

800MHz-900MHz ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS

OR1-SBHP1-800 OR2-SBHP1-800 OR2-SBHP1-S800 OR1-SBHP1-900 OR2-SBHP1-900 OR1-SBHP1-900R OR2-SBHP1-900R

Doc. code 91 080 0716F - Rel. 06

TECHNICAL HANDBOOK

Radio Frequency Systems Kabelkamp 20 30179 Hannover, Germany Tel.: +49 511 676 2731 Fax: +49 511 676 2515 E-mail: sales.europe@rfsworld.com



INDEX

1) SAFETY RULES 1
2) STANDARDS
2.1) MANUFACTURE LABELS
2.2) SYMBOLS
3) GENERAL DESCRIPTION
3.1) EXAMPLE: USE IN TUNNELS
3.2) OPERATING PRINCIPLE -800 / 900MHz ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS
3.3) ATTACHED DOCUMENTS
4) INSTALLATION AND POWER-UP PROCEDURES
4.1) INSTALLATION
A - INITIAL CHECK
B - POSITIONING THE REPEATER
C - POWER SUPPLY SOURCE CONNECTIONS AND ALARMS CONNECTIONS
D.C. POWERED EQUIPMENT
AC POWERED EQUIPMENT (ALTERNATE CURRENT)
4.2) POWER-UP
4.3) CLOSING THE EQUIPMENT
4.4) ROUTINE MAINTENANCE







1) SAFETY RULES

1.1 Introduction

The equipment described in this technical handbook has been designed and tested in conformity of international safety standards IEC215 / EN60215 and IEC950 / EN60950; the equipment has to be used under the responsibility of specialised personnel only. In accordance with IEC215 / EN60215, adjustment, maintenance and repair of the exposed equipment shall be carried out only by qualified personnel, who are aware of the hazards involved. The minimum qualifications are established in the standard.

Final installation of the systems must fulfil the EMF emission levels, as requested by regulations in force (recommendation n. 1999/519/EC).



WARNING: Installation Notes

Modular equipment, intended to be housed insidea rack cabinet, must be installed within a protected access area only.

This area must be opportunely protected by security system that will exclude the entry, even if accidental, to not authorized and trained personnel. Alternatively, the cabinet, in which the equipment is housed, must be closed on all sides, to allow the access to internal parts to authorized personnel only

1.2 AC Power supply

When working on the equipment always make sure that the equipment is not connected to the mains supply.

Before power up always make sure that the equipment is connected to earth by using the equipment grounding bolt.

If it is necessary to fit an AC power supply plug to power cable, the User must observe the following colour codes: LIVE terminal to BROWN lead NEUTRAL terminal to BLUE lead EARTH terminal to GREEN/YELLOW lead The User must also ensure that the protective earth wire would be the last to break, should the cable be subject to excessive strain.

1.3 Safety precautions

For the correct and safe use of the equipment it is essential that both operation personnel and services personnel follow generally accepted safety procedures (see IEC Publications 215: "Safety measures for radio transmitting equipment" and 61010-1: "Safety requirements for electrical equipment for measurement, control, and laboratory use") in addition to the safety precautions specified in this technical handbook. Specific warnings and caution statements, where applicable, can be found throughout this technical handbook. Warning and caution statements and/or symbols are marked on the equipment where is necessary. (see also ANNEX n°1).

As far as the equipment safety devices are concerned please remind that: -periodic functional check shall be carried out on protective devices; -functional check shall be carried out on protective devices, when they have operated under fault conditions; -safety devices shall not be altered or disconnected except for replacement; -safety circuit shall not be modified.



1.4 Caution and warning statements

<u>Caution</u> It's used to indicate the correct operation and maintenance, in order to prevent damage or destruction of equipment or other property. <u>Warning of danger</u> Used to indicate the potential hazard that requires correct procedures or practices in order to avoid personal injury.

1.5 Impaired safety protection

Whenever it is likely that safe operation is impaired, the apparatus must be in-operative and secured against unintended operation. The appropriate servicing staff authority must be informed.

For instance, the safety is likely to be impaired if the equipment fails to perform the prescribed measurements, or shows visible damages.

1.6 Electrostatic sensitive devices

In case of electrostatic sensitive devices (for instance all ICs and many other semiconductor devices belong to this class) it is essential to use a right protection to reduce the risk of personal injury. Careless handling, during repair, may imply life danger. When repairing, make sure that you are connected with the same potential as the ground of the equipment by means of the right devices, i.e. a GIRDLE (a wrist wrap with resistance) and a WINDING CORD to be connected to the girdle and to the relevant socket placed on the equipment.

You must also keep components and tools at this potential.

1.7 Electrolytic Capacitors

Non-solid electrolytic capacitors must not contain chemicals, which may be regarded as hazardous, if incorrectly handled. Caution is necessary, should the outer case be fractured.

1.8 Electric shock

In case of electric shock it is recommended not to touch the person before breaking the circuit by means of the power supply switch; should it be not possible to break the circuit power supply it would be advisable to try to rescue the person by means of some insulating materials: e.g. a wood stick, a nylon cord or a suitable service made of plastics, etc.

NEVER TOUCH ELECTROCUTED PEOPLE WITH YOUR HAND AS LONG AS THEIR BODIES ARE SUBJECTED TO VOLTAGE, OTHERWISE YOU TOO WOULD GET ELECTOCUTED.

Call the doctor and then immediately perform the artificial respiration as described here below:



Lay the patient on his back with his arms parallel to his body; if the patient lies on an inclined plane, please make sure that his stomach be slightly lower than his breast. Open the patient's mouth and check if there are foreign bodies. Kneel down near the patient at the same level as his head's, put one of your hands under his head and the other one under his neck. Lift the patient's neck and let his head fall backwards the most possible.

Shift your hand from the patient's neck to his chin; put your thumb between his chin and his mouth, your forefinger along his jawbone, keep your other fingers tight. By doing these operations start the self-oxygenation by means of deep breathings in standing open-mouthed. With your thumb between the patient's chin and his mouth, keep the patient's lips closed and blow into his nasal cavities.

During these operations see if the patient's breast rises. If it is not so, his nose may be obstructed; in this case, by levering on his chin with your hand, open the patient's mouth, put your lips on and blow into his oral cavity. Look at the patient's breast and see if it rises. One can use this second method instead of the first one also if the patient's nose is not obstructed, provided that his nose be occluded by squeezing his nostrils with your hand after shifting it from his head. The patient's head must be kept bent backwards the most possible.

Start with ten fast and deep expirations, then go on at the rhythm of twelve/fifteen expirations per minute. Continue as long as the patient has recovered consciousness, or a doctor has ascertained his death.

1.9 Burns

As far as burns are concerned: Don't try to take off clothes from the burnt parts; Pour some cold water on body burnt areas and ask immediately for a doctor; Don't apply ointments or oily tinctures.



ANNEX 1

When the equipment or the modules are equipped with the labels as shown here below, it is essential to observe the warnings contained

-LIVE VOLTAGE POINT YELLOW BLACK RED CAUTION HIGH VOLTAGE CONNECTIONS YELLOW BLACK -PROTECTIVE EARTHING TERMINAL BLACK -CLASS 1 LASER PRODUCT BLACK BLACK YELLOW 1 CLASS 1 LASER PRODUCT BLACK YELLOW

EXPLANATORY LABEL (affixed to the WARNING LABEL (affixed to the CLASS 1 product side) CLASS 1 product front)

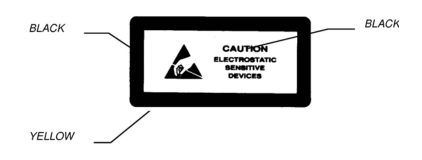
Products which are of CLASS 1 as defined in the IEC EN 60825-1, fourth edition "Safety of laser products -Part 1: Equipment classification, requirements and user's guide". Even if the product is of CLASS 1, please observe the following safety procedures, prescribed in the cited norm:

- do not observe directly the laser beam,
- do not use observation optics (lens, microscopes, telescopes, etc.),
- do not expose eyes directly.



