

## **TEKO DAS PLATFORM**

## **PART A - COMPONENTS AND SOLUTIONS**



TECHNICAL HANDBOOK Doc ID Number 91 080 0783 - Rev. 01



# **TEKO DAS PLATFORM**

## PART A - COMPONENTS AND SOLUTIONS



ŕ
UPDATINGS:

BOLOGNA, 14/07/2015

Document Identification Number 91 080 0783 - Rev. 01



#### **Table of Contents - Part A**

Initial Notes	A4
Declaration of Conformity	A4
Note relevant to product utilization within the European Union (EU)	A4
EU directive 2011/65/EU – RoHS (Restriction of the use of certain Hazardous Substances)	A4
EU directive 2012/19/EU – WEEE (Waste Electrical and Electronic Equipment)	A4
Packaging and Packaging Waste Directive 94/62/EC	A4
Compliance with the Maximum Permissible Exposure (MPE) limits - Examples of minimum	
separation distance calculation, based on the EN 50385	A5
Industry Canada / Industrie Canada	A7
Part A. Teko Platform Components	A10
A1 Overview	
A2 Components	
A.2.1 Modules providing the RF interface towards the signal source	A14
A.2.2 Equipment extending coverage / distributing capacity	A24
A.2.3 Modules providing the optical interface towards Remote Units	A27
A.2.4 Passive Modules providing distribution and filtering	A34
A.2.5 Master Unit Components for Time Division LTE (LTE-TDD) technology	A43
A.2.6 Components for the management of the System	A46
A.2.7 Power Supply Components	A51
A.2.8 Subracks hosting the System modules	A60
A.2.9 Forced-air cooling Subrack	A62
A3 Coverage and Capacity Solutions	<b>A6</b> 4
A.3.1 Rack-mounted Modular Repeater	A64
A.3.2 Optical DAS	A66
A.3.3 Coverage Systems Management and Power Supply	A79
A.3.4 Coverage Systems Technical Specifications	A83

## Part B. Teko DAS Platform Installation Maintenance Troubleshooting

## Part C. Safety Rules (Règles de sécurité) and Standards

Warnings and caution statements Mises en garde et déclarations de précaution



#### **Initial Notes**

#### Declaration of Conformity (\*)

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





We TEKO TELECOM S.r.I., member of JMA Wireless Group, hereby declare that the products described in this technical handbook 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.r.l.

a Socio Unico

(\*) A signed copy of the conformity declaration is available upon request. For further information, please contact our after sales department: www.jmawireless.com

#### Note relevant to product utilization within the European Union (EU)

It's under user's own responsibility to verify to be compliant to the National provisions or authorisations required. For further information refer to: http://ec.europa.eu/enterprise/sectors/rtte/index\_en.htm

#### EU directive 2011/65/EU - RoHS (Restriction of the use of certain Hazardous Substances)

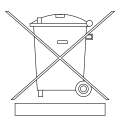
This product complies with EU Directive 2011/65/EC on Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (also known as "RoHS Recast" or "RoHS 2"). The product does not contain the substances listed in the Directive in concentrations higher than the maximum admitted values.



The Environmental Friendly Use Period (EFUP) for all enclosed products and their parts are per the symbol shown here, unless otherwise marked. Certain parts may have a different EFUP (for example, battery modules) and so are marked to reflect such. The Environmental Friendly Use Period is valid only when the product is operated under the conditions defined in the product manual.

#### EU directive 2012/19/EU - WEEE (Waste Electrical and Electronic Equipment)

This product complies with the EU directive 2012/19/EU - 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.

Illicit disposal of the product by the user will lead to the application of the penalties provided far by the national legislations of the various Member States on receipt of directive 2012/19/EU.

For further information, please contact our after sales department: www.jmawireless.com

#### Packaging and Packaging Waste Directive 94/62/EC

The packaging of the product complies with the Directive 94/62/EC, concerning packaging and packaging waste. Environmentally harmful materials are not used for packaging.

Packaging is made from materials that can easily be recycled after use. Depending on the means of transportation, the equipment is packed in a cardboard or wooden box, protected with expanded polystyrene or barrier bags.

The packaging materials are marked according to ISO 11 469.

Please do not throw packaging materials into unsorted waste but separate them according to local regulations waste disposal options.



#### Compliance with the Maximum Permissible Exposure (MPE) limits - Examples of minimum separation distance calculation, based on the EN 50385

The following table summarizes the results of the calculations carried out assuming:

- · zero losses between the output connector of Teko equipment and the input connector of the antenna
- maximum gain estimated for outdoor Antenna Gi = 19dBi (for each band)
- maximum gain estimated for indoor Antenna Gi = 7dBi (for each band)
- no co-location or operation in conjunction with any other antenna or transmitter.

#### Please note

The following table is not meant to represent the actual compliance distance from a particular Teko Optical System or Modular Repeater, being antennas, cables, and other RF components not provided with Teko equipment.

The actual compliance distance from a particular equipment can be calculated in the final installation phase only-when antenna, cables and the final installation phase only-when a particular equipment can be calculated in the final installation phase only-when a particular equipment can be calculated in the final installation phase only-when a particular equipment can be calculated in the final installation phase only-when a particular equipment can be calculated in the final installation phase only-when a particular equipment can be calculated in the final installation phase only-when a particular equipment can be calculated in the final installation phase only-when a particular equipment can be calculated in the final installation phase only-when a particular equipment can be calculated in the final installation phase of the finaother RF components specifications are available.

Equipment	Туре	Maximum Output Power	Minimum separation distance between a person and the antenna in order to comply with MPE limits [m]			
			Indoor installation		Outdoor installation	
		(dBm)	E=6 [V/m]	E=20 [V/m]	E=6 [V/m]	E=20 [V/m]
Remote Unit	Low Power Single band Remote Units     Medium Power EGSM band Remote Unit	29	1.8	0.6	7.1	2.3
Service Front	Medium Power DCS band Remote Unit	31	2.2	0.7	8.9	2.8
End (TSFE)	Low Power Dual band Remote Units     Medium Power UMTS band Remote Unit	32	2.5	0.8	10.1	3.2
	Triband Low Power Remote Units	33.8	3.1	1.0	12.3	3.9
	Dual band Medium Power Remote Units	34.6	3.4	1.1	13.4	4.2
	Low Power 4-band Remote Units	35	3.6	1.1	14.2	4.5
	Medium Power Triband Remote Units	35.6	3.8	1.5	15.2	4.8
	<ul><li>Low Power 5-band Remote Units</li><li>High Power TETRA Remote Unit</li><li>High Power TETRA Service Front End</li></ul>	36	4.0	1.3	15.9	5.0
	High Power Single band Remote Units (LTE800 or EGSM or DCS or UMTS) High Power Service Front End (LTE800 or EGSM or DCS or UMTS or LTE2600)	40	6.3	2.0	25.1	8.0
	High Power Single band Remote Unit (LTE2600)	41	7.1	2.2	28.1	8.9
	High Power Dual band Remote Units (LTE800 and/or EGSM and/or DCS and/or UMTS)     Very High Power Single band Remote Units     Very High Power Service Front End (LTE800 or EGSM or DCS or UMTS)	43	8.9	2.8	35.6	11.2
	High Power Dual Band Remote Units (LTE800 or EGSM or DCS or UMTS with LTE2600)	43.5	9.5	3.0	37.7	11.9
	High Power Triband Remote Units (LTE800 and/or EGSM and/or DCS and/or UMTS)	44.7	10.9	3.5	43.6	13.8
	High Power Tri Band Remote Units (LTE800 or EGSM or DCS or UMTS with LTE2600)	45.1	11.4	3.6	45.3	14.3
	Very High Power Dual Band Remote Units Very Very High Power (40W) Single band Remote Units	46	12.6	4.0	50.3	15.9
	Very High Power 4-Band Remote Unit Very Very High Power (40W) Dual band Remote Units	49	17.9	5.7	71.1	22.5
	Very High Power Triband Remote Units	47.8	15.5	4.9	61.6	19.5
	Very Very High Power (40W) Triband Remote Units	50	20	6.3	79.5	25.1
	Very Very High Power (40W) 4-band Remote Units	52	21.9	6.9	87.1	27.5
Donor Front	Single Band TETRA Donor Front End	21	0.7	0.2	2.8	0.9
End	Single Band EGSM Donor Front End	23	0.9	0.3	3.6	1.1
(TDFE)	Single Band DCS Donor Front End	25	1.1	0.4	4.5	1.4
	Single Band LTE 800 or LTE2600 Donor Front End	26	1.3	0.4	5.0	1.6
	Single Band UMTS Donor Front End	27	1.4	0.5	5.6	1.8





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 50cm for Low Power Remote Units 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 50cm for Low Power Remote Units 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),
- at least 50cm for Enhanced Power Remote Units family in Dual Band Public Safety system (with 7.89dB of maximum antenna gain for operating bands lower than 1.5GHz),
- · at least 100cm for up to Six-Band Enhanced Power Remote Units family (with 16dB of maximum antenna gain for operating bands lower than 1.5GHz and 20dB for operating bands higher than 1.5GHz),
- · at least 50cm for Donor Front End family (with 12.84dB of maximum antenna gain for operating bands lower than 1.5GHz and 19dB for operating bands higher than 1.5GHz),
- at least 150cm for Very High Power Amplifier radio module, equipped inside Service Front End family and Very High Power/Pole-mounting Remote Units family (with 8dB of maximum antenna gain for operating bands lower than 1.5GHz and 11.5dB for operating bands higher than 1.5GHz)
- at least 150cm for Very Very High Power Amplifier radio module, equipped inside Service Front End family and Very Very High Power (40W)/ Pole-mounting Remote Units family (with 5.4dB of maximum antenna gain for operating bands lower than 1.5GHz and 8.5dB for operating bands higher than 1.5GHz)

from all persons assuming no co-location or operating in conjunction with any other antenna or transmitter.

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.

WARNING. This is NOT a CONSUMER device It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

#### WARNING FOR COMMERCIAL BANDS:

SMR700 Low (DL 728 ÷ 746MHz, UL 698 ÷ 716MHz) SMR700 High (DL 746 ÷ 756MHz, UL 777 ÷ 787 MHz) Commercial SMR800 (DL 862 ÷ 869MHz, UL 817 ÷ 824MHz) AMPS (DI 869 ÷ 894MHz, UI 824 ÷ 849MHz) SMR900 (DL 935 ÷ 940MHz, UL 896 ÷ 901MHz) NBPCS (DL 940 ÷ 941MHz, UL 901 ÷ 902MHz) PCS (DL 1930 ÷ 1995MHz, UL 1850 ÷ 1915MHz) AWS (HBlock) (DL 1995 ÷ 2000MHz, UL 1915 ÷ 1920MHz) AWS (DL 2110 ÷ 2155MHz, UL 1710 ÷ 1755MHz) AWSE (DL 2110 ÷ 2180MHz, UL 1710 ÷ 1780MHz) WCS (DL 2350 ÷ 2360MHz, UL 2305 ÷ 2315MHz) 2500 (LTE-TDD DL/UL 2496 ÷ 2690MHz)

WARNING. This is NOT a CONSUMER device. This is a 90.219 Class B signal booster. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC LICENSE or express consent of an FCC LICENSE to perate this device. You MUST register Class B signal boosters (as defined in 47 CFR 90.219) online at www.fcc.gov/signal-boosters/registration. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

#### WARNING FOR PUBLIC SAFETY BANDS:

Public Safety 700 (DL 763 ÷ 775MHz, UL 793 ÷ 805MHz) Public Safety 800 (DL 851 ÷ 862MHz, UL 806 ÷ 817MHz) Public Safety 900 (DL 935 ÷ 940MHz, UL 896 ÷ 901MHz)

- Fixed stations operating in the 1710-1755MHz band are limited to 1W EIRP and to a maximum antenna height of 10meters above ground
- Regarding to Public Safety bands, to be compliant with 90.217 d)7), signal booster passbands are limited to the service band or bands for which the operator is authorized. In general, signal boosters should utilize the minimum passband that is sufficient to accomplish the purpose. When booster encompasses both commercial bands and public safety bands (SMR800/SMR900) has to be installed in DAS (Distributed Antenna system) indoor system.
- · Regarding to Public Safety Bands, the output power capability of the Public Safety signal booster is designed for deployments providing a radiated power not exceeding 5W ERP for each retransmitted channel.

An example for Low/Enhanced Power, Very/Very Very High Power Amplifier and Donor Front End final installation is provided: maximum radiated power: 5W ERP = 8.2W EIRP = 39dBm

For remote with splitter and more than one antenna:

 $G + Pout + A - 10logN \le 39 \implies G \le 39 - (Pout + A - 10logN)$ 

with G = max gain (dBi), Pout = max signal booster output power (dBm), A = attenuation (dB), N = number of carriers for Very High Power Amplifier we suppose an attenuation (due to cable insertion, splitter, etc.) of 12dB.





