div -36 \text{Vdc})$: they can be equipped with either AC or DC Power Supply modules.

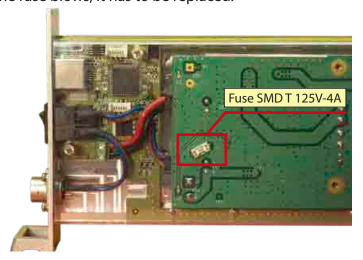


AC Power Supply Module



DC Power Supply Module

The following figure shows the DC/DC Power Supply Module protection fuse position and electrical rating. If the fuse blows, it has to be replaced.



Power Supply modules can be equipped in monitored Active Subracks, in the Master Active Subrack or in a dedicated Active Subrack.

When Power Supply modules are equipped in monitored Active Subracks, the RJ45 connector

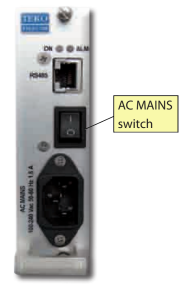
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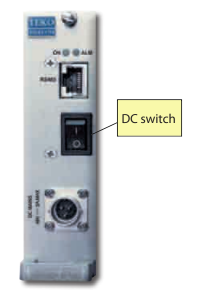
available on the Power Supply Module front panel can be used for connection to the Supervision Module, equipped in the Master Active Subrack.

Hot-plug 1+1 Redundancy feature is supported: it can be implemented to achieve high system reliability.

Power Supply Module Access Points



AC Power Supply Module



DC Power Supply Module

Connectors	Description
RS485	RJ45 connector for RS485 connection to the Supervision Module (monitored Subracks)
AC switch	AC MAINS switch
AC MAINS	AC MAINS socket (100-240Vac)

Connectors	Description
	RJ45 connector for RS485
RS485	RJ45 connector for RS485 connection to the Supervision
	Module (monitored Subracks)
DC switch	48Vdc switch
DC MAINS	Vdc input connector (48Vdc)

Label (LEDs)	Description	
POWER ON	Power Supply Module operating status green LED: ON when power supply is present	
ALM	Power Supply Module alarm status LED. OFF: regular operation Blinking Orange: presence of active alarms with warning severity level (4) Orange: presence of active alarms with minor severity level (3) Blinking Red: presence of active alarms with major severity level (2) Red: presence of active alarms with critical severity level (1)	

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1.1.7 Subracks hosting the System modules

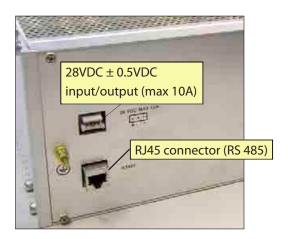
Active subracks

Active Subracks are provided with a backplane that allows the management and power supply of up to 12 active modules and/or Power Supply modules.

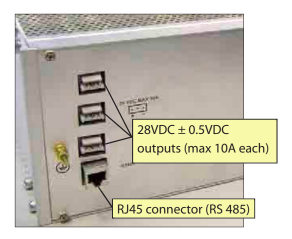
Active subracks can be equipped with either AC or DC Power Supply modules.

The following connectors are available on each active subrack rear panel:

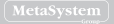
- one or more 28Vdc input/output connectors.
- An RJ45 connector (RS485) to be used when power supply modules are not equipped in monitored Active Subracks. It allows connection of monitored Active Subracks to the Supervision Module.
- A ground bolt.



Active Subrack with one 28Vdc input/output connector



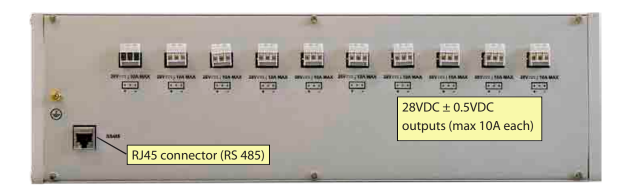
Active Subrack with three 28Vdc input/output connector



Let us repeat!



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Active Subrack provided with ten 28Vdc input/output connectors

Passive subracks

Passive modules that do not require power nor management to function can be housed in Passive subracks thus allowing a reduction in the cost of the whole system.

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1.1.8 Forced-air cooling Subrack

Teko Telecom forced-air cooling subrack is able to provide a maximum air flow of 180cfm (5m³/min) in order to ensure the proper operation of cabinet installed equipment.