-DEVICES SENSITIVE TO THE ELECTROSTATICS

WARNING: Please observe the due precautions in handling devices which are sensitive to the electrostatics.



-NON-SOLID ELECTROLYPTIC CAPACITORS MAY CONTAIN CHEMICALS TO BE REGARDED AS HAZARDOUS, IF INCORRECTLY HANDLED.

WARNING

THE MAXIMUM CAUTION IS REQUIRED IF THE OUTER CASE IS FRACTURED







2) STANDARDS

- 2.1. MANUFACTURE LABELS
 - 2.1.1 BAR CODE LABEL

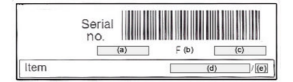


Fig. 1

Label fields (ref. Fig.1):

a) Serial number: this field contains the serial number (made up of a 7-digit sequential group) of the module or equipment.

b) **F** (final test tracing out): this field contains an F letter that has been barred to certify that the item has been successfully tested in the factory Final Test Dept.

c) Customer order reference.

d) Equipment acronym or manufacture part number.

e) ICS (Item Change Status): this field contains the item ICS, made up of 2 digits, starting from 01, of the manufacture part number or equipment.

Fig.2 shows an example of bar code label applied:



Fig. 2

On equipment other labels may be present, as integration of what reported in bar code label (fig.1); see following pages.



2.1.2 MANUFACTURE LABELS FOR RACK CABINETS AND EQUIPMENT

(1)	(2)	(3)
Serial no. (4)	(5) (6)	(7) (8)
(9)	(10)	(11)
	90mm	

Fig. 3

Label fields (ref. Fig.3):

(1) **SYSTEM** (it will be filled in only if the rack cabinet or the equipment belong to a system): this field contains the system acronym.

(2) EQUIPMENT:

This field contains the acronym of the rack cabinet or equipment.

(3) MANUFACTURE PART NUMBER:

This field contains the manufacture part number either of the rack cabinet or the equipment.

(4) SERIAL NUMBER:

This field contains the serial number (made up of a 5-digit sequential group) of the rack cabinet or equipment.

The serial number of each item comes from the manufacture orders print-out (for domestic and foreign markets).

(5) QIF (Quality Identification Factor):

FACTORY USE ONLY

(6) ICS (Item Change Status):

This field contains the item ICS, made up of 2 digits, of the rack cabinet or equipment.

(7) ORIGIN CODE:

FACTORY USE ONLY

(8) MANUFACTURE YEAR AND WEEK:

This field contains the manufacture year and week of the rack cabinet or equipment (4 digits, the first two of which indicate the year, while the last two digits indicate the relevant week) e.g. 9515: 15th week of 1995.



(9) SUPPLY VOLTAGE (from MAINS and/or from DC SOURCE)

(10) ABSORBED CURRENT

(11) MAINS FREQUENCY

F (final test tracing out):

This field contains an F letter that has been barred to certify that the item has been successfully tested in the factory Final Test Dept.

Fig.4 shows an example of manufacture label as applied to a RACK CABINET or to an EQUIPMENT.

	•				
Serial no	o. 58822	00021	01 A	0122	9515
[230Vac/48Vc	lc 0.5Aa	c/0.89Adc	50/6	60 Hz

Fig. 4

(•) System acronym (if any)

For instance, you will find the manufacture label placed:

- on the upper left corner of the rack cabinet frame;

- on the rear side (or on the external right side) of the equipment rack.



2.1.3 MANUFACTURE LABELS FOR RACKS AND PLUG-IN, OR WIRING TYPE, MODULES



Fig. 5

Label fields (ref. Fig.5):

(1) **SYSTEM** (it will be filled in only if the rack or the module to be label belong to a system): this field contains the system acronym.

(2) EQUIPMENT:

This field contains the acronym of the rack, or module.

(3) MANUFACTURE PART NUMBER:

This field contains the manufacture part number of the rack or module.

(4) SERIAL NUMBER:

This field contains the serial number (made up of a 5-digit sequential group) of the rack or module. The serial number of each item comes from the manufacture orders print-out (for domestic and foreign markets).

(5) QIF (Quality Identification Factor)

FACTORY USE ONLY

(6) ICS (Item Change Status):

This field contains the item ICS, made up of 2 digits, of the rack or module.

(7) ORIGIN CODE:

FACTORY USE ONLY

(8) MANUFACTURE YEAR AND WEEK:

This field contains the manufacture year and week of the rack or module (4 digits, the first two of which indicate the year, while the last two digits indicate the relevant week) e.g. 9515: 15th week of 1995.



F (final test tracing out):

This field contains an F letter that has been barred to certify that the item (rack or module) has been successfully tested in the factory Final Test Dept.

Fig.6 shows an example of manufacture label as applied to a RACK or PLUG-IN, or WIRING TYPE MODULES.

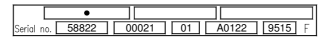


Fig. 6

(•) System acronym (if any)

For instance, you will find the manufacture label placed:

- on the topside of the plug-in module, right or left;

- on the topside of the wiring-type module.

2.1.4 SUB-MODULES MANUFACTURE LABEL



Fig. 7

Label fields (ref. Fig.7):

(3) MANUFACTURE PART NUMBER:

This field contains the sub-module manufacture part number.

(5) QIF (Quality Identification Factor)

FACTORY USE ONLY

(6) ICS (Item Change Status):

This field contains the item ICS, made up of 2 digits, of the sub-module.

(7) ORIGIN CODE:

FACTORY USE ONLY



(8) MANUFACTURE YEAR AND WEEK:

This field contains the manufacture year and week of the submodule (4 digits, the first two of which indicate the year, while the last two digits indicate the relevant week) e.g. 9542: 42nd week of 1995.

F (final test tracing out):

This field contains an F letter that has been barred to certify that the item (sub-module) has been successfully tested in the factory Final Test Dept.

Fig. 8 shows an example of manufacture label as applied to a SUB-MODULE.

00081 01	B0111 F

Fig. 8

You will find the manufacture label placed on the sub-module top, left, or right side.



2.2) SYMBOLS

EQUIPMENT FRONT SYMBOLS

SYMBOLS	DESCRIPTION	SYMBOLS	DESCRIPTION	SYMBOLS	DESCRIPTION
	Earth connection		Impulsive command	55	Band-stop filter
	Ground		Fuse	\sim	Low-pass filter
	Chassis ground		Thermal breaker	\sim	High-pass filter
\sim	AC		Failure		Modulator, demodulator
	DC		Overtemperature	\bigcirc	Stereo
\sim	Pulse current		Output monitoring signal		Balance
	Battery / accumulator		Input monitoring signal		Amplifier
-	Positive connector	₽ ● ►	Direct power monitoring socket		Adjustable gain amplifier
	Negative connector	₽ ● ►	Reflected power monitoring socket		Loudspeaker connection
\bigcirc	OFF	L.O.	Local oscillator monitoring socket		Audio connection
	ON	5	Gating as opening criterion		Headphone connection
	STAND-BY		Gating as closing criterion		Stereo headphone
-0-	ON push-button	325	Channel / band filter	$\boxed{}$	Star connection