#### Industry Industrie Canada Canada

The Radio Standards Specification 102 (RSS-102) sets out the requirements and measurement techniques used to evaluate RF exposure compliance of radiocommunication apparatus designed to be used within the vicinity of the human body.

It is the responsibility of proponents and operators of antenna system installations to ensure that all radiocommunication and broadcasting installations comply at all times with Health Canada's Safety Code 6.

The antenna(s) used for this transmitter must be installed to provide a separation distance of:

- · at least 50cm for Enhanced Power Remote Units family in Dual Band Public Safety system (with 11dB of maximum antenna gain for operating bands lower than 1.5GHz),
- at least 100cm for Enhanced Power Remote Units family in Six-Band system (including LTE2600 band); with 16dB of maximum antenna gain for operating bands lower than 1.5GHz and 20dB for operating bands higher than 1.5GHz,
- at least 100cm for Enhanced Power Remote Units family in Six-Band system (including WCS2300 band): with 13,7dB of maximum antenna gain for SMR700 band (lower frequency) and 17,2dB of maximum antenna gain for WCS2300 band (higher frequency),
- at least 50cm for Donor Front End family (with 15.5dB of maximum antenna gain for operating bands lower than 1.5GHz and 19dB for operating bands higher than 1.5GHz),
- at least 150cm for Very High Power Amplifier radio module, equipped inside Service Front End family and Very High Power/Pole-mounting Remote Units family (with 8dB of maximum antenna gain for operating bands lower than 1.5GHz and 11.5dB for operating bands higher than 1.5GHz)

from all persons assuming no co-location or operating in conjunction with any other antenna or transmitter.

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.

La spécification sur les normes radioélectriques 102 (RSS-102) énonce les exigences et les techniques de mesure utilisées pour évaluer la conformité de l'exposition aux radiofréquences des appareils de radiocommunication conçus pour être utilisés à proximité du corps humain.

Il incombe aux promoteurs et exploitants d'installations de systèmes d'antennes de s'assurer que toutes les installations de radiocommunication et de radiodiffusion respectent tout le temps au code de sécurité 6 de santé du Canada.

La/les antenne (s) utilisée(s) pour ce transmetteur doit être installé afin de fournir une distance de séparation de:

- Au moins 50 cm pour la famille des unités à distance améliorée en puissance dans le système à double bande de sécurité publique (avec 11dB de gain maximal d'antenne pour les bandes de service inférieures à 1,5 GHz),
- Au moins 100 cm pour la famille des unités à distance améliorée en puissance dans le système de six bandes (avec LTE2600 band): avec 16dB de gain maximal d'antenne pour les bandes inférieures à 1,5GHz et 20dB pour les bandes supérieures à 1,5 GHz),
- Au moins 100 cm pour la famille des unités à distance améliorée en puissance dans le système de six bandes (avec WCS2300 band): avec 13,7dB de gain maximal d'antenne pour SMR700 band (fréquence inférieure) et 17,2dB de gain maximal d'antenne pour WCS2300 band (fréquence supérieure)
- Au moins 50 cm pour la famille de Front End Donateur (avec 15,5 dB de gain maximal d'antenne pour les bandes inférieures à 1,5 GHz et 19 dB pour les bandes supérieures à 1,5 GHz),
- · Au moins 150 cm pour le module amplificateur radio à très haute puissance, équipé à l'intérieur de la famille de Front End de Service et la famille des unités à distance à très haute puissance/support de poteau (avec 8 dB of gain maximal pour les bandes inférieures à 1,5 GHz et 11 dB pour

de toutes les personnes en supposant l'absence de colocalisation ou d'exploitation en conjonction avec une autre antenne ou émetteur. Spécifications des antennes, câbles, composants à radiofréquence, etc. ne seront fournis que dans la phase finale de l'installation, étant que l'antenne externe n'est pas fourni avec l'équipement.

L'équipement sera accessible seulement aux hommes d'entretien, qui doit l'éteindre avant toutes les opérations de maintenance.



Frequency Band  Bande de	Nominal Passband Gain  Gain dans la bande	Nominal Bandwidth  Largeur de bande	Rated mean output power (single carrier)  Puissance de sortie moyenne	Input and output impedances Impédances d'entrée et
fréquence	passante nominale	nominale	nominale (porteuse unique)	de sortie
	Ve	ery High Power Amplifier R	adio Module	
728-746MHz	48dB	18MHz	43dBm (20W)	50Ω
746-756MHz	48dB	10MHz	43dBm (20W)	50Ω
851-869MHz	48dB	18MHz	43dBm (20W)	50Ω
869-894MHz	48dB	25MHz	43dBm (20W)	50Ω
1930-1995MHz	48dB	65MHz	43dBm (20W)	50Ω
2110-2155MHz	48dB	45MHz	43dBm (20W)	50Ω
2620-2690MHz	48dB	70MHz	43dBm (20W)	50Ω
		Digital Front End	ł	
698-716MHz	64dB	18MHz	26dBm (0.4W)	50Ω
777-787 MHz	64dB	10MHz	26dBm (0.4W)	50Ω
806-824MHz	64dB	18MHz	26dBm (0.4W)	50Ω
824-849MHz	64dB	25MHz	26dBm (0.4W)	50Ω
1850-1915MHz	64dB	65MHz	26dBm (0.4W)	50Ω
1710-1755MHz	64dB	45MHz	26dBm (0.4W)	50Ω
2500-2570MHz	64dB	70MHz	26dBm (0.4W)	50Ω
798-806MHz	64dB	8MHz	26dBm (0.4W)	50Ω
	S	ix-band Enhanced Power F	Remote Unit	
728-746MHz	36dB	18MHz	31dBm (1.25W)	50Ω
746-756MHz	36dB	10MHz	31dBm (1.25W)	50Ω
851-869MHz	36dB	18MHz	31dBm (1.25W)	50Ω
869-894MHz	36dB	25MHz	31dBm (1.25W)	50Ω
1930-1995MHz	36dB	65MHz	31dBm (1.25W)	50Ω
2110-2155MHz	36dB	45MHz	31dBm (1.25W)	50Ω
2110-2180MHz	36dB	70MHz	31dBm (1.25W)	50Ω
2350-2360MHz	36dB	10MHz	31dBm (1.25W)	50Ω
2620-2690MHz	36dB	70MHz	31dBm (1.25W)	50Ω
	Dual-bar	nd Public Safety Enhanced	Power Remote Unit	
768-776MHz	36dB	8MHz	31dBm (1.25W)	50Ω
851-869MHz	36dB	18MHz	31dBm (1.25W)	50Ω

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

La puissance de sortie nominale indiquée par le fabricant pour cet appareil concerne son fonctionnement avec porteuse unique. Pour des appareils avec porteuses multiples, on doit réduire la valeur nominale de 3,5dB, surtout si le signal de sortie est retransmis et qu'il peut causer du brouillage aux utilisateurs de bandes adjacentes. Une telle réduction doit porter sur la puissance d'entrée ou sur le gain, et ne doit pas se faire au moyen d'un atténuateur raccordé à la sortie du dispositif.

Teko Platform Technical Handbook 91 080 0783

© Copyright 2015 Teko Telecom S.r.l. All rights reserved.

The content of this manual is for informational use only. Information and specifications regarding the products described in this document are subject to change without notice. The images shown in this document are for illustrative purposes only; they may differ from actual product appearance. Teko Telecom shall not be liable for technical or editorial errors contained in this manual.



# **TEKO DAS PLATFORM**

## PART A - COMPONENTS AND SOLUTIONS



**COMPONENTS** 



## Part A. Teko Platform Components

#### A1 Overview

The Teko Platform is a versatile, modular, multi-technology platform designed to offer flexible and reliable wireless coverage and capacity for both indoor and outdoor environments. Teko's design delivers the maximum end-user performance, supporting Time Division LTE technology and LTE-Advanced capabilities to enable multi-path performance with the flexibility to adapt coverage and capacity in any venue on an event-by-event basis.

The DAS (Distributed Antenna System) Platform is made up of two main elements: Master Unit and Remote Units.

#### **Teko Master Unit**

The Master Unit is a rack-based platform delivering modularity that allows configurations for different needs and a future-proof design to ensure you can adapt your venue to future technologies. The Master Unit is configured to provide both the RF interface (off-air and/or via coaxial cable) towards the signal source (BTS, NodeB, Donor) and the optical interface towards Remote Units. It also hosts the Supervision Module for the management of the entire System utilizing secure browser technology that enables administration from any location. The Master Unit can be configured utilizing Donor Front End, Active Point of Interface or DAS Trays to provide flexible options to connect to any combination of Carrier interfaces. The Teko Platform also includes the optional Multiband Spectrum Analyzer (MSA) to allow recordable and remote monitoring of venue performance to enable easy optimization.

#### Architecture

The modular sub-rack allows adaptation of deployment needs including the addition of newer technologies within sub-racks that prepares venues to be more adaptive to venue needs (e.g. new sectors) and to introduce newer services into the existing venues DAS. The Master Units DAS shelf and architectural design minimizes system footprint, saving 30-70% of critical space requirements within venues, BTS Hotels, Co-location environments. The Teko system design allows for passive repeater or active / optical DAS configurations and the system can be reconfigured as needs change.

#### **Teko Remote Units**

Remote Units (RUs) are connected to the Master Unit via a single mode optical fiber to distribute multiple frequency bands and multiple Carriers/MNOs to each Remote Unit, or to multiple RUs to configure multipath (e.g. MIMO) configurations.

Remote Units are self-contained and provide signal distribution to a range of both indoor and outdoor antennas.

As integral elements of the system all Teko Remote Units can be configured from a single



administrative interface at the master units. This includes applying new firmware versions to the Teko system and its RUs.

### **Multi Power Options**

Teko Remote Units are available in different power classes using multi-carrier amplifiers that can be driven simultaneously by the same Master Unit. This provides a flexible solution to distribute capacity or extend coverage into different locations (indoor and outdoor) at the same time, for example in tunnels, undergrounds, airports, high rise buildings, shopping malls and campuses.

This technical handbook describes the components of the Teko Platform and how these components can be assembled to provide Optical Systems (DAS) and rack mounted modular Off-air Repeaters to improve coverage in different environments.



#### **A2 Components**

The components of the Teko Platform can be grouped into the following categories:

## 1. Modules providing the RF interface towards the signal source

- DAS Tray Point of Interface (TDTPOI) module: is the single-band/single-operator interface used in Optical DAS to directly (no external directional coupler nor load needed) interface up to 2 BTSs or NodeBs/e-NodeBs, either duplex or simplex, with or without diversity, SISO or MIMO 2x2.
- Point of Interface (POI or TAPOI) module: is the single-band/single-operator interface towards a BTS or NodeB/e-NodeB. The Point of Interface module is connected to the signal source via coaxial cable.
- Digital Donor Front End Module: is the single-band/single-operator interface towards a Donor Antenna, providing a connection to a BTS or NodeB/e-NodeB over an air link.

#### 2. Equipment extending coverage / distributing capacity

- Service Front End: 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: is the multi-carrier equipment used in Optical DAS to distribute wireless signal throughout the area to be covered.

#### 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 Modules.

#### 4. Passive Modules providing distribution and filtering

Our passive components provide RF distribution and filtering.

Due to the flexible configuration options of the Teko Platform, the same passive components can be used for different purposes.

- The 2-way/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, 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).

- The **Pentaplexer** (**Esaplexer**) can be used to manage:
  - either up to 5 (6) RF interface modules operating in different bands
  - or up to 5 (6) Service Front End subracks operating in different bands
  - or up to 5 (6) four-way splitter/combiner modules used to manage multiple RF interface modules (up to 4 for each band).

#### 5. Modules for the management of the System

- A single **Supervision Module** allows the management of the whole Coverage System. A Light Supervision is available for modular repeaters or small/medium DAS.
- The **Alarm Module** is an optional module that can be equipped to increase the number of supported external alarms.

#### 6. Power Supply Components

Our Power Supply Components include:

- AC/DC and DC/DC Power Supply modules, to be equipped inside Active subracks. Each module provides up to 100W output power; several modules can be connected in parallel to obtain the power required by the System (please refer to the Teko platform datasheet for details about derating factors).
- AC/DC and DC/DC space efficient Power Supply Subracks, providing up to 2.4kW (AC/ DC) / 3kW (DC/DC) maximum output power in just one height unit space.
- A centralized Power Supply distribution solution for the remote powering of 48V<sub>DC</sub> Low Power Remote Units.

The most suitable solution can be selected, according to the System total power consumption and to the installation requirements.

#### 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 the Teko Platform components is provided in the following paragraphs.



## A.2.1 Modules providing the RF interface towards the signal source

#### • DAS Tray Point of Interface (TDTPOI) modules

DAS Tray Point of Interface modules are used in Optical DAS to directly (no external directional coupler nor load needed) interface any kind of operator signal source: BTS or NodeB/e-NodeB, either duplex or simplex, with or without diversity, SISO or MIMO 2x2.