Forced-air cooling Subrack Access Points



Forced-air cooling subrack - Front view



Forced-air cooling subrack - Rear view

Access Point	Description
LED	Forced-air cooling subrack general operating status LED Green: normal operation Blinking Orange: presence of active alarms with warning severity level (4) Orange: presence of active alarms with minor severity level (3) Blinking Red: presence of active alarms with major severity level (2) Red: presence of active alarms with critical severity level (1)
RS485	RJ45 connector for RS485 connection to the Supervision Module
28V ;10A MAX	28VDC ± 0.5VDC input (max 10A)



1.2 Coverage and Capacity Solutions

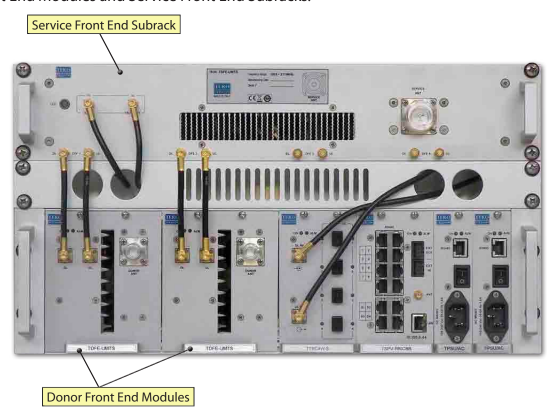
The components of SIRIUS, Teko Telecom Modular Coverage and Capacity System, can be assembled to provide Modular Repeaters, Optical Systems and integrated solutions to improve coverage in different environments.

1.2.1 Modular Off-air Repeaters - General description

Teko Telecom multi-band multi-operator Off-air Modular Repeaters represent the ideal solution for cellular coverage extension, offering a cost effective alternative to dedicated BTSs or Node Bs. They operate over different frequencies and with various frequency combinations in the 380 to 2700MHz frequency range.

No physical connections are required between the Modular Repeaters and the cellular network: the Digital Donor Front End Module is connected to a Donor Antenna, providing the connection towards a BTS or Node B over an air link.

Teko Telecom Modular Off-air Repeaters can be set up by proper combination of Digital Donor Front End Modules and Service Front End Subracks.



The **Digital Donor Front End** is the single-band/single-operator RF interface towards the signal source; the **Service Front End** is the multi-band/single operator equipment that

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provides wireless signal to the area to be covered.

Off-air Modular Repeaters can be equipped with one Donor Front End or more Donor Front End modules to make multiple configurations available: single operator (single band / multiband) and multi-operator (single-band / multi-band).

A single-band single-operator Repeater can be set-up combining a Digital Donor Front End Module and a Service Front End Subrack.

Up to 4 Digital Donor Front End Modules can be connected to a single Service Front End obtaining a single-band 4-operator Off-air Repeater.

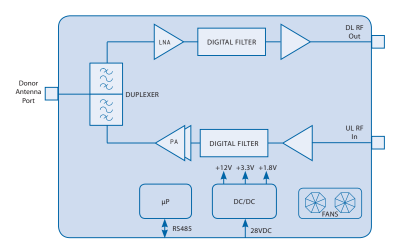
Digital Donor Front End Modules can be connected to different Service Front End Subracks to provide multi-band/multi-operator Systems.

Operating principle

Modular repeaters use a directional antenna to interface with the operator's donor BTS (or Node B) and one or more service antennas to transmit the amplified wireless signals to the area to be covered.

In down-link the repeater receives the signals from the BTS (or Node B), amplifies them and re-transmits them to the mobiles. In the up-link path the repeater receives the signals from the mobiles (MS), amplifies them and re-transmits them to the base station.

Each DFE module hosts the duplexer, to be connected to the Donor Antenna to separate/combine Downlink and Uplink paths.



In downlink the signal from the Donor antenna is preamplified by a Low Noise Amplifier and

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converted into an IF signal by a downconverter. The selection of the band of frequencies or channels to be extended is handled by a digital filter.

The digital filtering can manage 1 variable band or 2 variable sub-bands.

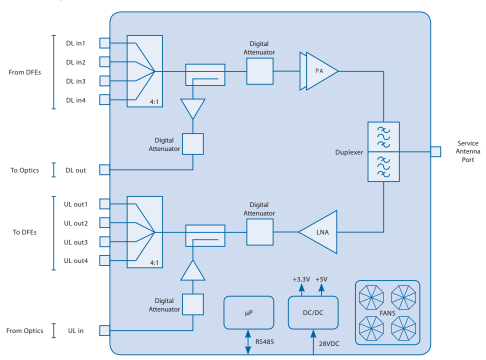
An upconverter converts the IF signal into an RF signal.

In uplink the signal from the Service Front End Subrack is converted into an IF signal by a downconverter, filtered and re-converted into an RF signal, amplified by a power amplifier and re-transmitted to the signal source.

Each TSFE subrack hosts the duplexer, to be connected to a Service antenna to separate/combine Downlink and Uplink paths.

In Downlink the signals from the Donor Front-End Modules are combined, amplified (High Power Amplifier) and then transmitted to the area to be covered by the Service Front End Subrack.