EQUIPMENT FRONT SYMBOLS

SYMBOLS	DESCRIPTION	SYMBOLS	DESCRIPTION
	Delta connection	¥,	Receiving antenna
4	High voltage		Linearization
$\langle \hat{\mathbf{v}} \rangle$	Start push-button		Limiter upper threshold
See	Local, manual command		Limiter lower threshold
7-	Automatic		Adjusting
	OFF / inhibited (function)		Max adjusting
•	ON / active (function)		Min adjusting
	Stand-by (function)	\bigcirc	Adjusting
\bigcirc	Output connector	(f)	Frequency adjusting
•	Input connector	5MHz	Xtal adjusting
	Clock display (operation time counter)		Freq. tuning
R	Fan, blower		Amplitude tuning
Y	Antenna		Band tuning
\bigvee	Transmission antenna		Mono

SYMBOLS	DESCRIPTION
$\bigtriangledown \bigtriangledown$	Dual sound



BLOCK DIAGRAM SYMBOLS

SYMBOLS	DESCRIPTION	SYMBOLS	DESCRIPTION	SYMBOLS	DESCRIPTION
×	Linear variability		2-way switch		NAND general symbol
*	Automatic adjustment		Voltage control electromagnetic relay		NOT general symbol
\sum	Combiner general sign		Transformer		Preemphasis
-5	2-way power divider	\sim	Rectifier general symbol		Deenphasis
	2-way power combiner	=	DC/DC converter		Delay line general symbol
-2-	3-way power divider		Bridge rectifier	Г Ф	Coaxial type time delay limiter
	4-way power divider		Voltage regulator	Ļ	Resistive attenuator
	3dB Hybrid	*	Zener regulator	dB	Pad
	White limiter	BIAS	Constant current bias device	φ	Fixed phase shifter
	Positive peak clipper	\odot	Sinusoidal oscillator		Thermal switch
	Negative peak clipper		Ex-OR	355	Band-pass filter
	Circulator	\square	OR general symbol	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Band-stop filter
	Isolator	\triangleright	NOR general symbol	\sim	Low-pass filter
	Switch		AND general symbol	\sim	High-pass filter



BLOCK DIAGRAM SYMBOLS

SYMBOLS	DESCRIPTION	SYMBOLS	DESCRIPTION	S
f f/n	Divider by n		DC amplifier	
f/n f	Multiplier by n	A	Differential comparator	L
	Mixer general symbol	A o	Phase comparator	
FI RF	Up-converter from IF to RF		Detector amplifier	
RF FI	Down-converter from RF to IF		Lamped to the syncrhronizing signal peak	
f V	Voltage / frequency converter		Schmitt's trigger	
	Directional coupler	8	Amplitude linearity precorrector	
	Double directional coupler		Amplitude limiter without distortion	
↓ ▼¥	Directional coupler with double detector		Equalizer general sign	
¥ []	Detector		Amplitude equalizer	
¥	Peak detector	_φ_	Phase equalizer	
x ^{x⁸}	To rise to cubical power		Propagation time equalizer	
	Amplifier general symbol	RF	Laser diode electrical- optical transmitter	
	Multistage amplifier	RF	Optical-electrical receiver	

SYMBOLS	DESCRIPTION
	Optical amplifier





3) GENERAL DESCRIPTION

Mobile phone systems have increasingly been spreading in these last years.

Besides providing reliable and good quality connections, telecommunication system services should cover as widest territory as possible.

It is well-known that connections to users' terminals are obtained on air by means of steady stations named radio bases, located through the whole territory so as to obtain a continuous covering through cells one next to another.

That allows a great number of users to enter the system using few channels.

It is important to maintain the continuity of radio-electrical coverage (and consequently, of service within each cell) in order to guarantee an acceptable level of communication.

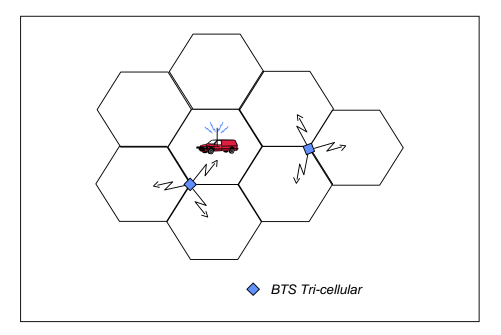


FIGURE 1 – SUBDIVISION OF THE TERRITORY IN CELLS

Off-Air Repeaters are proposed as a valid and economical solution to optimize the cell coverage of the territory and irradiate dead spots as an alternative to solutions requiring dedicated Radio-Bases (Figure 2).

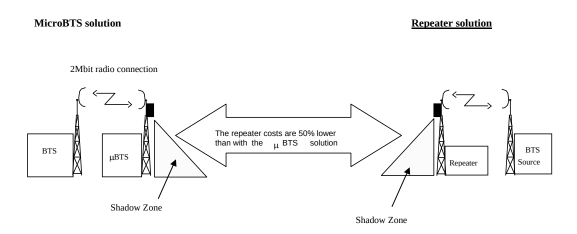


FIGURE 2 – RADIO-ELECTRICAL PROBLEMS IN CELL NETWORK COVERAGE



Off-Air Repeaters on one side receive the signals from the radio base station, amplify them and re-transmit them in the direction of the dead spot (down-link path). On the other side Off-Air Repeaters receive the signals from the mobiles (MS), amplify them and re- transmit them to the base station (up-link path).

When a single Off-Air Repeater does not provide satisfactory coverage, the repeater can be used along with other equipment. Different solutions are provided: cascade systems, based on Bi-Directional Amplifiers, and optical fibre solutions, based on Remote Units.

3.1) EXAMPLE: USE IN TUNNELS

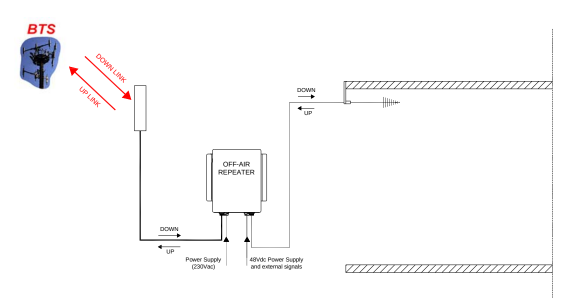
The Off-Air Repeater interfaces directly with the BTS of the provider of the services to be extended, and can be used along with other equipment distributed inside the tunnels. Such equipment can be divided into two types, according to the radio-coverage system used:

- Bi-directional amplifiers, for cascade systems.
- Remote Units, for optical systems.

The following are a few examples of general projects for radio-electric coverage in tunnels.

• Tunnels with a length of less than 300 meters.

In this case, one single Off-Air Repeater is sufficient. It is located at the entrance to the tunnel, equipped with an antenna which irradiates in the direction of the shadow zone (Figure 3).

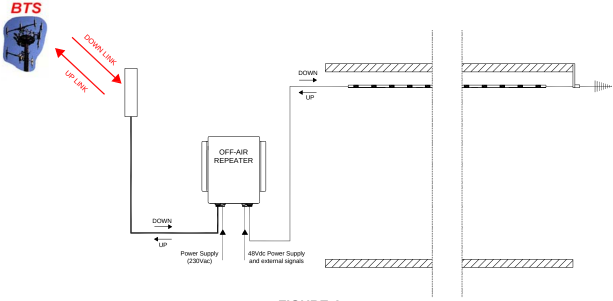






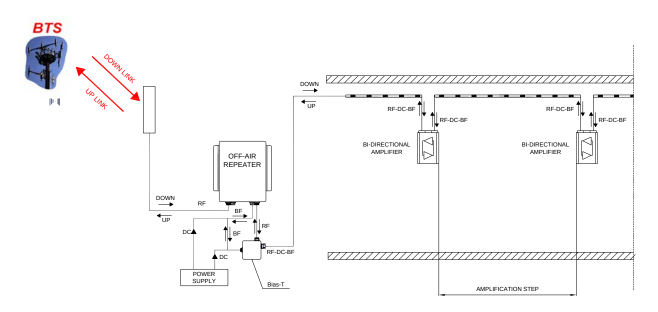
• Tunnels with a length in the 300-meter to 600-meter range.