The TDTPOI-x-D (x=operating band) can be connected either to two SISO BTSs (with or without diversity) or to one MIMO BTS. Dual TDTPOI models, geared to pick up the TDD reference signals from BTS, are also available (please refer to Paragraph A.2.5).

TDTPOI are equipped with software-controlled attenuators for Downlink and Uplink RF levels adjustment via the Coverage System Supervision Module and Management Tools.

RMS/Peak detectors and power limiter features enable monitoring of DL and UL signals. Userdefined thresholds allow for alarms to be generated and protection to the DAS system from overpowering.

The Platform can be equipped with one DAS Tray or more to make multiple configurations available: single operator (single-band / multi-band) and multi-operator (single-band / multiband).



Figure A1 – DAS Tray module

#### TDTPOI-x-D DAS Tray module leds description

Led	Description
ON	Module operating status green LED ON when power supply is present
ALM	Module alarm status LED: OFF: regular operation Blinking Orange: presence of active alarms with warning severity level Orange: presence of active alarms with minor severity level Blinking Red: presence of active alarms with major severity level Red: presence of active alarms with critical severity level



## • TDTPOI-x-D DAS Tray module Access Points and Block diagram - BTS simplex

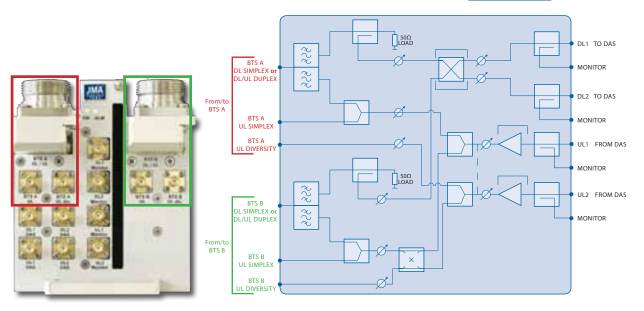


Figure A2 – DAS Tray front view and block diagram - BTS simplex

## Access Points when the DAS TRAY is USED AS INTERFACE TOWARDS SIMPLEX BTS/ NodeB/e-NodeB (two SISO with or without diversity or one MIMO)

	(,
Label	Description
BTS A DL/UL	Simplex Downlink RF port (7/16-f) - from BTS/NodeB/e-NodeB A
BTS A UL	Simplex Uplink Output RF port (SMA-F) - to BTS/NodeB/e-NodeB A
BTS A UL div.	SMA(f) Uplink Diversity RF port - to BTS/NodeB/e-NodeB <b>A</b> (from UL2 DAS)
BTS B DL/UL	Simplex Downlink RF port from BTS/NodeB/e-NodeB <b>B</b>
BTS B UL	Simplex Uplink Output RF port (SMA-F) - to BTS/NodeB/e-NodeB <b>B</b>
BTS B UL div.	SMA(f) Uplink Diversity RF port - to BTS/NodeB/e-NodeB <b>B</b> (from UL2 DAS, UMTS diversity; from UL1 DAS, GSM diversity)
DL1 DAS	SMA(f) Downlink path RF output connector 1 (to DAS from BTS <b>A</b> separate paths, from BTS <b>A</b> +BTS <b>B</b> combined paths)
DL1 Monitor	SMA(f) DL1 DAS Monitor port
DL2 DAS	SMA(f) Downlink path RF output connector 2 (to DAS from BTS <b>B</b> separate paths, from BTS <b>A</b> +BTS <b>B</b> combined paths)
DL2 Monitor	SMA(f) DL2 DAS Monitor port
UL1 DAS	SMA(f) Uplink path RF input connector 1 from DAS to: BTS A UL (MIMO 2x2); BTS A UL + BTS B UL (Dual SISO and UMTS diversity); BTS A UL + BTS B UL diversity (GSM diversity)
<b>UL1</b> Monitor	SMA(f) UL1 DAS Monitor port
UL2 DAS	SMA(f) Uplink path RF input connector 1 to: BTS <b>B</b> UL (MIMO 2x2); BTS <b>A</b> UL + BTS <b>B</b> UL (Dual SISO); BTS <b>A</b> UL diversity + BTS <b>B</b> UL diversity (UMTS diversity); BTS <b>A</b> UL diversity + BTS <b>B</b> UL (GSM diversity)
UL2 Monitor	SMA(f) UL2 DAS Monitor port



## • TDTPOI-x-D DAS Tray module Access Points and Block diagram - BTS duplex

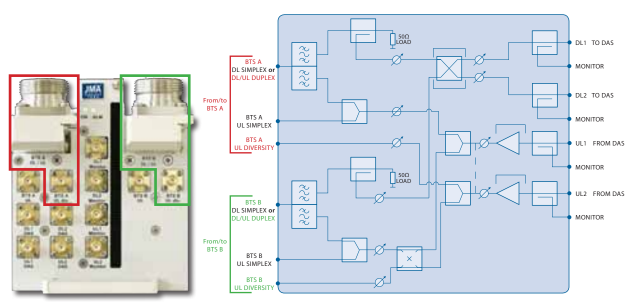


Figure A3 – DAS Tray front view and block diagram - BTS duplex

## Access Points when the DAS TRAY is USED AS INTERFACE TOWARDS DUPLEX BTS (two SISO BTSs with or without diversity or one MIMO BTS)

Label	Description
BTS A DL/UL	Duplex port (7/16-f) from (DL) /to (UL) BTS/NodeB/e-NodeB A
BTS A UL div.	SMA(f) Uplink Diversity RF port - to BTS/NodeB/e-NodeB <b>A</b> (from UL2 DAS)
BTS B DL/UL	Duplex port (7/16-f) from (DL) /to (UL) BTS/NodeB/e-NodeB B
BTS B UL div.	SMA(f) Uplink Diversity RF port - to BTS/NodeB/e-NodeB <b>B</b> (from UL2 DAS, UMTS diversity; from UL1 DAS, GSM diversity)
DL1 DAS	SMA(f) Downlink path RF output connector 1 (from BTS <b>A</b> separate paths, from BTS <b>A</b> +BTS <b>B</b> combined paths)
DL1 Monitor	SMA(f) DL1 DAS Monitor port
DL2 DAS	SMA(f) Downlink path RF output connector 2 (from BTS <b>B</b> separate paths, from BTS <b>A</b> +BTS <b>B</b> combined paths)
DL2 Monitor	SMA(f) DL2 DAS Monitor port
UL1 DAS	SMA(f) Uplink path RF input connector 1 to: BTS <b>A</b> DL/UL (MIMO 2x2); BTS <b>A</b> DL/UL + BTS <b>B</b> DL/UL (Dual SISO and UMTS diversity); BTS <b>A</b> DL/UL + BTS <b>B</b> UL diversity (GSM diversity)
UL1 Monitor	SMA(f) UL1 DAS Monitor port
UL2 DAS	SMA(f) Uplink path RF input connector 1 to: BTS <b>B</b> DL/UL (MIMO 2x2); BTS <b>A</b> DL/UL + BTS <b>B</b> DL/UL (Dual SISO); BTS <b>A</b> UL diversity + BTS <b>B</b> UL diversity (UMTS diversity); BTS <b>A</b> UL diversity + BTS <b>B</b> DL/UL (GSM diversity)
<b>UL2</b> Monitor	SMA(f) UL2 DAS Monitor port



#### Point Of Interface Modules

Point of Interface modules are used in Optical DAS to interface the operator signal source-BS or Off-Air Repeater. Each Point of Interface 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).





Figure A4 – Point Of Interface (POI) Modules: Passive POI (left) and Active TAPOI (right)

Teko 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

Each POI module includes the duplexer, to separate/combine Downlink and Uplink paths and two rotary adjustable attenuators to make both Downlink and Uplink RF levels separately adjustable, within a range of either 30dB, with 1dB step, or 10dB, with 1dB step (POI-A10 models).



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

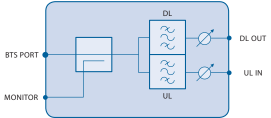


Figure A5 – Point Of Interface module block diagram

#### **TAPOI** modules

Several models of TAPOI modules are available:

• Duplex TAPOI (Commercial code: TAPOI-band): include the duplexer, to separate/combine Downlink and Uplink paths and 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). Duplex TAPOI modules make a monitor port available for measurements/external wireless modem coupling.

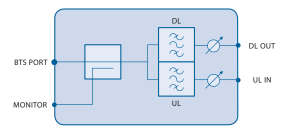


Figure A6 – Duplex TAPOI - Block diagram

- Simplex TAPOI (Commercial code: TAPOI-band code-TRX): TAPOI modules without built-in duplexer provide separate Downlink and Uplink ports.
- Flexible TAPOI (Commercial code: TAPOI-band code-F) Flexible TAPOI can operate either as duplex or simplex TAPOI modules: they include both a BTS duplex port (N type) and a simplex Uplink BTS port (BTS UL, SMA type).

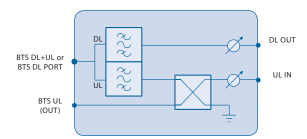


Figure A7 – Flexible TAPOI - Block diagram



#### • POI Modules Access Points





Figure A8 – Passive POI - with built-in duplexer (left) without built-in duplexer (right)

Label (Connectors)	Description	Label (Connectors)	Description
DL-OUT	Downlink path RF output (SMA connector)	DL-OUT	Downlink path RF output SMA connector
UL-IN	Uplink path RF input (SMA connector)	UL-IN	Uplink path RF input SMA connector
BTS PORT	RFconnector(Ntype) towards the signal source (BTS, Node B/e-Node B or repeater)	BTS PORT DL	Input RF connector (N type) from the signal source - BTS, Node B/e-NodeB or repeater
MONITOR	Monitor port for measurements or for external wireless modem coupling	BTS PORT UL	Output RF connector to the signal source - BTS, NodeB/e-NodeB or repeater (N type)
	• •		·



## • TAPOI Modules Access Points







Figure A9 – Active TAPOI: Duplex (left), Flexi (center), Simplex (right)

TAPOI model	Label	Description
Duplex	BTS PORT	Duplex port from/to BTS/NodeB/e-NodeB/repeater (N type)
Flexi	BTS DL/UL	Duplex port (N or 4.3-10, female type) from /to BTS/NodeB/e-NodeB/repeater or Downlink RF port (N or 4.3-10, female type) from BTS/NodeB/e-NodeB/repeater
Simplex	BTS DL	Input RF port (N type) from BTS/NodeB/e-NodeB/repeater
Duplex	MONITOR	Monitor port for either measurements or external wireless modem coupling
Flexi Simplex	BTS UL	Output RF port (SMA type) - to BTS/NodeB/e-NodeB/repeater
Duplex/Flexi Simplex	DL OUT	Downlink path RF output connector (SMA type)
Duplex/Flexi Simplex	UL IN	Uplink path RF input connector (SMA type)
Duplex/Flexi Simplex	ON	TAPOI Module operating status green LED ON when power supply is present
Duplex/Flexi Simplex	ALM	TAPOI Module alarm status LED: OFF: regular operation Blinking Orange: presence of active alarms with warning severity level Orange: presence of active alarms with minor severity level Blinking Red: presence of active alarms with major severity level Red: presence of active alarms with critical severity level



#### Teko Digital Donor Front End (TDFE)

The Digital Donor Front End Module is the single-band/single-operator System RF interface towards a Donor Antenna, providing Downlink digital filtering and Uplink Power Amplifier. No physical connections are required between the DFE and the cellular network: the Donor Antenna provides the connection to a BTS or NodeB/e-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 multioperator (single-band / multi-band).



Figure A10 – Digital Donor Front End (TDFE)

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 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 NodeB/e-NodeB. 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 down converter. 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 (standard version). A fully equipped version is available to manage up to 9 variable sub-bands.

An up converter 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 down converter, filtered and re-converted into an RF signal, amplified by a power amplifier and re-transmitted to the signal source.

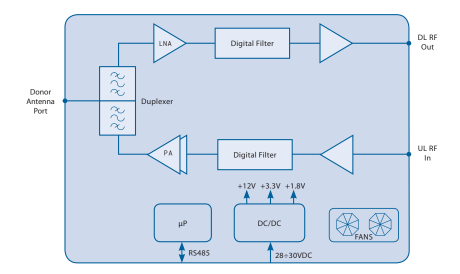


Figure A11 – Digital Donor Front End Module block diagram



## **Digital Donor Front End Module Access Points**



Figure A12 – Digital Donor Front End (TDFE) front view

Label (Connectors)	Description
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 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 Orange: presence of active alarms with minor severity level Blinking Red: presence of active alarms with major severity level Red: presence of active alarms with critical severity level



## A.2.2 Equipment extending coverage / distributing capacity

#### Teko Service Front End (TSFE)

Teko Service Front End is a single-band/multi-operator equipment, driven by Digital Donor Front End Modules and connected to the Service Antenna/Leaky Cable to provide wireless signal to the area to be covered. The equipment is available in different power classes.