In Uplink, the RF signal from the Service antenna is amplified by a Low Noise Amplifier (LNA) and split to feed up to 4 Donor Front-End Modules.



When a single Repeater does not provide satisfactory coverage, for example when extensive areas or long tunnels are to be covered, Modular Repeaters can be used along with a fiber fed System (Teko Telecom Optical System).

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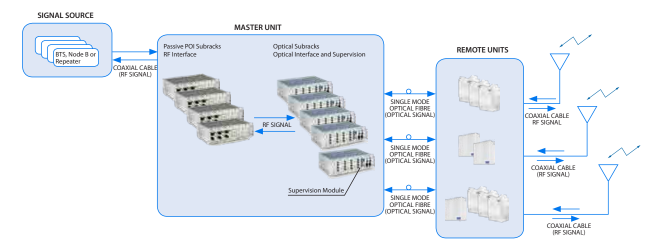


1.2.2 Optical Systems - General Description

Teko Telecom Coverage and Capacity System components can be configured to provide a modular multi-band multi-operator Optical System.

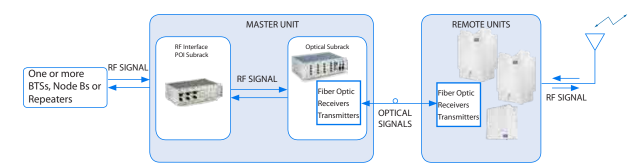
Optical Systems are based on the Radio over Fibre technology, which enables radio signals transmission over optical fibres. This technology offers wide bandwidth and very little loss along the fiber optic fibre, allowing the signals to be propagated over long distances. This allows extensive areas coverage.

Each Teko Telecom Optical System is made up of two main parts: the Master Unit, interfacing the signal source, and Remote Units, distributed throughout the territory to be served. Master Unit and Remote Units are connected via single mode optical fibres (SMR 9/125).



A – Master Unit

The Master Unit provides both the RF interface towards the signal source (one or more BTSs or Node Bs) and the optical interface towards Remote Units.



It is a rack-based modular equipment: Teko Telecom Coverage and Capacity Systems components can be assembled in a variety of ways providing different Master Unit configuration

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options.

Each Master Unit can be equipped with one or more RF interface subracks (subracks hosting RF interface modules) and with one or more Optical Subracks (Active Subracks hosting Fiber Optic Transmitter/Receiver modules).

When the Master Unit is equipped with Master and Slave Point to Point Modules, RF interface subracks and optical subracks can be separated by a maximum distance of 20km.

RF interface subracks

RF Interface subracks operate over different frequencies and with various frequency combinations in the frequency range from 380 to 2700MHz.

Each RF interface subrack can be equipped with one or more RF Interface modules. Each module interfaces to a single mobile operator / mobile standard signal source, making multiple configurations available: single operator (single band / multi-band) and multi-operator (single-band / multi-band).

Master Unit RF Interface modules can be Point of Interface (POI/TAPOI) modules and/or Donor Front End modules.

Point of Interface modules are connected to the signal source via coaxial cable: each module is connected to a single operator/ single standard signal source (BTS or Node B). Master Units equipped with POI/TAPOI modules must be installed next to the donor BTS or Node B.

POI modules can be equipped in passive subracks; TAPOI modules require active subracks (SUB-TRX).

Donor Front End modules allow the Optical System to be driven without the need of a dedicated BTS or Node B: each Donor Front End module interfaces with a Donor Antenna oriented towards a BTS or NodeB (connection over an air link).

Donor Front End modules require an active subrack (SUB-TRX). Each subrack can be equipped with up to 4 Donor Front End Modules.

RF Interface subracks also host passive modules providing distribution and filtering:

- 1:4 Splitter/Combiner and
- Band Splitter/Combiner (Triplexer) with built-in 1:4 Splitter/Combiner.

Due to the flexible configuration options of Teko Telecom Coverage and Capacity Systems, the same passive modules can be used for different purposes:

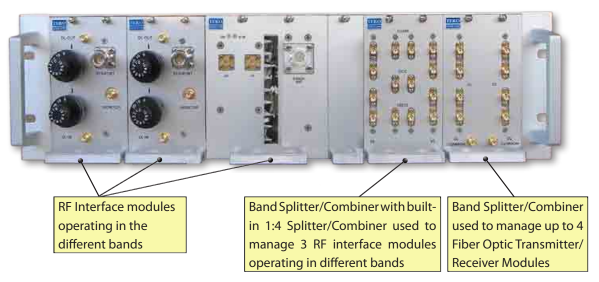
 the 4-way splitter/combiner can be used to manage: multiple RF interface modules, operating in the same band (Multi-Operator Optical Systems) or multiple Fiber Optic modules;

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- the triplexer can be used to manage
 - up to 3 RF interface modules operating in different bands and up to 4 Fiber Optic Transmitter/Receiver Modules or
 - up to 3 Service Front End subracks operating in different bands and up to 4 Fiber Optic Transmitter/Receiver Modules or
 - up to 3 four-way splitter/combiner used to manage multiple RF interface modules (up to 4 for each band) and up to 4 Fiber Optic Transmitter/Receiver Modules.