Also in this case, one single Off-Air Repeater is sufficient. The repeater is located at the entrance to the tunnel and equipped with a leaky cable. This cable can be combined with a directional antenna to irradiate a portion of the area in front of the tunnel exit (Figure 4).





- Tunnels with a length of more than 600 meters. The signal can be enhanced in two ways:
 - a) By an Off-Air Repeater at the entrance to the tunnel, connected to a cascade of bi-directional amplifiers inside the tunnel which re-generate the signal with amplification steps at a distance of 250mt. ÷ 400mt. from one another (Figure 5).







b) By an Off-Air Repeater connected to master unit and optical remote units with amplification steps of no more than 1200mt. each. The optical fiber system extends the signal through an antenna or a passive distribution system (Figure 6).

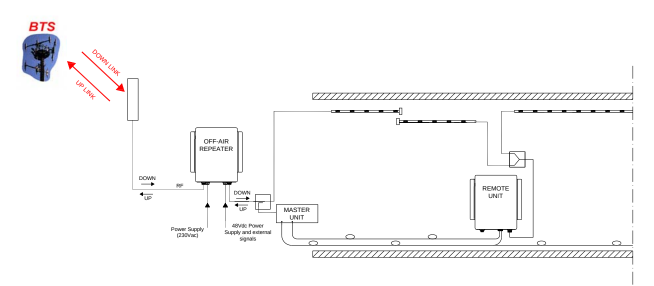


FIGURE 6



3.2) OPERATING PRINCIPLE - 800MHz/900MHz ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS

The repeaters described in this handbook have been developed to permit cell coverage as set forth by SMR, CDMA/GSM/TDMA/AMPS, GSM-R and EGSM standards for cell phones. The DC powered repeaters (OR1) can be power-fed by a 48Vdc power supply source only. The AC powered repeaters (OR2) can be power-fed from MAINS (230Vac) or from a 48Vdc power supply source or both from MAINS and from a 48Vdc source. The presence of both power supply voltages guarantees the continuity of the coverage service even in case of failure of one source. The commutation is handled automatically by the repeater.

Off-Air Repeaters are bi-directional amplifiers. The signal to be extended follows two distinct paths: the uplink path, from the mobiles to the radio base station, and the down-link path, from the radio base station towards the mobiles.

Figure 7 provides the adjustable band Off-Air Repeaters block-diagram.

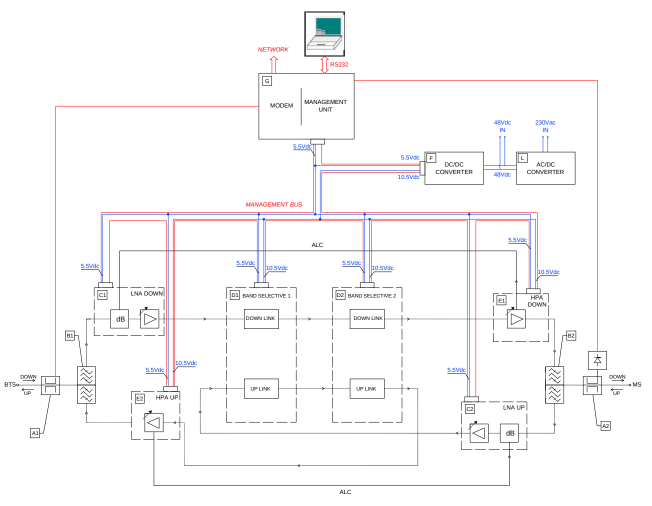


FIGURE 7 – 800MHz/900MHz ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS BLOCK-DIAGRAM

In down-link the RF signal from the donor antenna is filtered and pre-amplified by a low-noise amplifier (LNA, **ref. C1**).

The selection of the band of frequencies to be extended is handled by two band-selective modules, **ref. D1** and **ref. D2**, which make the band-pass and frequency center programmable entities.

The band of frequencies to be extended can be managed by the user by means of the management system. The signal is then amplified by the High power amplifier (**ref. E1**) filtered by the MS side duplexer, **ref. B2**,and transmitted by an antenna or a passive distribution system.

A VSWR detector is equipped.

The up-link path is identical to the down-link path described above.



The 48Vdc powered repeater is equipped with a DC/DC converter, **ref. F**. The A.C. powered repeater is equipped also with an AC/DC converter, **ref. L**.

Management module, **ref. G**, makes it possible to manage the repeater in remote mode via a built-in modem, or in local mode through the RS232 connector, available on the management module. The repeater management is performed by means of the Operation and Maintenance Terminal software both in local mode and in remote mode (ref. Chap. 4).

3.3) ATTACHED DOCUMENTS

TECHNICAL CHARACTERISTICS SMR 48 Vdc/230Vac ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS CDMA/GSM/TDMA/AMPS 48Vdc/230Vac ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS EGSM 48Vdc/230Vac ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS GSM-R 48Vdc/230Vac ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS

ILL SMR - CDMA/GSM/TDMA/AMPS OFF-AIR REPEATERS (ILLUSTRATIVE DRAWINGS) Sheet 1, equipment composition and backplane access points map Sheet 2, modules access points map and external access points map

ILL EGSM OFF-AIR REPEATERS (ILLUSTRATIVE DRAWINGS) Sheet 1, equipment composition and backplane access points map Sheet 2, modules access points map and external access points map

ILL GSM-R OFF-AIR REPEATERS (ILLUSTRATIVE DRAWINGS) Sheet 1, equipment composition and backplane access points map Sheet 2, modules access points map and external access points map



ANNEX 1 TECHNICAL CHARACTERISTICS

SMR 48Vdc/230Vac ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS

TECHNICAL CHARACTERISTICS	SMR ADJUSTABLE BANDWIDTH OFF-AIR REPEATER 48Vdc MODEL	SMR ADJUSTABLE BANDWIDTH OFF-AIR REPEATER 230Vac MODEL	
Up Link operating frequency band	806MHz -	÷ 824MHz	
Down Link operating frequency band	851MHz -	÷ 869MHz	
Number of amplified bands		1	
Programmable Bandwidth / steps	Up to 16.5MHz, 10	kHz step adjustable	
Output Power (CDMA)		channel) channels) channels)	
Output Power (iDEN)	31dBm (1 channel) 27dBm (2 channels) 23dBm (4 channels)		
Noise Figure @ max. gain	8dB		
Gain	50dB up to 80dB / 1dB step		
Ripple into operating band	± 2	2dB	
Total processing delay	6	uS	
Return Loss	14dB		
ALC threshold (default value)	3dB over nomin (this value can be	al output power e changed on site)	
Spurious emissions and intermodulation products	-13dBm (in the freque-13dBm (in the frequenc	ncy band 9kHz ÷ 1GHz) y band 1GHz ÷ 12.75GHz)	
Local Control Interface	RS	232	
Remote Control Interface	GSM (850, 900, 1800, 1900)	or CDMA (850, 1900) modem	
Power Supply	-72 ÷ -36Vdc	-72 ÷ -36Vdc 85÷265Vac (50-60Hz)	
Power Consumption	110W @ 48Vdc	140VA @ 230Vac	
Operating Temperature (*)	-20°C up	to +55°C	
Degree of protection provided by enclosure	IP	65	
RF connectors	7/16 f	emale	
Dimensions (h-w-d)	423x395x230mm (max. volume - heat sinks included)		