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 TSFE 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.

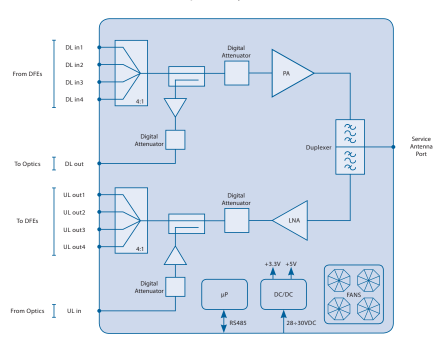


Figure A13 – Service Front End block diagram



## **Service Front End Access Points**



Figure A14 – Service Front End front view

Label (	Connectors)	Description
DLTO	OPT	Downlink path RF output (SMA connector) - to Optics
UL FR	ОМ ОРТ	Uplink path RF input (SMA connector) - from Optics
SERVIC	E 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
DEE2	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 UL	Uplink path RF output (SMA connector) - to Digital Donor Front End 3
DEE4	DL	Downlink path RF input (SMA connector) - from Digital Donor Front End 4
DFE4 UL	Uplink path RF output (SMA connector) - to Digital Donor Front End 4	

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



#### Teko Remote Units

Remote Units 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 band or Multi-band with different RF power classes.

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.

Pole-mount and boxed Remote Units (except Low Power) are equipped in a weatherproof IP66 rating case.

Low Power Remote Units are equipped in an IP32 case; a protection kit, providing IP66 rating, is available as option for harsh environment installation.

The pole-mounting Remote Unit mechanical design allows the Unit to be mounted inside utility poles with 12" internal radius.



Pole-mount Remote Unit

**Boxed Remote Unit** 

Low Power Remote Units

Please refer to page A70 for a detailed description of Remote Units.



### A.2.3 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 a single strand of fiber (Wavelength Division Multiplexing -WDM technology).

Different 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 Uplink.



Figure A15 - Fiber Optic Transmitter/Receiver Module (1:4 configuration) with monitor for E9-1-1 service and Multiband Spectrum Analyzer connection

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

Fiber Optic Receivers convert uplink optical signals from Remote Units into RF. They operate in the third window (Optical wavelength 1490 ÷ 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.

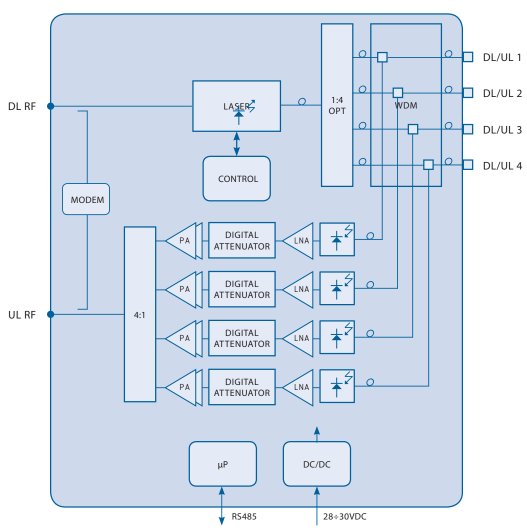


Figure A16 – Block diagram: Fiber Optic Transmitter/Receiver Module equipped with 1 Optical Transmitter split by 4 and 4 combined Optical Receivers (WDM technology)



## Fiber Optic Transmitter/Receiver Module Access Points



Fiber Optic Module 1:4 configuration - WDM



Fiber Optic Module 1:4 configuration - WDM with SSMB ports



Fiber Optic Module 1:4 configuration

1 1 1/6	231AID HOLES					
Label (Connectors)	·					
DL (1 to 4)	Fiber Optic Transmitters optical output connectors (SC-APC)-laser aperture					
UL (1 to 4)	Fiber Optic Receivers optical input connectors (SC-APC)					
DL RF	Fiber Optic Transmitter RF input SMA connector					
UL RF	Fiber Optic Receiver RF output SMA connector					
Monitor RXn	Remote Units Monitor ports (1 to 4) - SSMB (m) connectors for E 9-1-1 service and Multiband Spectrum Analyzer connection					
Label (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/minor; BLINKING 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 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 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 Orange: presence of RU active alarms with minor severity level Blinking Red: presence of RU active alarms with critical severity level Red: presence of RU active alarms with critical severity level					



#### 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 slave optical subracks.

The point to point link is suitable when the signal source (BTS, NodeB/e-NodeB, 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 strand of optical fiber, 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 (slave) optical subracks to be equipped with Slave Point to Point modules. The RF Interface subracks can be equipped with up to 4 Master Point to Point modules for the management of up to 4 optical subracks, installed in different remote locations.





Figure A17 – Point to Point Modules: Master (left) and Slave (right)

Master and Slave Point to Point Modules are connected via a single optical fiber (single-mode SMR 9/125).

Each Slave optical subrack can be equipped with up to 3 Slave Point to Point Modules for the coverage of up to 3 sectors.



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

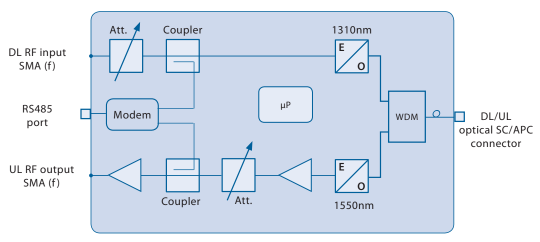


Figure A18 – Master Point to Point Module block diagram

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 Slave 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. When Remote optical subracks are equipped with 2 or 3 Slave Point to Point Modules, only one module communicates with the System Supervision module.

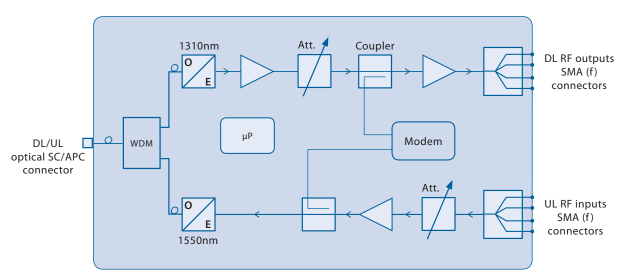


Figure A19 – Slave Point to Point Module block diagram



## **Master Point to Point Module Access Points**



Figure A20 – Master Point to Point Module front view

Label (Connectors)	Description				
DL UL	Optical input/output SC-APC connector (from/to Slave Point to Point Module) - laser aperture				
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 Orange: presence of active alarms with minor severity level Blinking Red: presence of active alarms with major severity level Red: presence of active alarms with critical severity level				
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 -5dBm optical input power When a Low Optical Power alarm arises in the Fiber Optic receiver the UL led turns RED and the ALM Led switches on (RED)				



## **Slave Point to Point Module Access Points**



Figure A21 – Slave Point to Point Module front view

Label (Connectors)	Description
DL UL	Optical input/output SC-APC connector (from/to Master Point to Point Module) - laser aperture
RS232	Factory use only
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 Orange: presence of active alarms with minor severity level Blinking Red: presence of active alarms with major severity level Red: presence of active alarms with critical severity level				
DL	Fiber Optic Receiver operating status LED: GREEN: +6dBm to -5dBm optical input power When a Low Optical Power alarm arises in the Fiber Optic receiver the DL led turns RED and the ALM Led switches on (RED)				
UL	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				



## A.2.4 Passive Modules providing distribution and filtering

### Combiner/Splitter Modules

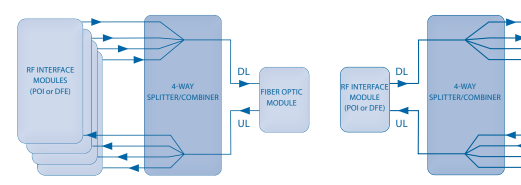
Combiner/Splitter Modules can be used to manage either up to 4 RF interface modules (POI modules or TDFE modules), operating in the same band (Multi-Operator Systems) or up to 4 Fiber Optic Transmitter/Receiver Modules.

2-way and 4-way Combiner/Splitter modules are available.



Figure A22 – 2-way Combiner/Splitter (left), 4-way Combiner/Splitter (right)

## Example: 4-way Combiner/Splitter module block diagrams



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

FIBER OPTIC

**MODULES** 



## **Combiner/Splitter Modules Access Points**



4-way Combiner/Splitter



2-way Combiner/Splitter

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



## Triplexer (Band Splitter/Combiner)

The Triplexer is used in multi-band configurations to distribute signals operating over different bands. Several models of Triplexers, operating over different Uplink/Downlink frequency bands, are available. The triplexer can be equipped with a built-in 4-way Splitter/Combiner.





Figure A23 – Triplexers: without built-in 4-way Combiner/Splitter (left), with built-in 4-way Combiner/Splitter (right)

The triplexer with built-in 4-way Splitter/Combiner can be used in Optical DAS 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).



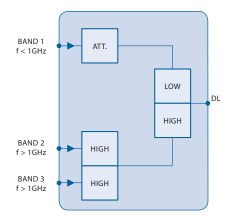


Figure A24 – Example: 1-Low-band + 2-High-Band Triplexer block diagram (Downlink path)

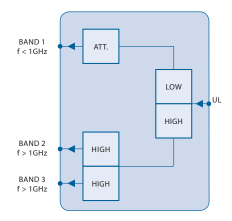


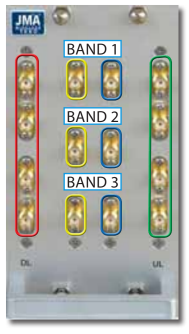
Figure A25 – Example: 1-Low-band + 2-High-Band Triplexer block diagram (Uplink path)



# **Triplexer Module Access Points - Example**



Triplexer without built-in 4-way Combiner/Splitter



Triplexer with built-in 4-way Combiner/Splitter

Connectors	Description
BAND 1	BAND 1 input (down-link path)
	BAND 1 output (up-link path)
BAND 2	BAND 2 input (down-link path)
	BAND 2 output (up-link path)
BAND 3	BAND 3 input (down-link path)
	BAND 3 output (up-link path)

UL COMMON	MANAGE OPTIC	Uplink path input connectors (from optical subrack)	MANAGE -WAY TTER MODULES	Uplink path output connectors (to 4-way combiner/splitter modules)
DL COMMON	WHEN USED TO MULTIPLE FIBER MODULES	Downlink path output connectors (to optical subrack)	WHEN USED TO MULTIPLE FOUR COMBINER/SPLI	Downlink path input connectors (from 4-way combiner/ splitter modules)



#### • Esaplexer (US bands)

The Esaplexer is used in multi-band configurations to distribute signals operating over up to 6 different bands.

The Esaplexer can be connected to a 4-way splitter/combiner in order to manage up to 4 Fiber Optic Transmitter/Receiver Modules (i.e. up to 16 Remote Units).

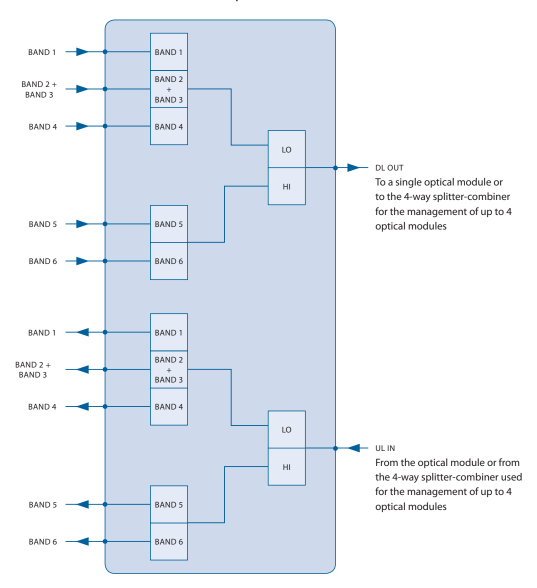
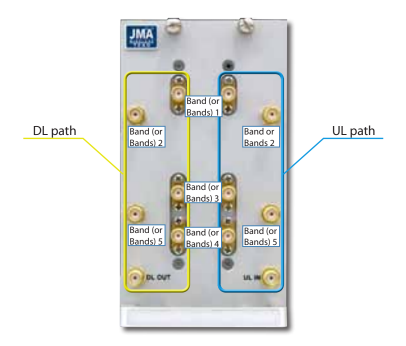


Figure A26 – Example: 4-Low-band + 2-High-Band Esaplexer block diagram



# • Esaplexer Access Points



Label	Description
DL OUT	Downlink path output connector
ULIN	Uplink path input connector
Band (or Bands) 1	Band (or Bands) 1 input (downlink path)
	Band (or Bands) 1 output (uplink path)
Band (or Bands) 2	Band (or Bands) 2 input (downlink path)
	Band (or Bands) 2 output (uplink path)
Band (or Bands) 3	Band (or Bands) 3 input (downlink path)
	Band (or Bands) 3 output (uplink path)
Band (or Bands) 4	Band (or Bands) 4 input (downlink path)
	Band (or Bands) 4 output (uplink path)
Band (or Bands) 5	Band (or Bands) 5 input (downlink path)
	Band (or Bands) 5 output (uplink path)



#### Pentaplexer

The Pentaplexer is used in multi-band configurations to distribute signals operating over up to 5 different bands.