Example: active RF Interface subrack equipped with 2 POI modules and 1 DFE module operating in different bands, Band Splitter/Combiner with built-in 1:4 Splitter/Combiner, 1:4 Splitter/Combiner

The RF Interface subracks can also be equipped with up to 4 Master Pont to Point modules for the management of up to 4 optical subracks installed in different remote locations.

Digital Donor Front End modules can be connected to Service Front End Subracks to provide coverage to the area adjoining the Master Unit site.

Each Service Front End can be fed by up to 4 Donor Front-End Modules interfacing the signal source. Downlink and uplink auxiliary ports are available to drive the Optical System.



Service Front End Subrack



Optical Subracks

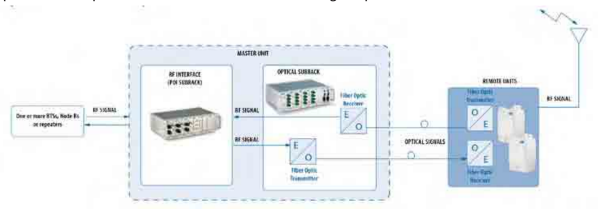
Optical Subracks are Active Subracks hosting Fiber Optic Transmitter/Receiver modules.



Fiber Optic Transmitter/Receiver modules are the optical interface towards Remote Units: they provide RF to optical /optical to RF conversion.

Fiber Optic modules are connected to Remote Units via single-mode optical fiber (SMR 9/125); each Fiber Optic Module can manage up to 4 Remote Units (up to 5 in cascade configuration).

Up to 6 Fiber Optic Modules can be housed in a single Optical Subrack.



In Downlink RF signals are converted into optical signals in the Fiber Optic Transmitter modules of the Master Unit and then they are propagated through optical fibre distribution to Remote Units. In the Fiber Optic Receiver of each Remote Unit, the optical signal is then converted back into an RF signal that is amplified and transmitted to mobiles through an antenna or a passive distribution system.

In Uplink RF signal is converted into an optical signal in the Fiber Optic Transmitter of each Remote Unit and then it is propagated via fibre optics to the Master Unit. Optical signals from Remote Units are then converted by the Fiber Optic Receiver modules of the Master Unit into RF signals and transmitted to the signal recipient.

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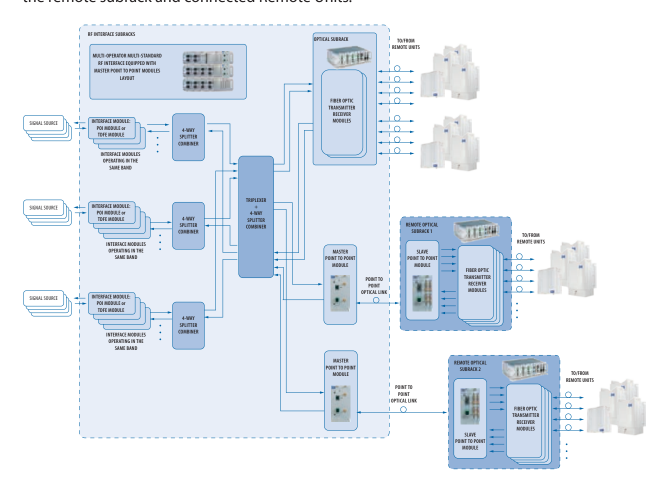
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Uplink and downlink optical signals are transmitted over the same single mode optical fibre (Wavelength Division Multiplexing -WDM- technology).

The Master Optical Subrack also hosts the Supervision Module for the management of the whole System.

When the Coverage System includes point to point links, each remote optical subrack hosts the Slave point to point module to be connected, via optical fibre, to its Master Point to Point module, equipped in the RF interface subracks.

The slave point to point module includes the 4-way splitter/combiner to manage up to 4 Fiber Optic Transmitter/Receiver Modules and a built-in Supervision unit for the management of the remote subrack and connected Remote Units.

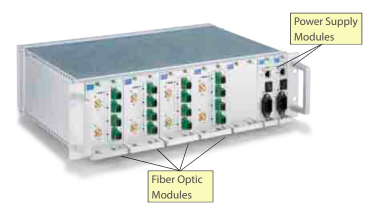




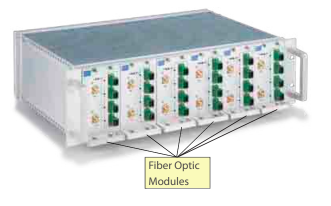
Optical Subracks can be AC or DC powered. Power Supply modules can be equipped in monitored Optical Subracks or in the Master Optical Subrack or in dedicated Active Subracks.