All values are typical at 25°C unless otherwise specified

(*) Degraded performances from +50°C to +55°



ANNEX 2 TECHNICAL CHARACTERISTICS

CDMA/GSM/TDMA/AMPS 48Vdc/230Vac ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS

TECHNICAL CHARACTERISTICS	CDMA/GSM/TDMA/AMPS ADJUSTABLE BANDWIDTH OFF-AIR REPEATER 48Vdc MODEL	CDMA/GSM/TDMA/AMPS ADJUSTABLE BANDWIDTH OFF-AIR REPEATER 230Vac MODEL	
Up Link operating frequency band	824MHz -	÷ 849MHz	
Down Link operating frequency band	869MHz -	÷ 894MHz	
Number of amplified bands		1	
Programmable Bandwidth / steps	Up to 16.5MHz, 10	kHz step adjustable	
Output Power (CDMA)	26dBm (1 23dBm (2 20dBm (4		
Output Power (GSM/TDMA/AMPS)	31dBm (1 channel) 28dBm (2 channels) 25dBm (4 channels)		
Noise Figure @ max. gain	8dB		
Gain	50dB up to 80)dB / 1dB step	
Ripple into operating band	± 2dB		
Total processing delay	6µs		
Return Loss	14	dB	
ALC threshold (default value)		al output power e changed on site)	
Spurious emissions and intermodulation products	 -13dBm (in the freque -13dBm (in the frequenc 	ncy band 9kHz ÷ 1GHz) y band 1GHz ÷ 12.75GHz)	
Local Control Interface	RS	232	
Remote Control Interface	GSM (850, 900, 1800, 1900)	or CDMA (850, 1900) modem	
Power Supply	-72 ÷ -36Vdc	-72 ÷ -36Vdc 85÷265Vac (50-60Hz)	
Power Consumption	110W @ 48Vdc	140VA @ 230Vac	
Operating Temperature (*)	-20°C up	to +55°C	
Degree of protection provided by enclosure	IP	65	
RF connectors	7/16 f	emale	
Dimensions (h-w-d)	423x395x230mm (max. volume - heat sinks included)		

All values are typical at 25°C unless otherwise specified

(*) Degraded performances from +50°C to +55°C



ANNEX 3 TECHNICAL CHARACTERISTICS

EGSM 48Vdc/230Vac ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS

TECHNICAL CHARACTERISTICS	EGSM ADJUSTABLE BANDWIDTH OFF-AIR REPEATER 48Vdc MODEL	EGSM ADJUSTABLE BANDWIDTH OFF-AIR REPEATER 230Vac MODEL
Up Link operating frequency band	880MHz -	÷ 915MHz
Down Link operating frequency band	925MHz -	÷ 960MHz
Number of amplified bands	,	
Programmable Bandwidth / steps	Up to 16.5MHz, 10	<hz adjustable<="" step="" td=""></hz>
Output Power	27dBm (2	2 carriers)
Noise Figure @ max. gain	80	B
Gain	50dB up to 80	dB / 1dB step
Ripple into operating band	±2	dB
Total processing delay	6	ıS
Return Loss	14	dB
ALC threshold (default value)	3dB over nomin (this value can be	al output power changed on site)
Spurious emissions and intermodulation products	-36dBm (in the freque-30dBm (in the frequence)	ncy band 9kHz ÷ 1GHz) y band 1GHz ÷ 12.75GHz)
Local Control Interface	RS	232
Remote Control Interface	PSTN – GSM	/DCS modem
Power Supply	-72 ÷ -36Vdc	-72 ÷ -36Vdc 85÷265Vac (50-60Hz)
Power Consumption	110W @ 48Vdc	140VA @ 230Vac
Operating Temperature (*)	-20°C up	to +55°C
Degree of protection provided by enclosure	IP	65
RF connectors	7/16 f	emale
Dimensions (h-w-d)	423x395 (max. volume - he	x230mm eat sinks included)

All values are typical at 25°C unless otherwise specified

(*) Degraded performances from +50°C to +55°C



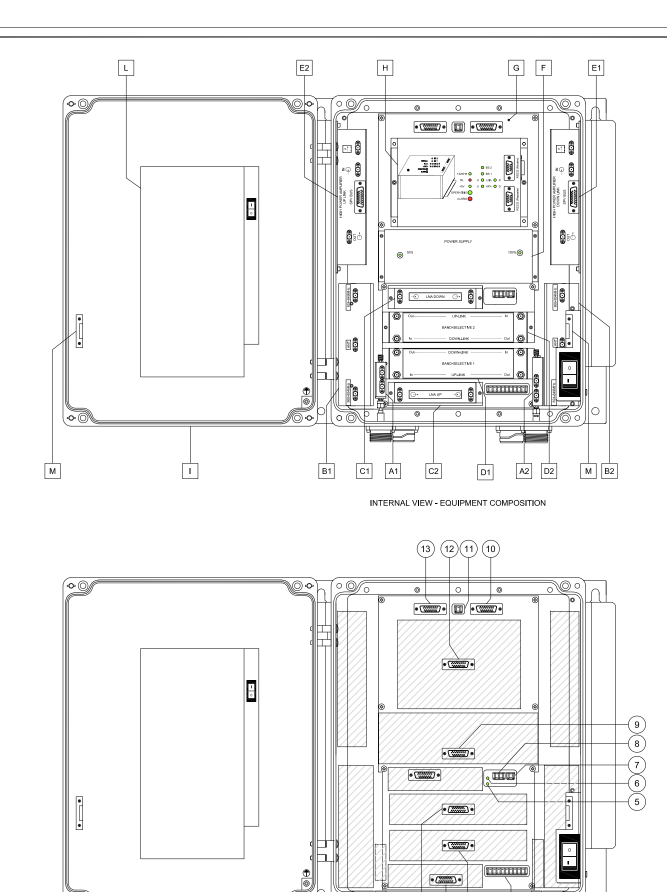
ANNEX 4 TECHNICAL CHARACTERISTICS

GSM-R 48Vdc/230Vac ADJUSTABLE BANDWIDTH OFF-AIR REPEATERS

TECHNICAL CHARACTERISTICS	GSM-R ADJUSTABLE BANDWIDTH OFF-AIR REPEATER 48Vdc MODEL	GSM-R ADJUSTABLE BANDWIDTH OFF-AIR REPEATER 230Vac MODEL
Up Link operating frequency band	876MHz -	÷ 880MHz
Down Link operating frequency band	921MHz -	÷ 925MHz
Number of amplified bands	,	1
Programmable Bandwidth / steps	Up to 4MHz, 10kH	Iz step adjustable
Output Power	27dBm (2	2 carriers)
Noise Figure @ max. gain	80	β
Gain	50dB up to 80	dB / 1dB step
Ripple into operating band	±2	dB
Total processing delay	6	uS
Return Loss	14	dB
ALC threshold (default value)	3dB over nomin (this value can be	al output power changed on site)
Spurious emissions and intermodulation products	 -36dBm (in the freque -30dBm (in the frequence) 	ncy band 9kHz ÷ 1GHz) y band 1GHz ÷ 12.75GHz)
Local Control Interface	RS	232
Remote Control Interface	PSTN – GSM	/DCS modem
Power Supply	-72 ÷ -36Vdc	-72 ÷ -36Vdc 85÷265Vac (50-60Hz)
Power Consumption	110W @ 48Vdc	140VA @ 230Vac
Operating Temperature (*)	-20°C up	to +55°C
Degree of protection provided by enclosure	IP	65
RF connectors	7/16 f	emale
Dimensions (h-w-d)	423x395 (max. volume - he	