The Pentaplexer can be connected to a 4-way splitter/combiner in order to manage up to 4 Fiber Optic Transmitter/Receiver Modules (i.e. up to 16 Remote Units).

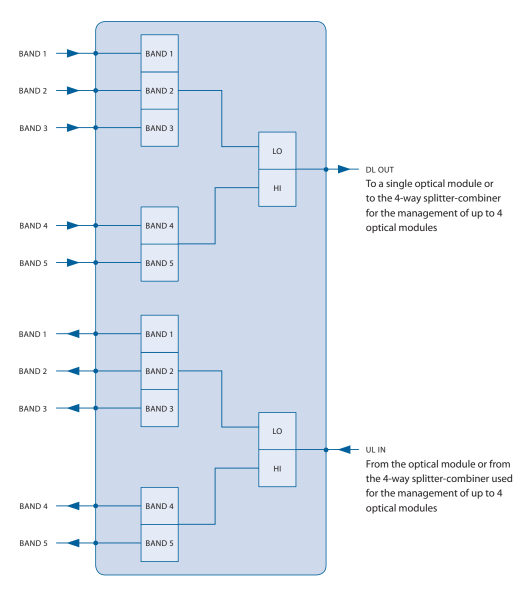
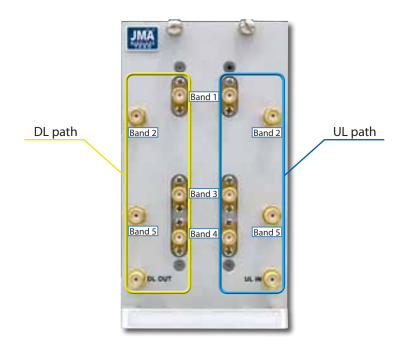


Figure A27 – 3-Low-band- + 2-High-Band Pentaplexer block diagram



# • Pentaplexer Access Points



Label	Description
DL OUT	Downlink path output connector
ULIN	Uplink path input connector
Band 1	Band 1 input (downlink path)
	Band 1 output (uplink path)
Band 2	Band 2 input (downlink path)
	Band 2 output (uplink path)
Band 3	Band 3 input (downlink path)
	Band 3 output (uplink path)
Band 4	Band 4 input (downlink path)
	Band 4 output (uplink path)
Band 5	Band 5 input (downlink path)
	Band 5 output (uplink path)



#### A.2.5 Master Unit Components for Time Division LTE (LTE-TDD) technology

The Teko DAS Platform integrates Time-Division Long-Term Evolution technology and provides a full set of components dedicated to the LTE-TDD:

- TSYNC, TDD synchronizer module managing and distributing the BS TDD reference Signals;
- TDD DAS Tray Point of Interface, geared to pick up the TDD reference signals from BS;
- Triplexer combining the FDD/TDD bands for distribution and synchronizing the downstream DAS components.

Teko 2-way and 4-way Combiner/Splitter modules (TSC2W-U and TSC4W-U) are TDD Ready and can be deployed directly in TDD Systems.

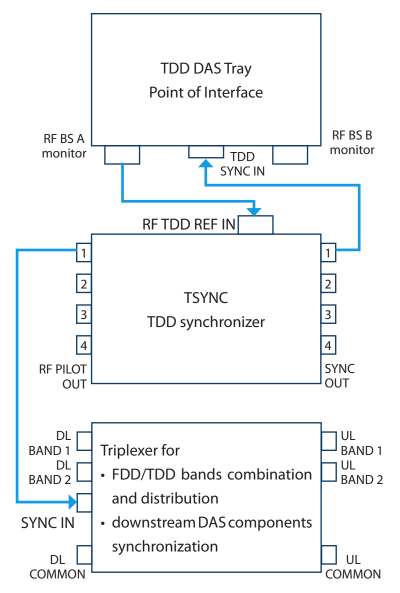


Figure A28 – Synchronizing signal path



# • TSYNC Access Points



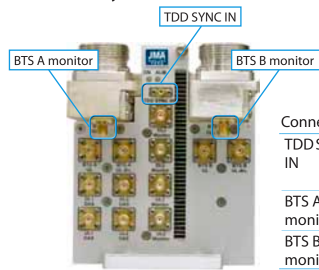
Figure A29 – TSYNC front view

Label (Connectors)	Description
RF TDD REF IN	RF BS signal input
SYNC OUT (1 to 4)	BS TDD reference signal output connector (MCX type) to TDD DAS Tray Point of Interface for module synchronization
RF PILOT OUT (1 to 4)	BS TDD reference signal output connector (SMA-F type) to the Triplexer

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



# • TDD DAS Tray Point of Interface - Additional Access Points



Connector	Description
TDD SYNC IN	Base Station TDD reference signal input connector (MCX type) from the TDD synchronizer module
BTS A monitor	Monitor port - <b>to</b> the TDD synch module, extracting the BS TDD reference signal
BTS B monitor	Monitor port - <b>to</b> the TDD synch module, extracting the BS TDD reference signal

- FDD/TDD Triplexer Access Points
  - ▶ TRI-2325TR



Connector	Description
WCS2300	WCS2300 input (down-link path)
WC32300	WCS2300 output (up-link path)
LTETOD	LTE TDD input (down-link path)
LTE TDD	LTE TDD output (up-link path)
SYNC IN	BTS TDD reference signal input (from TSYNC)
<b>DL COMMON</b>	Downlink path output connector
UL COMMON	Uplink path input connector

#### → TRI-23T26TR



Connector	Description
LTE TDD	LTE TDD input (down-link path)
LIETUU	LTE TDD output (up-link path)
LTE2600	LTE2600 input (down-link path)
L1E2000	LTE2600 output (up-link path)
SYNC IN	BTS TDD reference signal input (from TSYNC)
<b>DL COMMON</b>	Downlink path output connector
<b>UL COMMON</b>	Uplink path input connector



#### A.2.6 Components for the management of the System

#### Supervision Units

A single Supervision Unit allows the management of the entire System utilizing secure browser technology that enables administration from any location.

The Teko Supervision unit provides web-based administration and SNMP v3 support with Event-based Configurations that significantly simplify remote administration (web browser, tablets) and enables integration with SNMP v3 Management tools.

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

JMA Wireless Teko OMT (Operation and Maintenance Terminal) web pages allow the commissioning, monitoring, setting and troubleshooting of the whole Coverage and Capacity System via a user friendly graphical interface.

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

#### Rack-mount Light Supervision shelf - Access Points

A Light Supervision module, compact and powerful, is available for the management of up to 4 sub-racks: it is suitable for modular repeaters or small/medium DAS.

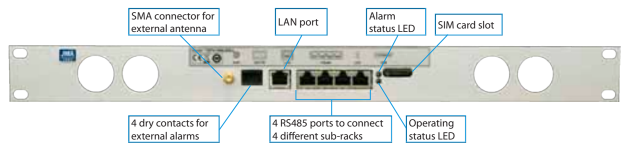


Figure A30 - Rack mount Light Supervision shelf front view

Label (Connectors)	Description
ANT	Optional built-in wireless modem antenna SMA connector
EXT IN	External alarms input connector
LAN	Local Control Interface (RJ45 connector)
RS485 (1 to4)	RJ45 connectors for the management of monitored Active Subracks, mounted within the same rack cabinet hosting the Supervision module
LED	Supervision Module alarm status LED. OFF: regular operation Blinking Orange: presence of active alarms with warning severity level Orange: presence of active alarms with minor severity level Blinking Red: presence of active alarms with major severity level Red: presence of active alarms with critical severity level Supervision
LED	Module operating status green LED: ON when power supply is present
SIM	Optional built-in modem SIM card slot



#### Supervision Module

A Supervision module is available for the management of more sophisticated Teko DAS architectures: the supervision module allows the management of up to 13 Active Subracks.





Figure A31 – Supervision Module: equipped with optional built-in wireless modem (left), without built-in wireless modem (right)

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

4 external alarm inputs and 4 dry contact outputs are available on the Supervision module front panel.

The 4 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).

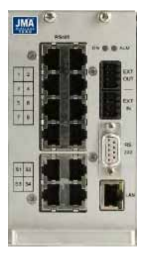
Please refer to Paragraph B.4.4 for details about external alarms connections.



# **Supervision Module Access Points**



Supervision Module equipped with optional built-in wireless modem



Supervision Module without built-in wireless modem

Label (Connectors)	Description
RS485 (1 to 8)	RJ45 connectors for the management of monitored Active Subracks, mounted within the same rack cabinet hosting the Supervision module
RS485 (S1 to S4)	RJ45 connectors for the management of remote Active Subracks equipped with Point to Point slave modules.  When not connected to remote Subracks, these ports can be used to manage additional Active Subracks (exceeding 8) mounted within the same rack cabinet hosting the Supervision module
EXT OUT	External alarms output connector
EXT IN	External alarms input connector
RS232	Factory use only
ANT	Optional built-in wireless modem antenna SMA connector
LAN	RJ45 connector Local Control Interface

Label (LEDs)	Description
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 Orange: presence of active alarms with minor severity level Blinking Red: presence of active alarms with major severity level Red: presence of active alarms with critical severity level



#### 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.



Figure A32 – Alarm Board equipped with 16 input pins - TEA-I16

16 external alarm inputs are available on the Alarm Board 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). Inputs 1-to-4 can be switched to dry output contacts upon request.

Please refer to the Supervision Module external alarms connection (Paragraph B.4.4) for details about external alarms connections.



# **Alarm Board Access Points**



Alarm Board with female dry connectors



Alarm Board without female dry connectors

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

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



## **A.2.7 Power Supply Components**

#### Power Supply Modules (TPSU)

Power Supply modules are either AC-to-DC or DC-to-DC plug-in modules that provide power to Active Subracks. Each module provides up to 100W output power; several modules can be connected in parallel (please refer to the Teko DAS Platform datasheet for details about derating factors). Hot-plug 1+1 Redundancy feature is supported: it can be implemented to achieve high system reliability.





Figure A33 – Power Supply Modules: TPSU/AC (left), TPSU/48 (right)

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.



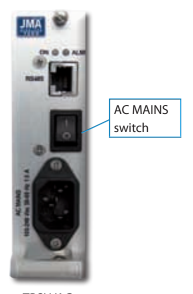
Figure A34 – DC/DC Power Supply Module protection fuse position and electrical rating

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

# **Power Supply Modules Access Points**



TPSU/AC AC/DC Power Supply Module



TPSU/48 DC/DC Power Supply Module

Connectors	Description	Connectors	Description
RS485	RJ45 connector for RS485 connection to the Supervision Module (monitored Subracks)	RS485	RJ45 connector for RS485 connection to the Supervision Module (monitored Subracks)
AC switch	AC MAINS switch	DC switch	48Vdc switch
AC MAINS	AC MAINS socket (100-240Vac)	DC MAINS	Vdc input connector (48Vdc)
Label (LEDs) POWER ON	Description  Power Supply Module operating ON when power supply is present		LED:
ALM	Power Supply Module alarm status LED.  OFF: regular operation  Blinking Orange: presence of active alarms with warning severity level  Orange: presence of active alarms with minor severity level  Blinking Red: presence of active alarms with major severity level  Red: presence of active alarms with critical severity level		



#### Power Supply Subracks

The AC-to-DC and DC-to-DC Power Supply subracks allow a reduction in the amount of space required for the System installation: they can be equipped with up to 3 Power Supply modules to provide up to 2.4kW (SUB-PSU-MU)/3kW (SUB-PSU-MU/48) output power in just one height unit space. Hot-plug 1+1 redundancy feature is supported: load-sharing power supply modules can be installed to achieve high system reliability. Hot-plugging allows a faulty power supply module to be replaced without powering off the system.

The power supply subracks allow the reset of the whole Master Unit, or PTP Slave subrack, from the System management software (OMT webpages / OMC proprietary software).

> SUB-PSU-MU: the AC-to-DC Power Supply Subrack can be equipped with up to 3 AC/DC Power Supply modules to provide up to 2.4kW output power.