Example of Master Optical Subrack hosting the Supervision module, 4 Fiber Optic Transmitter/Receiver modules, and 2 Power Supply Modules (the second Power Supply Module, optional, provides power supply redundancy for higher reliability)



Example of Monitored Optical Subrack equipped with 4 Fiber Optic Transmitter/ Receiver Modules and 2 Power Supply Modules



Example of Monitored Optical Subrack equipped with 6 Fiber Optic Transmitter/ Receiver Modules



B-Remote Units

Remote Units distribute wireless signals throughout the area to be covered; they can be installed up to 20km (12.4miles) from the Master Unit site.

Remote Units can be Single, Dual or Tri-band with different power classes: Very High, High, Medium and Low.





Single, Dual or Tri-band Very High, High and Medium Power Remote Unit

Single, Dual or Tri-band Low Power Remote Unit

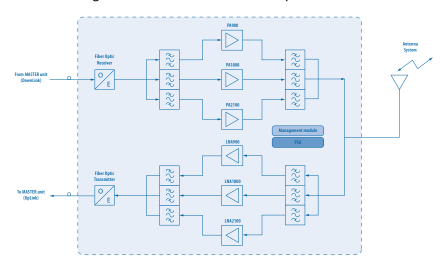
Remote Units are equipped with the Fiber Optic Receiver and Transmitter module (for Optical to RF and RF to Optical conversion) power amplifiers and filtering.

A single Master Unit can drive up to 144 Remote Units. Various network structures can be supported by the Master Unit: the Remote Units of the same Optical System can be deployed with a point-to-point connection (star-configuration - using one fiber optic per Remote Unit) or with cascading of up to 5 Remote Units using a single fibre and optimized optical couplers.



The following figure shows the Tri-band Remote Unit block diagram: in down-link the optical signal from Master Unit is converted into an RF signal by the Fiber Optic Receiver module. RF signals, filtered by the triplexer, are amplified by Low, Medium, High or Very High Power amplifiers (Low, Medium, High or Very High Power Remote Units), filtered and transmitted through an antenna or a passive distribution system.

In up-link the RF signal is filtered by the triplexer. The three RF signals are amplified by Low-Noise Amplifiers, filtered and then converted into an optical signal by the Fiber Optic Transmitter module. The signal is transmitted via fiber optics to the Master Unit.

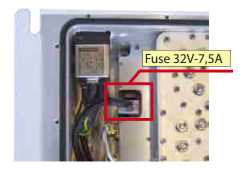


Example: Tri-band Remote Unit block diagram

Please Note: each final power amplifier is protected by a fuse.



Very High Power/High Power/Medium Power final amplifiers fuse position and electrical rating



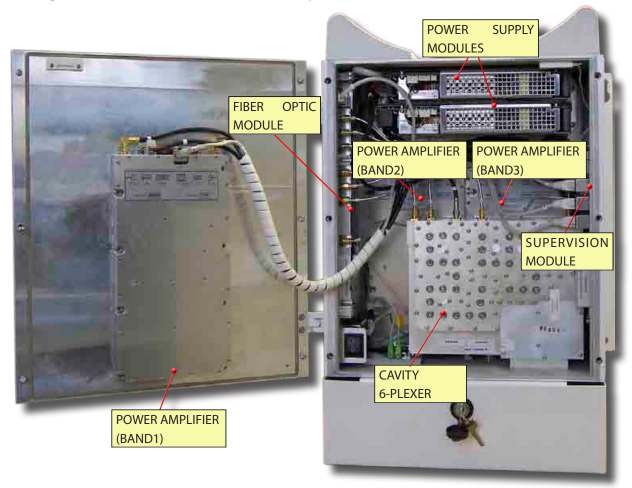
Low Power final amplifier fuse position and electrical rating

The management module collects information relevant to the various modules. An RF modem allows data communication over fiber between Remote Unit and Master Unit.

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High/Medium Power Remote Units Composition



PLEASE NOTE:

The Very High/High/Medium Power Remote Unit case is equipped with a lock to guarantee protection of the equipment. The following procedure describes how to open the equipment.

OPENING THE REMOTE UNIT

- Unlock the cables protection using the keys delivered with the equipment
- Remove the cables protection
- Remove the Remote Unit cover, sliding it downwards
- Unscrew the 6 screws on the Remote Unit door
- Open the Remote Unit door.