All values are typical at 25°C unless otherwise specified

(*) Degraded performances from +50°C to +55°C



jec

50)

|∞©

0

1 2 3

INTERNAL VIEW - BACKPLANE

0

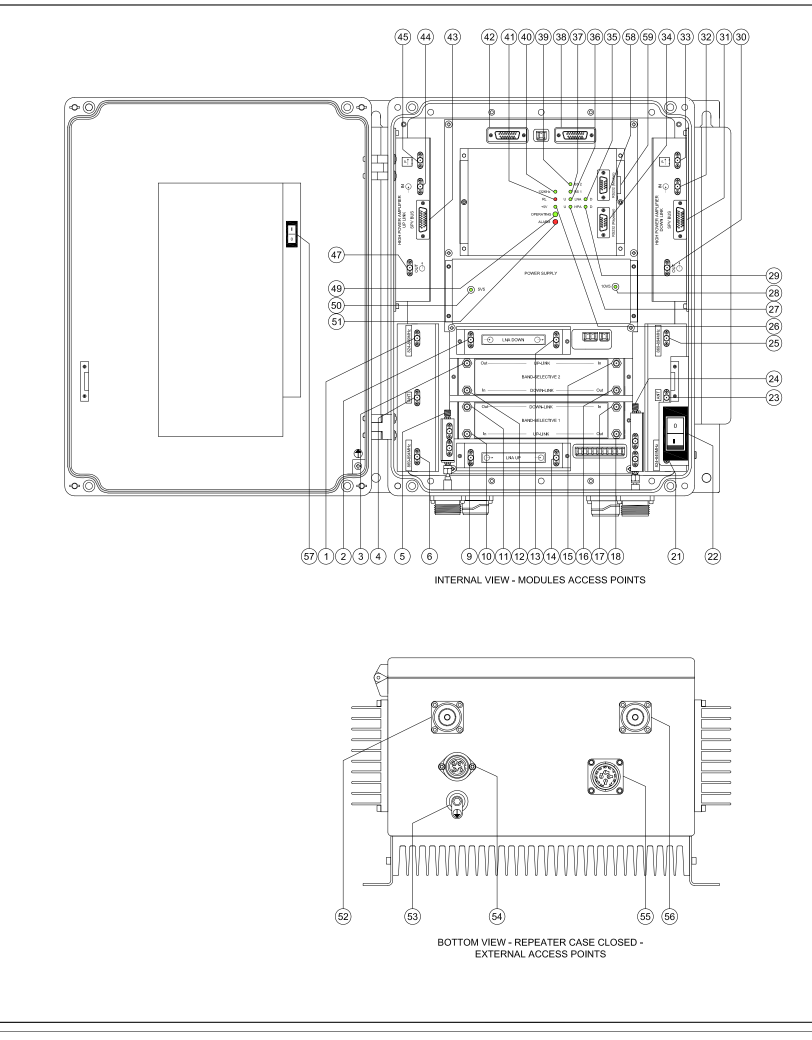
4

/@0

	EQUIPMENT COMPOSITION	
Ref.	DESCRIPTION	
A1	DOUBLE DIRECTIONAL COUPLER	
A2	DIRECTIONAL COUPLER WITH RETURN LOSS METER	
B1-B2	DUPLEXER FILTER	
C1	DOWN LINK LNA MODULE	
C2	UP LINK LNA MODULE	
D1	BAND SELECTIVE MODULE BS1	
D2	BAND SELECTIVE MODULE BS2	
E1	FFWD HIGH POWER AMPLIFIER (DOWN LINK PATH)	
E2	FFWD HIGH POWER AMPLIFIER (UP LINK PATH)	
F	DC/DC CONVERTER	
G	BACKPLANE	
I	REPEATER BOX	
L	AC/DC CONVERTER (230VAC MODEL ONLY)	
М	OPEN DOOR DETECTOR	
	-	
	MANAGEMENT MODULE	
Н	132kHz CARD (OPTION - to be equipped when the repeater is connected t bi-directional amplifiers)	

	BACKPLANE ACCES	S POINTS MAP
	CONNECT	ORS
Ref.	Connector type	Connected to
1	15-pole D-Sub female	Band selective Module 2
2	15-pole D-Sub female	LNA (Up Link path)
3	15-pole D-Sub female	Band selective Module 1
4	10-way female terminal block	External alarms and signals
7	2-way female terminal block	Open door sensor
8	3-way female terminal block	Return Loss meter
9	15-pole D-Sub female	DC/DC converter
10	15-pole D-Sub female	HPA (Down Link path)
11	2-way female terminal block (230VAC MODEL ONLY)	AC/DC converter (50.5Vdc backplane input)
12	15-pole D-Sub female	Management module
13	15-pole D-Sub female	HPA (Down Link path)
	LEDs	
Ref.	DES	CRIPTION
5	GREEN LED: ON when 10.5Vdc	is available
6	GREEN LED: ON when 5.5Vdc is	s available

Part Number ILL SMR - CDMA/GSM/TDMA/AMPS OFF-AIR REPEATERS	Title SMR - CDMA/GSM/TDMA/AMPS ADJUSTABLE BANDWIDTH		D. 03 4/2007
OFF-AIR REFEATERS	OFF-AIR REPEATERS COMPOSITION AND BACKPLANE ACCESS POINTS MAP	Drawn by	PM
		Checked by	MN
Scale	Revisions ED. 01 ED. 02 03/11/2006 17/01/2007	Approved by	MZ
Copyright protection according to law		Sheet	
			1/2