#### **Front Access Points**

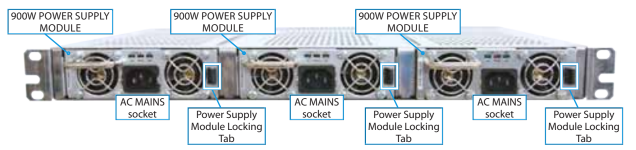


Figure A35 – SUB-PSU-MU Power Supply subrack (maximum configuration 2.4kW output power) - Front view

Connecto	ors	Description
AC MAIN	IS	AC MAINS socket (100-240Vac)
Label (LE	Ds)	Description
AC		ON (green) when AC input is present
DC	OK	ON (green) when DC output is available
	FAIL	ON (RED) when DC output is unavailable

#### **Rear Access Points**

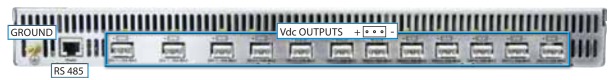


Figure A36 – SUB-PSU-MU Power Supply subrack - Rear view

Connectors	Description
GROUND	Equipment grounding
RS485	RJ45 connector for RS485 connection to the Supervision Module
Vdc outputs	28Vdc Outputs (max 10A each)



▶ SUB-PSU-MU/48: the DC-to-DC Power Supply Subrack can be equipped with up to 3 DC/ DC Power Supply modules to provide up to 3kW output power.

#### **Front Access Points**

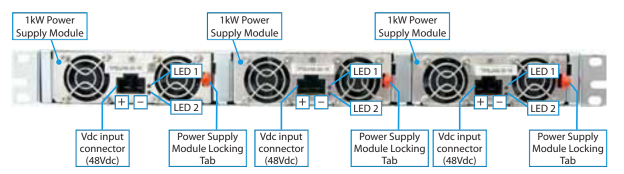


Figure A37 – SUB-PSU-MU/48 Power Supply subrack (maximum configuration 3kW output power) - Front view

#### **LEDs Description**

LED 1	ON (green) when DC input is present
LED 2	OFF: regular operation ORANGE: fan fail alarm RED: DC output voltage alarm or communication alarm

#### Please note

Each DC input is protected by fuses:



Figure A38 – DC/DC Power Supply module (TPSU/48-30-1K) input protection fuses position and electrical rating

#### **Rear Access Points**

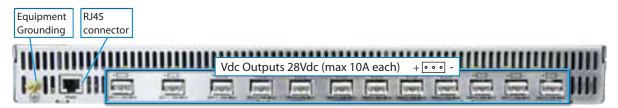


Figure A39 - SUB-PSU-MU/48 Power Supply subrack - Rear view



► SUB-PSU-MU and SUB-PSU-MU/48: each Vdc output connector is protected by a fuse.



Figure A40 – SUB-PSU-MU and SUB-PSU-MU/48 protection fuses position

If a fuse blows, the management software reports an Output Voltage alarm for the connector involved and the green led to the right of the connector switches off. The fuse has to be replaced.

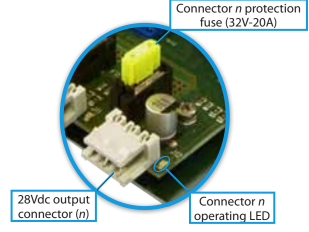


Figure A41 – Detail: Connector n protection fuse and operating status led

#### Please note

DC/DC Power Supply modules (TPSU/48-30-1K) can be equipped in the SUB-PSU-MU/48 subrack only.

AC/DC Power Supply modules (TPSU/AC-30-1K) can be equipped in the SUB-PSU-MU subrack only.



#### Power Supply distribution system

A centralized Power Supply distribution solution is available for the remote powering of Teko 48V<sub>DC</sub> Low Power Remote Units.

The Power Supply distribution system is composed of both a Power Supply Unit (PSU) and a Power Distribution Unit (PDU), housed in a 2U - 19" subrack. The power supply unit can host up to 4 current-sharing Power Supply modules (either AC/DC or DC/DC).

The configuration allows hot-swapping and supports N+1 redundancy configurations.

The voltage from the power supply modules is made available to the 32 DC power output ports on the distribution unit front panel.

A Class 2 DC Distribution Unit version is available to meet the requirements of the US National Electrical Code (NEC).

#### Please note

Class 2 distribution systems allow power supply cables to be installed throughout the building without the need of a conduit.

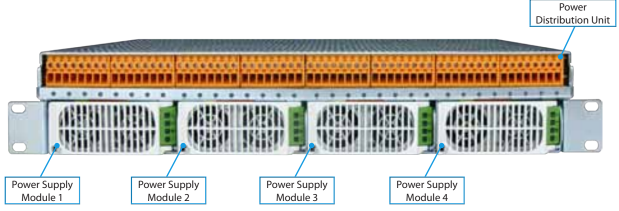


Figure A42 - Power Supply distribution system - Front view

Component	Commercial code	Description
Power Distribution Unit (PDU)	SUB-RPSU2-MU/AC	Class 2 DC Distribution Unit and Subrack
	SUB-RPSU2-MU/48	Class 2 DC Distribution Unit and Subrack
	SUB-RPSU-MU/AC	Standard DC Distribution Unit and Subrack
	SUB-RPSU-MU/48	Standard DC Distribution Unit and Subrack
Power supply modules (1 to 4)	TRPSU/AC-58-1.2K	AC/DC power supply module
	TRPSU/48-58-2K	DC/DC power supply module

Power Supply distribution system components



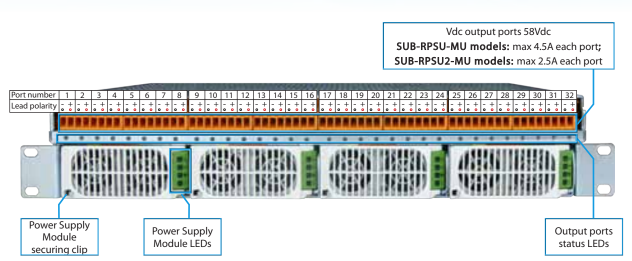


Figure A43 – Power Supply distribution system - Front view - Access points

32 LED indicators on the front panel of the Power Distribution unit show the status of each output port as follows:

Led status	Description
OFF	Switched off port
ON	Green: regular functioning (normal operation)
	Orange: the port is not operating properly (current absorption out of range)
	Red: no output voltage (port hardware overload protection or broken fuse)

#### Please note

Each DC output port is protected by a fuse:

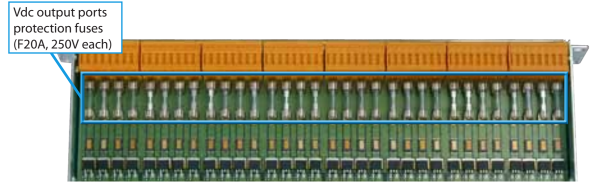


Figure A44 – Power Supply distribution system output port protection fuses - position and electrical rating



Four LED indicators are available on the front panel of each Power Supply Module.

# Front Panel LEDs description:

#### • TRPSU/AC-58-1.2K

Symbol	Description
~	ON: input ok Blinking: input out of limits
<del></del>	ON: output ok Blinking: overload OFF: no DC output
*	ON: over-temperature warning Blinking: service
!	ON: fault

#### • TRPSU/48-58-2K

Symbol	Description
-€	ON: input ok Blinking: input out of limits
<b>→</b>	ON: output ok Blinking: overload
*	ON: over-temperature warning Blinking: service
·!	ON: fault



▶ SUB-RPSU2-MU/AC and SUB-RPSU-MU/AC: power supply distribution system equipped with AC/DC power supply modules

#### **Rear Access Points**



Figure A45 - SUB-RPSU2-MU/AC and SUB-RPSU-MU/AC - Rear view - Access points

► SUB-RPSU2-MU/48 and SUB-RPSU-MU/48: power supply distribution system equipped with DC/DC power supply modules

#### **Rear Access Points**

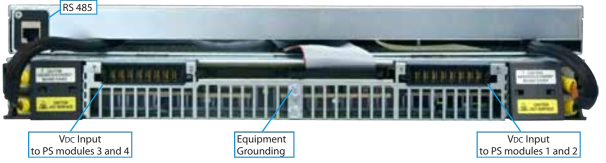


Figure A46 - SUB-RPSU2-MU/48 and SUB-RPSU-MU/48 - Rear view - Access points



#### A.2.8 Subracks hosting the System modules

#### Active subracks (SUB-TRX-PSU)

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

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

- a ground bolt;
- one or more 28Vdc input/output connectors;
- an RJ45 connector (RS485) to be used to connect monitored Active Subracks to the RS485 ports, available on the front panel of the Supervision Module (when power supply modules are not equipped in monitored Active Subracks).

#### Please note

Master SUB-TRX-PSU: the RJ45 connector, available on the rear panel of the SUB-TRX-PSU hosting the Supervision module, is used only when the System is equipped with the SUB-PSU-MU in addition to other 12 monitored Active Subracks, connected to the Supervision Module RS485 front ports. It provides an additional port for the management of the power supply subrack.

Remote SUB-TRX-PSU: the RS485 port, available on the rear panel of a Remote Point to Point Slave Subrack, is used only when a SUB-PSU-MU or SUB-PSU-MU/48 subrack is installed to provide power supply to the remote subracks.



Figure A47 – Active Subrack - rear view



#### Deep subracks (SUB-TRX-PSU-D)

19" - 3U, 360mm (14.17in) deep subracks are required to host fully equipped Digital Donor Front End modules.

#### Please note

Extender boards are required to plug standard-depth modules into deep subracks.



Figure A48 – Teko Extender Board (TME-SUB-TRX-D)

#### Passive subracks (SUB-HPOI)

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.



## A.2.9 Forced-air cooling Subrack

Teko forced-air cooling subrack is able to provide a maximum air flow of 180cfm (5m<sup>3</sup>/min) in order to ensure the proper operation of cabinet installed equipment.

# **Forced-air cooling Subrack Access Points**



Figure A49 – Forced-air cooling subrack - Front view



Figure A50 - 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
	Orange: presence of active alarms with minor severity level
	Blinking Red: presence of active alarms with major severity level
	Red: presence of active alarms with critical severity level
RS485	RJ45 connector for RS485 connection to the Supervision Module
28V == ;10A MAX	28VDC ± 0.5VDC input (max 10A)
GND	Equipment grounding



# **TEKO DAS PLATFORM**

# PART A - COMPONENTS AND SOLUTIONS



**COVERAGE SOLUTIONS** 



## A3 Coverage and Capacity Solutions

The components of the Teko Platform can be assembled to provide Modular Repeaters, Optical DAS and integrated solutions to improve coverage in different environments.

#### A.3.1 Rack-mounted Modular Repeater

The Teko platform can be configured for RF repeater applications where the need for optimized signal coverage is adequate to provide better end-user service that is transparent to protocol and modulation.

Populating the Teko Master Unit with digital Donor Front End (DFE) and service front-end modules, multi-band, multi-operator coverage solutions can be configured.

The modularity of the Teko platform allows easy adaptability to new technologies or extending the solutions to additional operators as needed.

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

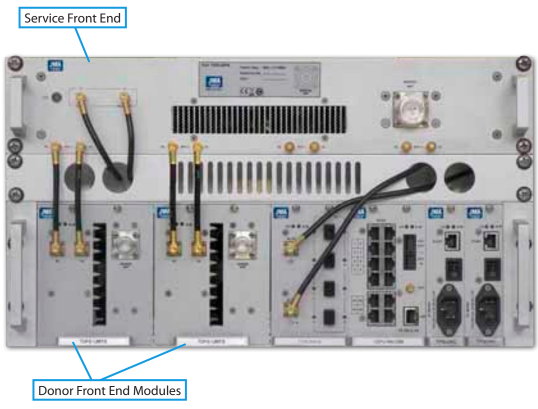


Figure A51 – Rack-mounted Modular Repeater example

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 provides enhanced wireless signal to the area to be covered.



Multiple DFEs (up to 4) can be connected with a single service front-end for single band, multi-operator configurations. Multiple service front-ends can be utilized with multiple DFEs to create multi-band, multi-operator solutions.

#### **Operating principle**

Modular repeaters use a directional antenna to interface with the operator's donor BS and one or more service antennas to transmit the amplified wireless signal to the area to be covered. In downlink the repeater receives the signals from the BS, amplifies them and re-transmits them to the mobiles. In uplink the repeater receives the signals from the mobiles (MS), amplifies them and re-transmits them to the base station.

When Modular Repeaters do not provide satisfactory coverage (extensive areas, long tunnels), they can be used along with a fiber fed System (Teko Optical DAS).

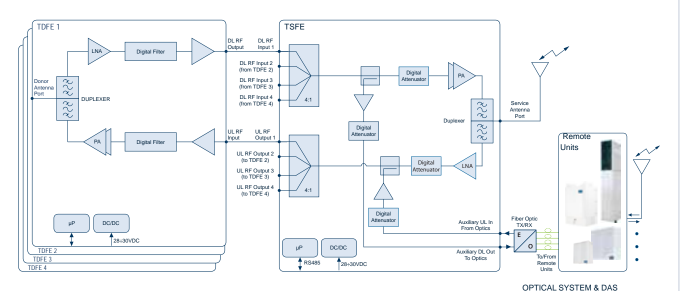


Figure A52 – Rack-mounted Modular Repeaters block diagram



#### A.3.2 Optical DAS

The Teko Platform components can be configured to provide multi-carrier Optical Distributed Antenna Systems.