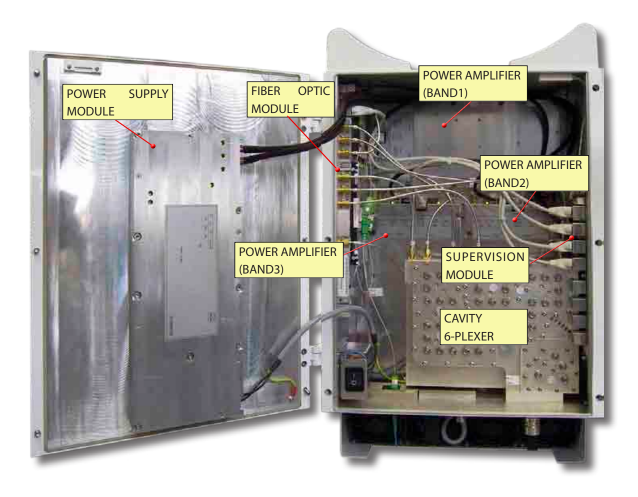


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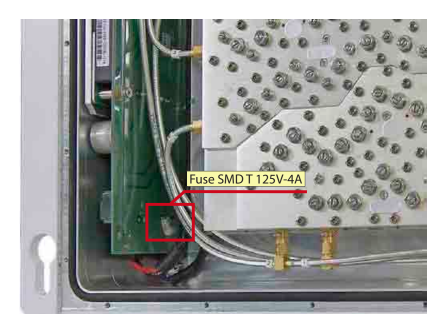
Very High Power Remote Unit Composition





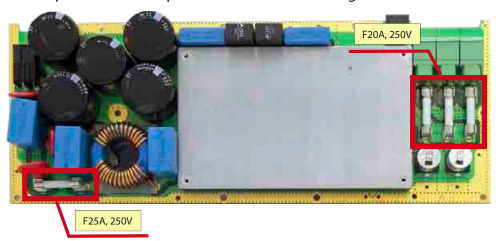
Low Power Remote Units can be either AC powered (Universal mains, $85 \div 264$ Vac, 50-60Hz) or DC powered (-72 \div -36Vdc).

The following figure shows the DC powered Low Power DC/DC Power Supply Module protection fuse position and electrical rating.



Very High/ High and Medium power Remote Units are AC powered (Universal mains, 85÷264Vac, 50-60Hz).

The Very High Power Remote Unit Power Supply module is protected by 4 fuses. The following figure shows the protection fuses position and electrical ratings.



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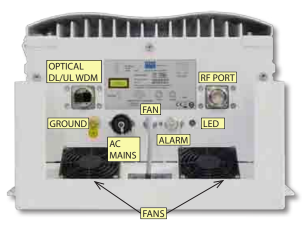


Remote Units External Access Points Medium/ High and Very High Power Remote Units External Access Points

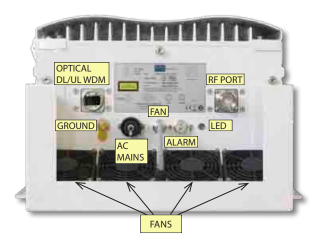


Medium power and Single band high power Remote Units

Bottom view



Dual band/Triband high power Remote Units Bottom view



Very high power Remote Units and high power Remote Units equipped with amplifiers operating in the LTE2600 band

Bottom view

REMOTE UNIT GENERAL OPERATING STATUS LED DESCRIPTION (LED)

Green: regular operation (no alarm)

Blinking Orange: presence of active alarms with warning severity level (4)

Orange: presence of active alarms with **minor** severity level (3)

Blinking Red: presence of active alarms with major severity level (2)

Red: presence of active alarms with **critical** severity level (1)

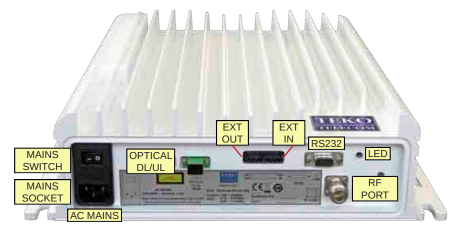
Bottom view	
Connectors	Description
RF PORT	Down Link/Up Link 7/16 RF connector
OPTICAL DL/UL WDM	Optical fibres input/output connector
GROUND	Equipment grounding
AC MAINS	AC voltage input (100-240Vac)
FAN	Fans power supply and control connector
ALARM	Auxiliary alarms connector (4 in, 4 out)

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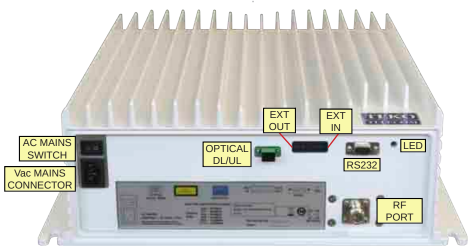
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Low Power Remote Units External Access Points (AC Powered)