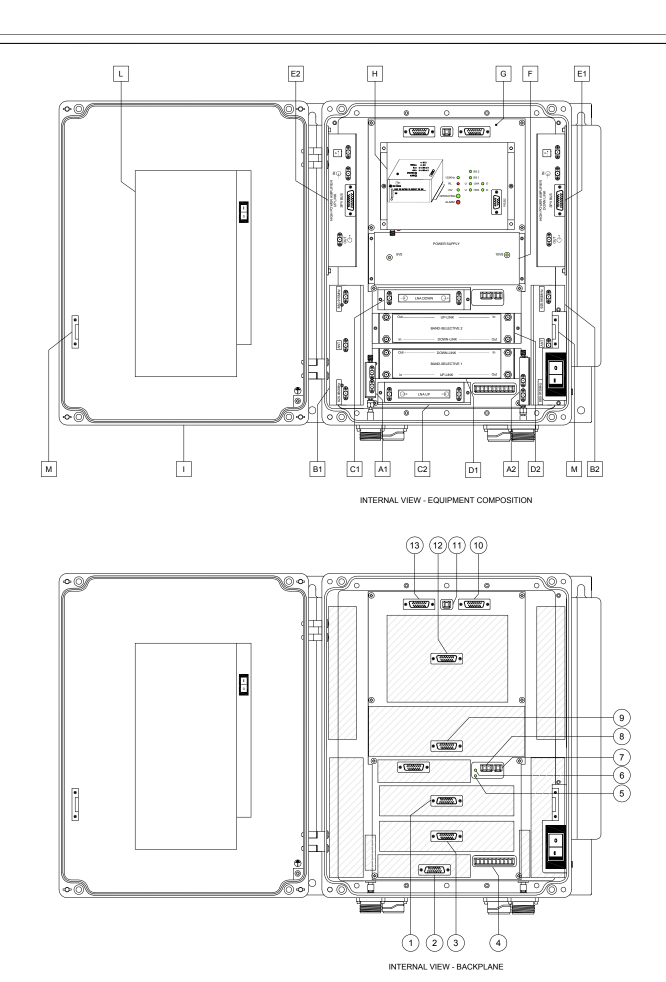
Ref.		ODULES AC
1	DUPLEXER - BTS sid	de - Up Link p
2	LNA - Down Link - ing	out
3	Band Selective 2 Up-	Link path outp
4	DUPLEXER - BTS sid	de - input/outp
5	Directional coupler - E	BTS side - SM
6	DUPLEXER - BTS sid	
9	LNA - Up Link path -	output
10	Band Selective 1 Up Band Selective 1 Dov	LINK INPUT
<u>11</u> 12	Band Selective 1 Dov Band Selective 2 Dov	vn Link Outpu
13	LNA - Down Link path	
14	LNA - Up Link path -	
15	Band Selective 2 Up	Link path inpu
16	Band Selective 2 Dov	vn Link path o
17	Band Selective 1 Dov	vn Link path Ir
18	Band Selective 1 Up	Link path outp
21	DUPLEXER - MS side	e - Up Link pa
22	48Vdc ONLY circuit b	reaker
23	DUPLEXER - MS side	e - input/outpu
24	Directional coupler - I	VIS side - SMA
25	DUPLEXER - MS side	<u>e - Down Link</u>
26	GREEN LED: +5Vdc	available
	GREEN / RED LED	GREEN
27	HPA UP	
		RED
28	GREEN LED: +10.5V	available
		GREEN
29	GREEN / RED LED	GREEN
20	HPA DOWN	RED
30	HPA Down Link outpu	
31 32	Sub-D 15-pole manag	
33	HPA Down Link input HPA Down Link moni	
34	Sub-D 9-poles RS232	connector (F
35	GREEN / RED LED	GREEN
00	LNA DOWN	RED
		GREEN
36	GREEN / RED LED LNA UP	
	LINA OF	RED
	GREEN / RED LED	GREEN
37	Band Selective 1	RED
38	Sub-D 15-pole manag	
	GREEN / RED LED	GREEN
39	Band Selective 2	RED
40	GREEN LED 132kHz	: 132kHz (line
41	RED LED: Return Los	ss alarm
42	Sub-D 15-pole manag	
43	Sub-D 15-pole manag	gement link be
44	HPA Up Link input	
45	HPA Up Link monitor	ing SMA conn
47	HPA Up Link output	
49	GREEN LED: equipm	ent correctly
50	GREEN LED: 5.5V av	
51	RED LED: equipment AC MAINS circuit bre	
<u>57 (*)</u> 58	Sub-D 9-poles RS232	aker
59	Sub-D 9-poles RS232	connector (I
55		TERNAL AC
E 0		
52	BTS side 7/16 RF cor	
53	Equipment Grounding	
54 (*)	AC voltage input (230	
55	148V/dc input / Avtorna	l alarme ('onn
55 56	48Vdc input / externa MS side 7/16 RF con	

(*) 230VAC MODEL ONLY

Part Number		Title c	SMR - CDMA
	A/GSM/TDMA/AMPS REPEATERS	SMR - CDN	
OFF-AIR	REPEATERS		C
		MODULES AC	
			A
		Revisions	ED. 01
Scale	$\bigcirc $		03/11/2006
Copyright protection	according to law		

CESS POINTS MAP		
DESCRIPTION		
ath SMA connector		
ut SMA connector	<u> </u>	
A (f) input/output connector		
n Link connector		
4		
t		
t		
utput		
nput		
th SMA connector		
It SMA connector		
A (f) input/output connector path SMA connector		
HPA - UP LINK - communicates with managen	nent	
unit		
HPA - UP LINK - does not communicate management unit	with	
HPA - DOWN LINK - communicates	with	
management unit		
HPA - DOWN LINK - does not communicate	with	
management unit	I	
etween Down Link HPA and management unit	—	
onnector		
Repeater)		
	with	
management unit LNA - DOWN - does not communicate	with	
management unit		
LNA - UP LINK - communicates with managen	nent	
LNA - UP LINK - does not communicate management unit	with	
BS1 communicates with management unit		
BS1 does not communicate with management u	unit	
etween Down Link HPA and management unit	I	
BS2 communicates with management unit BS2 does not communicate with management u	I	
amplifier management carrier) correctly operating		
tween Up Link HPA and management unit		
etween Up Link HPA and management unit	I	
ector	—	
operating		
	I	
lodem)	—	
ink))		
CESS POINTS MAP		
	I	
ector	—	
	Date ED ao	
/GSM/TDMA/AMPS ADJUSTABLE	ED. 03	
BANDWIDTH	12/04/2007	
OFF-AIR REPEATERS	Drawn by	
CESS POINTS MAP AND EXTERNAL	PM	
ACCESS POINTS MAP	Checked by	
ED. 02		
17/01/2007	Approved by	
17/01/2007	MZ	
	Sheet	

2/2



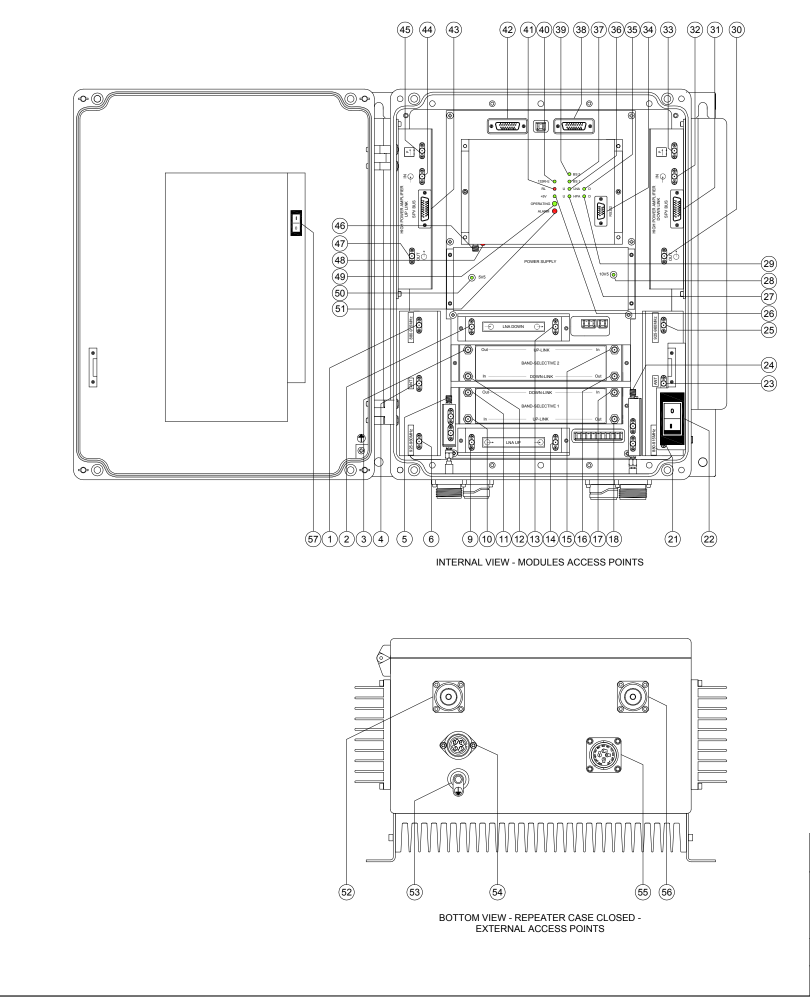
	EQUIPMENT COMPOS	
Ref.	DESCRIPTION	
A1	DOUBLE DIRECTIONAL COUPLER	
A2	DIRECTIONAL COUPLER WITH RETU	
B1-B2	DUPLEXER FILTER	
C1	DOWN LINK LNA MODULE	
C2	UP LINK LNA MODULE	
D1	BAND SELECTIVE MODULE BS1	
D2	BAND SELECTIVE MODULE BS2	
E1	FFWD HIGH POWER AMPLIFIER (DO)	
E2	FFWD HIGH POWER AMPLIFIER (UP	
F	DC/DC CONVERTER	
G	BACKPLANE	
I	REPEATER BOX	
L	AC/DC CONVERTER (230VAC MODEL	
М	OPEN DOOR DETECTOR	
	MANAGEMENT MODULE	
Н	132kHz CARD (OPTION - to be equipped bi-directional amplifiers)	