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

Each Teko Optical DAS 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 fiber (SMR 9/125).

#### A – Master Unit

The Master Unit provides both the RF interface towards the signal source (one or more BTSs or NodeBs/e-NodeBs) and the optical interface towards Remote Units.

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

Each Master Unit can be equipped with one or more RF interface subracks, hosting RF interface modules and with one or more Optical 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.

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

Master Units equipped with POI/TAPOI/TDTPOI modules must be installed next to the donor BTS or NodeB/e-NodeB).

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

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

Active Subracks are required to host Digital Donor Front Ends; fully equipped Digital Donor Front Ends require deep Active Subracks (depth = 360mm / 14.17in). Each subrack can be equipped with up to 4 Donor Front End Modules.



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

- Splitter/Combiner
- Band Splitter/Combiner (Triplexer) with or without built-in 1:4 Splitter/Combiner
- Pentaplexer/Esaplexer.

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

- the 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;
- the triplexer (with built-in 4-way Splitter/Combiner) 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 modules, used to manage multiple RF interface modules -up to 4 for each band (and up to 4 Fiber Optic Transmitter/Receiver Modules).
- the Pentaplexer and Esaplexer can be used to manage
  - up to 5 (Pentaplexer)/ up to 6 (Esaplexer) RF interface modules operating in different bands or
  - up to 5 (Pentaplexer)/ up to 6 (Esaplexer) Service Front End subracks operating in different bands or
  - up to 5 (Pentaplexer)/ up to 6 (Esaplexer) four-way splitter/combiner modules- used to manage multiple RF interface modules (up to 4 for each band).

The RF Interface subracks can also host up to 4 Master Point 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.



#### Optical Subracks

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

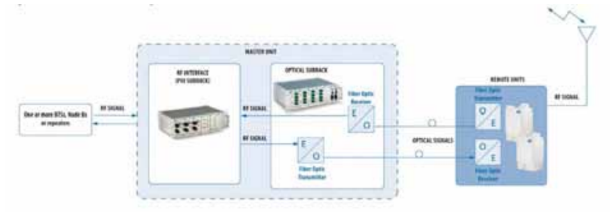


Figure A53 – Optical Subrack (example)

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 fiber 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 fiber 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.

Uplink and downlink optical signals are transmitted over the same single mode optical fiber



(Wavelength Division Multiplexing -WDM- technology).

When the Coverage System includes point to point links, the remote optical subracks host the Slave point to point modules to be connected, via optical fiber, to their Master Point to Point modules, 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 optical subrack, the power supply subrack (SUB-PSU-MU or SUB-PSU-MU/48, when equipped), and all connected Remote Units.

When Remote optical subracks are equipped with 2 or 3 Slave Point to Point Modules only one module is connected to the System Supervision module (the one installed on the left side of the remote subrack - slots 1 to 6).

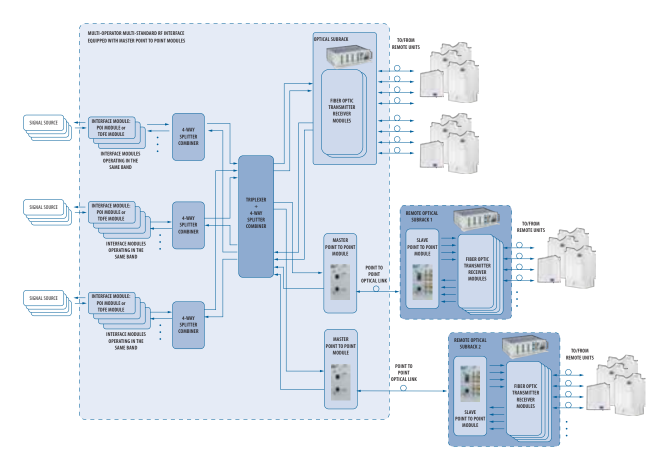


Figure A54 – Example: Optical DAS serving 2 remote optical subracks



#### **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 band or Multi-band with different power classes.

Pole-mounting Remote Unit mechanical design allows the Unit to be mounted inside utility poles with 12" internal radius. The Unit can also be mounted outside, fastened to a thinner pole, due to its IP66 rating.



Remote Units are equipped with the Fiber Optic Receiver and Transmitter modules (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 fiber and optimized optical couplers.



The following figure shows the Tri-band wideband 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 Power amplifiers, 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.

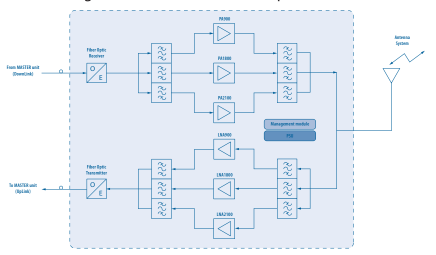
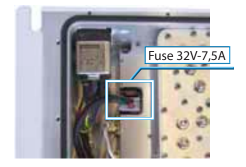


Figure A55 – Example: Tri-band wideband Remote Unit block diagram

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



Final amplifiers fuse position and electrical rating

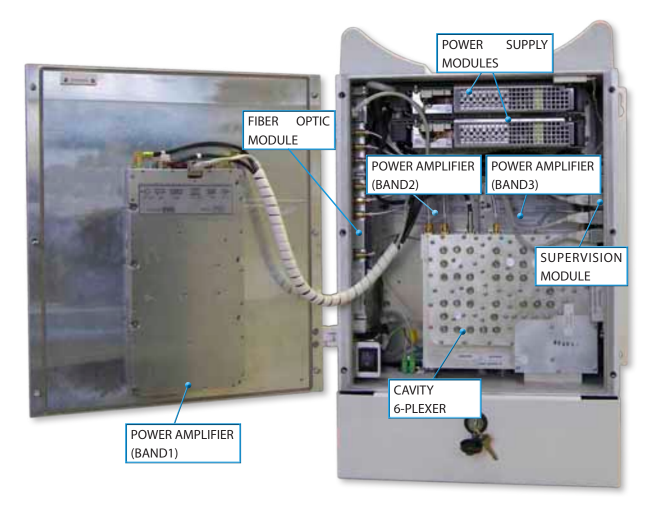


Low Power Remote Unit final amplifier fuse position and electrical rating

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

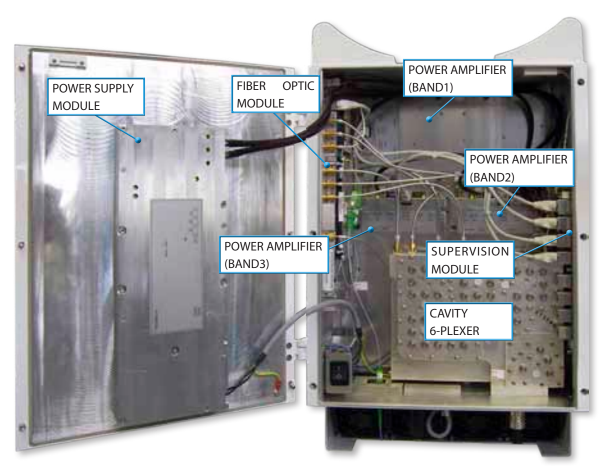


• High/Medium Power boxed Remote Units Composition





## **Very High Power boxed Remote Unit Composition**



## **PLEASE NOTE**

The boxed 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.



Remote Units can be either AC powered or DC powered.

The following figures show power supply modules protection fuses position and electrical rating.

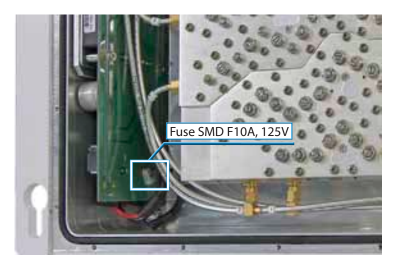


Figure A56 – Low Power Remote Unit: DC/DC Power Supply Module protection fuse position and electrical rating

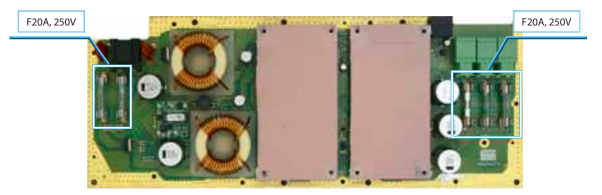


Figure A57 – Boxed Very High Power and pole-mount Remote Units: DC/DC Power Supply Module protection fuses position and electrical rating

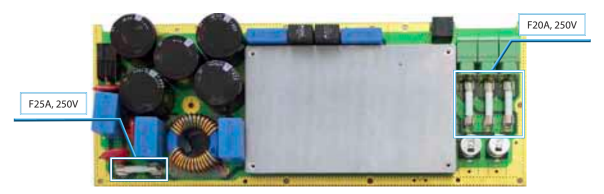
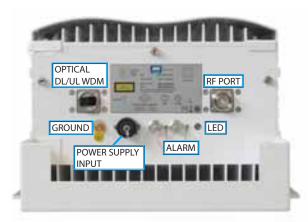


Figure A58 – Boxed Very High Power and pole-mount Remote Units: AC/DC Power Supply Module protection fuses position and electrical rating



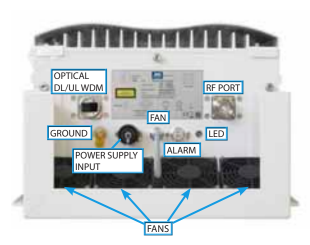
## Remote Units External Access Points **Boxed Remote Units External Access Points**



Medium power and Single band High power Remote Units Connector side view



Dual band/Triband high power Remote Units Connector side view



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

## REMOTE UNIT GENERAL OPERATING STATUS LED DESCRIPTION (LED)

Green: regular operation (no alarm)

Blinking Orange: presence of active alarms with warning severity level

Orange: presence of active alarms with minor severity level

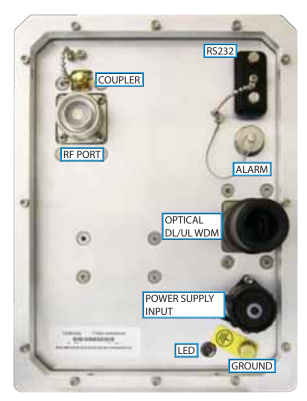
Blinking Red: presence of active alarms with major severity level

Red: presence of active alarms with critical severity level

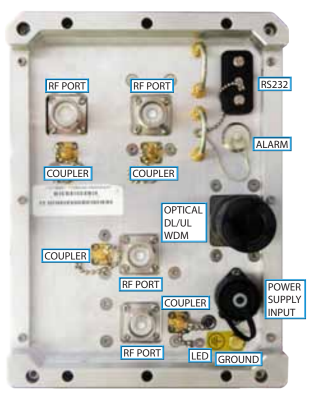
Label (Connectors)	Description			
RF PORT	RF connector - 7/16 (f) type duplex			
OPTICAL DL/UL WDM	Optical fiber input/output connector (laser aperture)			
GROUND	Equipment grounding			
POWER SUPPLY	AC voltage input (100-240Vac)			
INPUT	DC voltage input (-72 ÷ -36Vdc)			
FAN	Fans power supply and control connector			
ALARM	Auxiliary alarms connector (4 in, 4 out)			



### **Pole-mount Remote Units External Access Points**



Pole mount single band/multi-band High Power/Very High power wideband Remote Units - Connector side view

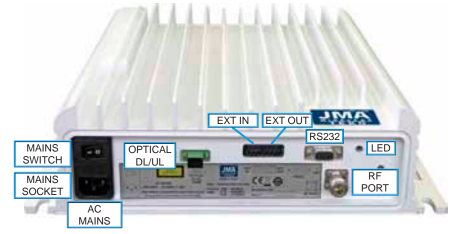


Pole mount multi-band 40W output power **Duplexed Remote Units** Connector side view

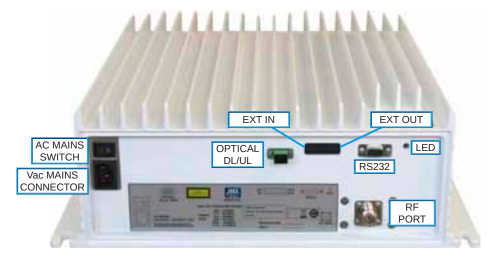
Label (Connectors)	Description			
DE DODT	Wideband Remote Units: 1 x RF connector - 7/16 (f) type duplex			
RF PORT	40W duplexed Remote Units 4 x RF connectors - 4.3-10 (f) type			
COUPLER	Monitor port(s) for measurements (Mobile Station side)			
RS 232	Factory use only			
OPTICAL DL/UL WDM	Optical fiber input/output connector (laser aperture)			
GROUND	Equipment grounding			
POWER SUPPLY	AC voltage input: 100-240Vac			
INPUT	DC voltage input: -72 ÷ -36Vdc			
ALARM	Auxiliary alarms connector (4 in, 4 out)			
LED	Remote Unit General Operating STATUS LED description Green: regular operation (no alarm) Blinking Orange: presence of active alarms with warning severity level Orange: presence of active alarms with minor severity level Blinking Red: presence of active alarms with major severity level Red: presence of active alarms with critical severity level			