Single/Dual/Tri-Band Low Power Remote Units External Access Points



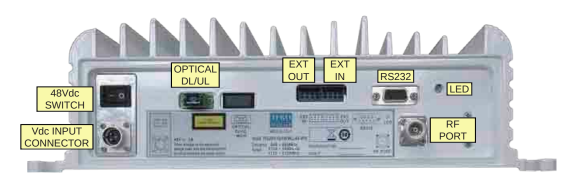
Six-Band Low Power Remote Unit External Access Points

Connectors	Description
RF PORT	Down Link/Up Link RF connector (N type)
OPTICAL DL/UL	Optical fibres input/output connector
AC MAINS	AC voltage input (100-240Vac) and switch
EXT OUT	External alarms output connector
EXT IN	External alarms input connector
RS 232	9-pole D-Sub RS232 connector for Local Management
	Remote Unit general operating status LED
	Green: no alarm
LED	Blinking Orange: presence of active alarms with warning severity level (4)
	Orange: presence of active alarms with minor severity level (3)
	Blinking Red: presence of active alarms with major severity level (2)
	Red: presence of active alarms with critical severity level (1)

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Low Power Remote Unit External Access Points (DC Powered)



Connectors	Description
RF PORT	Down Link/Up Link RF connector (N type)
OPTICAL DL/UL	Optical fibres input/output connector
48V 3A	Vdc input connector (48Vdc) and switch
EXT OUT	External alarms output connector
EXT IN	External alarms input connector
RS 232	9-pole D-Sub RS232 connector for Local Management
	Remote Unit general operating status LED
	Green: no alarm
	Blinking Orange: presence of active alarms with warning severity
LED	level (4)
	Orange: presence of active alarms with minor severity level (3)
	Blinking Red: presence of active alarms with major severity level (2)
	Red: presence of active alarms with critical severity level (1)

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1.2.3 Coverage Systems Management and Power Supply

Management

Teko Telecom Supervision Module (TSPV) allows the management of the entire Coverage and Capacity System.

The System Supervision Module is able to manage the Active Subrack it is equipped in (Master Subrack) and up to other 12 Active Subracks (Monitored Subracks).

Twelve ports (1 to 8 and S1 to S4) are available on the Supervision Module front panel to be connected to the RS485 ports of monitored Active Subracks.

The ports numbered from 1 to 8 are available for the connection to monitored subracks mounted within the same rack hosting the Master Subrack.

The other four ports (S1 to S4) are available for the management of remote subracks equipped with Slave supervision units.

When the Coverage System includes point to point links these ports allow the management of the Slave Point to Point modules built-in Supervision units. Each Slave Point to Point module Supervision unit manages the remote optical subrack - hosting the module - and all connected Remote Units.

The Coverage System Supervision Module communicates with the Slave Point to Point built-in Supervision via the single-mode optical fiber (SMR 9/125) connecting Master and Slave Point to Point modules.

When the Coverage System does not include point to point links, the master supervision module communicates with the Remote Units via the single-mode optical fiber (SMR 9/125) connecting Fiber Optic modules to Remote Units.

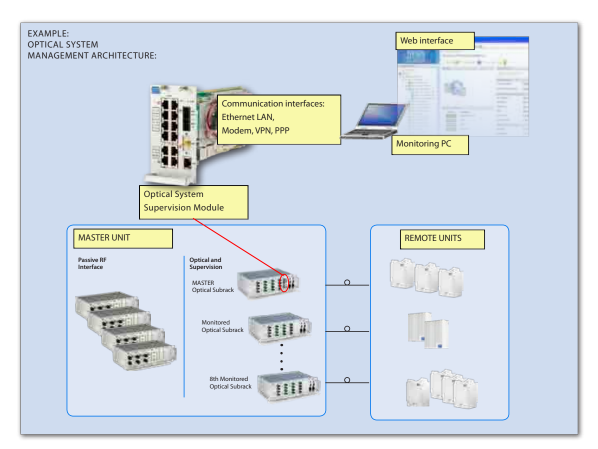
Address assignement

Each monitored Subrack takes its address from the Supervision Module port it is connected to (please refer to Paragraph 2.2.2 RS485 Connections for details).

The Active Subrack equipped with the Supervision Module (Master Subrack) takes address = 0 (zero).

The whole Coverage System can be accessed and managed simply connecting a PC, either locally or remotely, to to the IP address of the System Supervision Module.





Local management is performed connecting a PC to the Ethernet port (LAN, RJ45 connector), available on the Supervision Module front panel. A local connection is required to perform commissioning.

For remote control the System can be accessed via Ethernet, via external PSTN or wireless modem or via optional built-in wireless modem.