## Low Power Remote Units External Access Points (AC Powered)



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

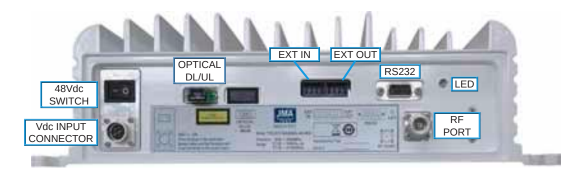


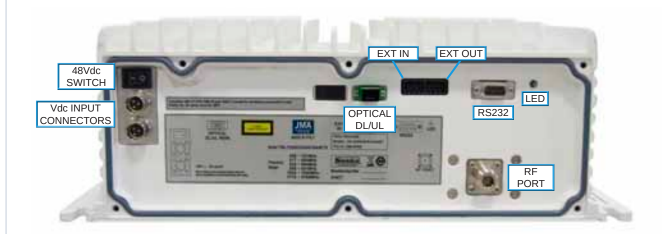
Six-Band Low Power Remote Unit External Access Points

Label (Connectors)	Description			
RF PORT	RF connector - N (f) or 4.3-10 (f) type duplex			
OPTICAL DL/UL	Optical fiber input/output SC-APC connector (laser aperture)			
AC MAINS	AC voltage input (100-240Vac) and switch			
EXT OUT	External alarms output connector			
EXT IN	External alarms input connector			
RS 232	Factory use only			
LED	Remote Unit general operating status LED Green: no alarm			
	Blinking Orange: presence of active alarms with warning severity level			
	Orange: presence of active alarms with minor severity level Blinking Red: presence of active alarms with major severity level Red: presence of active alarms with critical severity level			



## **DC Powered Low Power Remote Unit External Access Points**





Label (Connectors)	Description			
RF PORT	RF connector - N (f) or 4.3-10 (f) type duplex			
OPTICAL DL/UL	Optical fiber input/output SC-APC connector (laser aperture)			
48V	Vdc input connector (48Vdc) and switch			
EXT OUT	External alarms output connector			
EXT IN	External alarms input connector			
RS 232	Factory use only			
LED	Remote Unit general operating status LED Green: no alarm Blinking Orange: presence of active alarms with warning severity level Orange: presence of active alarms with minor severity level Blinking Red: presence of active alarms with major severity level Red: presence of active alarms with critical severity level			



#### A.3.3 Coverage Systems Management and Power Supply

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

The Supervision Module Communication Interfaces (Ethernet LAN port / Modem) allow the System to be managed either by a Local Maintenance Terminal (LMT), connected locally to the Supervision Module LAN port, or by a Network Element Manager (NEM). The connection with a Network Element Manager (NEM) can be either a physical (Ethernet LAN) or a modem connection.

The optional wireless modem (GSM/GPRS or GSM/GPRS/UMTS), integrated inside the Supervision module, allows the Coverage System remote management. A VPN application installed on the Supervision Module provides remote and secure access to the System using the Internet. An embedded SNMP agent software is available to provide a Northbound SNMP interface, allowing easy integration into upper level Network Management Systems (NMS).

The management of the System is performed via JMA Wireless Teko OMT (Operation and Maintenance Terminal) 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.

OMT web pages show the Coverage System operating parameters and alarm status. They allow the commissioning, monitoring, setting and troubleshooting of the whole Coverage System. Please refer to JMA Wireless Teko OMT web pages User's Guide for details.

Teko Operation Management Centre (OMC) proprietary software allows the management of multiple Teko Coverage and Capacity Systems in a Network. Please refer to Teko OMC User's Guide for details.

A single Teko Supervision (TSPV) allows the management of an entire Coverage and Capacity System:

### Rack-mount Light Supervision shelf

A rack mount Light Supervision shelf is available for modular repeaters or small/medium DAS: it is able to manage up to 4 Active Subracks. Four ports (RS485) are available on the Supervision front panel to be connected to the RS485 ports of monitored Active Subracks.



Figure A59 – Rack-mount Light Supervision shelf



#### Supervision Module

A Supervision module is available for the management of more sophisticated Teko DAS architectures: the module is able to manage the Active Subrack it is equipped in (Master Subrack), the power supply subrack, up to other 12 Active Subracks (Monitored Subracks), and all connected Remote Units.





Figure A60 - Supervision Module with optional wireless modem (left) without wireless modem (right)

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.

#### • Ports numbered from 1 to 8

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

#### Ports numbered from S1 to S4

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

The Slave Point to Point module installed on the left side of the remote slave subrack (slots 1 to 6) manages the remote optical subrack, the remote power supply subrack (if any), 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.

The ports S1 to S4 not connected to remote subracks can be used to manage additional subracks, mounted within the same rack hosting the Master Subrack.

#### Additional RS485 port available on the Master Subrack rear panel

The RS485 connector, available on the rear panel of the SUB-TRX-PSU hosting the Supervision module, provides an additional port for the management of the power supply subrack (SUB-PSU-MU or SUB-PSU-MU/48). This port is used only when the System is equipped with the power supply subrack in addition to other 12 monitored Active Subracks, connected to the Supervision Module RS485 front ports.

• RS485 port available on the Remote Subrack rear panel



The RS485 port, available on the rear panel of a Remote Point to Point Slave Subrack, is used only when a SUB-PSU-MU or SUB-PSU-MU/48 is installed to provide power supply to the remote subracks.

## Address assignment

Each monitored Subrack takes its address from the Supervision Module port it is connected to (please refer to Paragraph B.4.2 RS485 Connections for details).

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

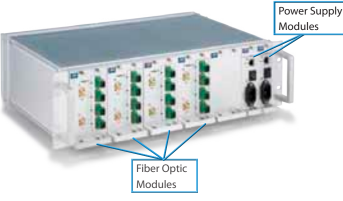


## **Power Supply**

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.

Space efficient AC-to-DC and DC-to-DC Power Supply subracks are available to provide up to 2.4kW (AC/DC) / 3kW (DC/DC) maximum output power in just one height unit space.

A Power Supply distribution system is also available for the remote powering of Teko 48V<sub>DC</sub> Low Power Remote Units.

Please refer to Paragraph A.2.7 for details.



## A.3.4 Coverage Systems Technical Specifications

Coverage and Capacity Systems mechanical, environmental and power supply specifications are available in the following tables. Please refer to Teko datasheets for detailed specifications. Contact Teko Sales Office for further information.

#### Remote Units

Remote Unit model		Dimensions (HxWxD) max volume	Weight	Operating temperature range	IP rating	Power supply
LOW POW	ER					
Dual co	N(f) connector	≈ 355.5 x350x102mm (14.00 x13.78x4.02 in) <sup>(*)</sup>	13kg (28.7lbs)	-20°C up to +55°C (-4°F up to +131°F)	IP32 (box) IP66 (with optional protection kit)	AC version: 85÷264Vac (50-60Hz) Nominal range: 100÷240Vac DC version: -72÷-36Vdc
Tri band	4.3-10 (f) connector	≈ 363 x350x102mm (14.29 x13.78x4.02 in) <sup>(*)</sup>				
6-US band cor	N(f) connector	≈ 414 x 414 x 145.6mm (16.30 x 16.30 x 5.73in) (*)	19kg (41.9lbs)			
	4.3-10 (f) connector	≈ 421.4 x 414 x 145.6mm (16.60 x 16.30 x 5.73in) <sup>(*)</sup>				
4-US band 4-EU band	N(f) connector	≈ 398.2x 414 x 145.6mm (15.70 x 16.30 x 5.73in) <sup>(*)</sup>	19kg (41.9lbs)			
5-EU band	4.3-10 (f) connector	$\approx$ 405.6 x 414 x 145.6mm (15.97 x 16.30 x 5.73in) $^{(*)}$				
(*) heat sinl	ks and conn	ectors included				
BOXED ME	DIUM POV	VER				
Single band Dual band		≈ 570 x 408.5 x 263 mm (22.44 x 16.08 x 10.35 in)		-20°C up to +55°C (-4°F up to +131°F)	IP66	AC version: 85÷264Vac (50-60Hz) Nominal range:
		heat sinks, handles and connectors included	28kg (61.73lbs)			
Triband		-	30kg			100÷240Va
			(66.1lbs)			DC version: -72÷-36Vd
BOXED HI	GH POWEI	R				
Single band Dual band		≈ 570 x 408.5 x 263 mm (22.44 x 16.08 x 10.35 in)	28kg (61.73lbs)	-20°C up to +55°C (-4°F up to +131°F)	IP66	AC version: 85÷264Vac (50-60Hz) Nominal
		heat sinks, handles and connectors included	31kg (68.34lbs)			
Triband			32kg (70.55lbs)			range: 100÷240Va
						DC version: -72÷-36Vd
BOXED VEI	RY HIGH PO	OWER				
Single band  Dual band  Triband		≈ 620 x 408.5 x 263 mm (24.41 x 16.08 x 10.35 in) heat sinks, handles and connectors included	36kg (79.37lbs)	-20°C up to +55°C (-4°F up to +131°F)	IP66	AC version: 85÷264Vac (50-60Hz) Nominal range:
			37kg (81.57lbs)			
			38kg (83.78lbs)			100÷240Va DC version: -72÷-36Vdo



# • Pole-mount Remote Units

Remote Unit model	Dimensions (HxWxD)	Weight	Operating temperature range	IP rating	Power supply
Up to 4-EU band Up to 5-US band	≈ 1060 x 185 x 273mm (41.73 x 7.28 x 10.75in)	≈ 40kg (88.18lbs)	-20°C up to +55°C (-4°F up to +131°F)	IP66	AC version: 90÷264Vac (50-60Hz) Nominal range: 100÷240Vac DC version: -72÷ -36Vdc

# System Subracks

Subrack Commercial Code and Description	Dimensions	Operating Temperature Range
SUB-TRX-PSU Standard Active Subrack	19" - 3U depth 270mm (10.63in)	-5°Cupto+55°C(+23°Fupto+131°F) with proper forced-air cooling
SUB-HPOI	19" - 3U	-5°C up to +55°C
Standard Passive Subrack	depth 270mm (10.63in)	(+23°F to +131°F)
SUB-TRX-PSU-D Deep Active Subrack, required to host fully equipped Digital Donor Front End modules	19" - 3U depth 360mm (14.17in)	-5°C up to +55°C (+23°F to +131°F)
TSFE	19" - 2U	-5°C up to +55°C
Service Front End Subrack	depth 360mm (14.17 in)	(+23°F to +131°F)
TFAN-19-1U-4F-28V	19" - 1U	-5°C up to +55°C
Forced-Air Cooling Subrack	depth 270mm (10.63in)	(+23°F to +131°F)

# Power Supply Components

· · · · · · · · · · · · · · · · · · ·					
Commercial Code and Description	Dimensions	Operating Temperature Range	Output Power		
TPSU/AC AC/DC Power Supply Module	3U - 7TE	-5°C up to +55°C (+23°F to +131°F) with proper forced-air cooling	100W each, up to 2 in parallel 90W each, 3-4 in parallel 80W each, more than 4 in		
TPSU/48 DC/DC Power Supply Module			parallel		
SUB-PSU-MU AC/DC Power Supply Subrack (equipped with 1 to 3 TPSU/AC-30-1K, AC/DC Power Supply module)	19" - 1U, depth (handles included) 376mm (14.8in)	0°C up to +70°C (+32°F to +158°F) 50 to 60°C, derate 2% /°C; 60 to 70°C, derate 2.5% /°C	900W, each AC/DC Power Supply module 2430W, max configuration (3x TPSU/AC-30-1K)		
SUB-PSU-MU/48 DC/DC Power Supply Subrack (equipped with 1 to 3 TPSU/48-30-1K, DC/DC Power Supply module)	19" - 1U, depth (handles included) 376mm (14.8in)	-5°C up to +55°C (+23°F to +131°F)	1kW each DC/DC Power Supply module		



Commercial Code and Description	Dimensions	Operating Temperature Range	Output Power
SUB-RPSU2-MU/AC SUB-RPSU-MU/AC Power Supply distribution system for remote units (equipped with 1 to 4 TRPSU/AC-58-1.2K AC/DC Power Supply module)	19" - 2U, depth 421.5mm (16.59in) (handles and connectors included)	-5°C up to +55°C (+23°F to +131°F) with proper forced-air cooling	1.2kW @110-120Vac 1.9kW @200-270Vac each AC/DC Power Supply module
SUB-RPSU2-MU/48 and SUB-RPSU-MU/48 Power Supply distribution system for remote units (equipped with 1 to 4 TRPSU/48-58-2K DC/DC Power Supply Module)	19" - 2U, depth 421.5mm (16.59in) (handles and connectors included)	-5°C up to +55°C (+23°F to +131°F) with proper forced-air cooling	1.9kW each DC/DC Power Supply module