The management of the System is performed via web pages: the Supervision Module is equipped with a web-server and each component of the System is associated to a web page displaying detailed information about the component.

The Supervision Module is also equipped with an SNMP-agent, which allows the control of each parameter of the system via SNMP get/set/trap operations.

The Supervision Module is also provided with an OpenVPN application that allows remote and secure access to the System using the Internet.

Teko Telecom Operation and Maintenance Terminal (OMT) web pages show the Coverage System operating parameters and alarm status. They allow the commissioning, monitoring,

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setting and troubleshooting of the whole Coverage System.

Teko Telecom Operation Management Centre (OMC) proprietary software allows the management of multiple Teko Telecom Coverage and Capacity Systems in a Network. OMC is a client-server application: the server collects information, such as System status and alarms, relevant to the Systems in the Network. The Server communicates with each System Supervision Module via Ethernet (TCP-IP socket) or via PSTN or wireless modem. The Client provides access to the information stored in the Server database. It allows end-users to check the status of the Coverage Systems in the Network via a user friendly graphical interface.

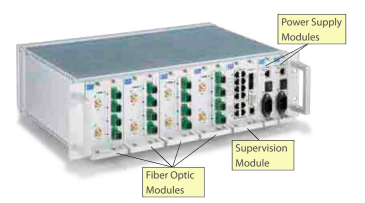
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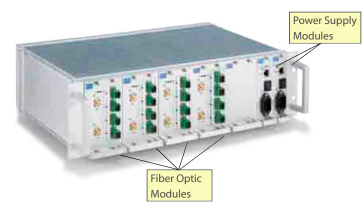


Power Supply

Coverage Systems can be AC or DC powered. Power supply modules can be equipped in monitored Active Subracks or in the Master Subrack or in dedicated Active Subracks.



Example of Power Supply Modules equipped in the Master Optical Subrack (the second Power Supply Module, optional, provides power supply redundancy for higher reliability).



Example of Power Supply Modules equipped in a monitored Active Subrack. The RJ45 connector available on the Power Supply Module front panel can be used for connection to the Supervision Module, equipped in the Master Active Subrack.



Example of Power Supply Modules equipped in a dedicated Active Subrack.



1.2.4 Teko Telecom Coverage Systems Technical Specifications

This paragraph makes Coverage and Capacity Systems mechanical, environmental and power supply specifications available. Please refer to product datasheets for detailed electrical specifications. Contact Teko Telecom Sales Office for further information.

Remote Units

Remote Unit model	Dimensions (HxWxD)	Weight	Operating temperature range	Degree of protection (IP)	Power supply
LOW POWER					
Single / Dual / Triband	350x350x100mm (13.78x13.78x3.94 in) max volume - heat sinks and connectors included	13 kg (28.7 lbs)	-20°C up to +55°C (-4°F up to +131°F)	IP32 (box) IP66 (with optional pro- tection kit)	85÷264Vac (50-60Hz) /AC version -72÷-36Vdc /48 version
6-band	414 x 395 x 144 mm (24.41x16.34x10.24 in) max volume - heat sinks and connectors included	19 kg (41.9lbs)			
MEDIUM POWER					
Triband	570x415x260mm (22.44x16.34x10.24 in) max volume - heat sinks, handles and	30 kg (66.1 lbs)	-20°C up to +55°C (-4°F up to +131°F)	IP66	85÷264Vac (50-60Hz)
Dual band		28 kg (61.73 lbs)			
Single band	connectors included	26 kg (57.32 lbs)			
HIGH POWER					
Triband	570x415x260mm (22.44x16.34x10.24 in)	32 kg (70.5 lbs)	-20°C up to +55°C (-4°F up to +131°F)	IP66	85÷264Vac (50-60Hz)
Dual band	max volume - heat sinks, handles and	30 kg (66.1 lbs)			
Single band	connectors included	28 kg (61.73 lbs)			
VERY HIGH POWER					
Triband	620x415x260mm (24.41x16.34x10.24 in) max volume - heat sinks, handles and	38 kg (83.78 lbs)	-20°C up to +55°C (-4°F up to +131°F)	IP66	85÷264Vac (50-60Hz)
Dual band		37 kg (81.57 lbs)			
Single band	connectors included	36 kg (79.37 lbs)			

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System Subracks

Dimensions	19" - 3U racks / depth 270 mm (10.63 in) - Active and Passive Subracks
	19" - 2U rack / depth 360 mm (14.17 in) - Service Front End Subrack
	19" - 1U rack / depth 270 mm (10.63 in) - Forced-Air Cooling Subrack
Power supply (Active Subracks)	85÷264Vac (50-60Hz) (TPSU/AC) -72÷-36Vdc (TPSU/48)
Operating temperature range	-5°C up to +55°C (+23°F up to +131°F) with proper forced-air cooling

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