	BACKPLANE ACCESS	POINTS MAP	
	CONNECTO	DRS	
Ref.	Connector type Connected to		
1	15-pole D-Sub female	Band selective Module 2	
2	15-pole D-Sub female	LNA (Up Link path)	
3	15-pole D-Sub female	Band selective Module 1	
4	10-way female terminal block	External alarms and signals	
7	2-way female terminal block	Open door sensor	
8	3-way female terminal block	Return Loss meter	
9	15-pole D-Sub female	DC/DC converter	
10	15-pole D-Sub female	HPA (Down Link path)	
11	2-way female terminal block (230VAC MODEL ONLY)	AC/DC converter (50.5Vdc backplane input)	
12	15-pole D-Sub female	Management module	
13	15-pole D-Sub female	HPA (Down Link path)	
	LEDs		
Ref.	DES	CRIPTION	
5	GREEN LED: ON when 10.5Vdc is available		
6	GREEN LED: ON when 5.5Vdc is available		

Part Number				
		Title		
ILL EGSM OFF	-AIR REPEATERS		EGSM AI	
		COMP	OF OSITION AND	
		Revisions	ED. 01	
Scale	$\bigcirc $		03/11/2006	
Copyright protection	according to law			

C	OSITION
-ر	URN LOSS METER
-	OWN LINK PATH)
P	PLINK PATH)
_	
	EL ONLY)
p	bed when the repeater is connected to
2	OINTS MAP
	S
	Connected to
	Band selective Module 2
	LNA (Up Link path)
	Band selective Module 1

Return Loss meter			
DC/DC converter			
HPA (Down Link path)			
AC/DC converter (50.5Vdc backplane input)			
Management module			
HPA (Down Link path)			
IPTION			
available			
vailable			
	0	Date	D. 02
ADJUSTABLE BANDWIDTH			1/2007
DFF-AIR REPEATERS D BACKPLANE ACCESS POINTS M	AP	Drawn by	CG
	C	Checked by	MN
	A	opproved by	AV
	s	heet	
			1/2

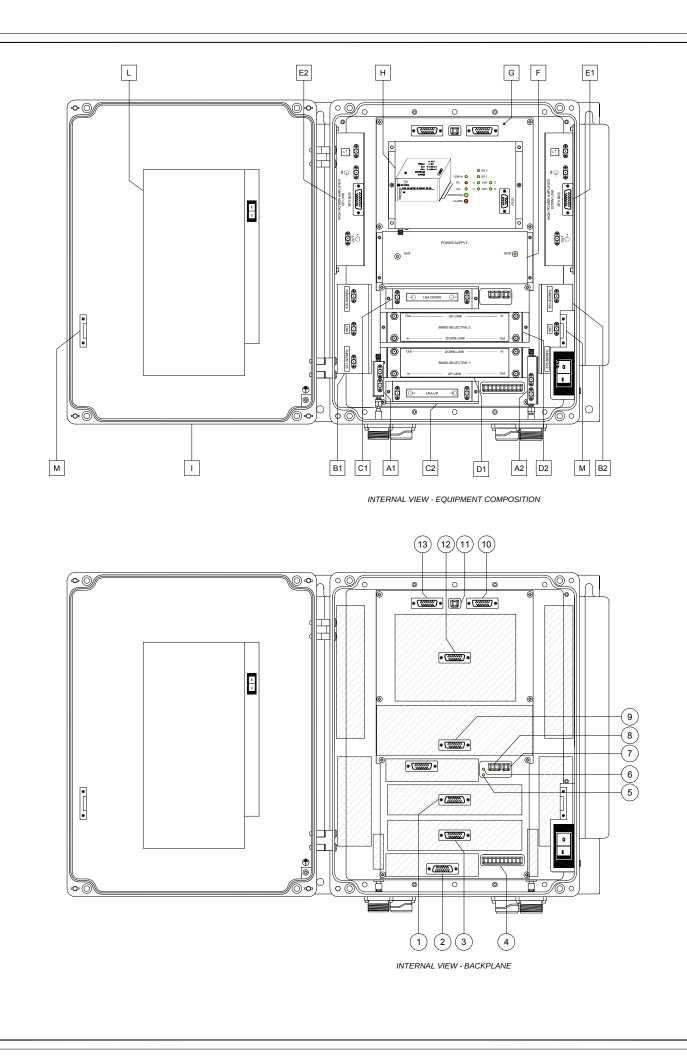


	N	IODULES ACCI	
Ref.		do lla link set	D
1 2	DUPLEXER - BTS si LNA - Down Link - in		n :
3	Band Selective 2 Up		t
4	DUPLEXER - BTS si	de - input/output	t S
5	Directional coupler -		
6	DUPLEXER - BTS si		
9	LNA - Up Link path -	output	
10	Band Selective 1 Up		
11	Band Selective 1 Do		
12	Band Selective 2 Do		
<u>13</u> 14	LNA - Down Link pat LNA - Up Link path -		
14	Band Selective 2 Up		
16	Band Selective 2 Do		p
17	Band Selective 1 Do	wn Link path Inp	ut
18	Band Selective 1 Up	Link path output	t
21	DUPLEXER - MS sid	le - Up Link path	۱S
22	48Vdc ONLY circuit	breaker	
23	DUPLEXER - MS sic	le - input/output	SN
24	Directional coupler -	MS side - SMA ((f)
25 26	DUPLEXER - MS sid GREEN LED: +5Vdc	e - Down Link p	at
∠0	GREEN LED: +5V0C		Т
~ -	GREEN / RED LED	GREEN	r L
27	HPA UP	050	I
		RED	r
28	GREEN LED: +10.5V	available	
	00000000000000000	GREEN	ł
29	GREEN / RED LED		r
	HPA DOWN	RED	ł
30	HPA Down Link outp	ut	11
31	Sub-D 15-pole mana		we
32	HPA Down Link inpu	t	
33	HPA Down Link mon	itoring SMA con	ne
34	Sub-D 9-poles RS23		
		GREEN	L
35	GREEN / RED LED LNA DOWN		r
		RED	r
		CDEEN	i
36	GREEN / RED LED	GREEN	ι
50	LNA UP	RED	L
			r
37	GREEN / RED LED	GREEN	E
38	Band Selective 1 Sub-D 15-pole mana	RED	
	GREEN / RED LED	GREEN	we E
39	Band Selective 2	RED	Ē
40	GREEN LED 132kHz		
41	RED LED: Return Lo		
42	Sub-D 15-pole mana	gement link bety	
43	Sub-D 15-pole mana	gement link betw	we
44	HPA Up Link input		
45	HPA Up Link monitor		cto
46	GSM modem RF out	put	
47	HPA Up Link output	RED ON	1-
48	RED LED: modem	BLINKING	+
	operation	RED	r
49	GREEN LED: equipm		er
50	GREEN LED: 5.5V a		
51	RED LED: equipmen		
57 (*)	AC MAINS circuit bre		
	E	XTERNAL ACC	ES
		nnoctor	
52	BTS side 7/16 RF co	IIIECIUI	
52 53	BTS side 7/16 RF co Equipment Groundin		-
53 54 (*)	Equipment Groundin AC voltage input (23	g OVac)	
53	Equipment Groundin	g DVac) al alarms Conne	cto

(*) 230VAC MODEL ONLY Part Number Title ILL EGSM OFF-AIR REPEATERS Title MODULES ACCE AC Scale OF Scale 03/11/2006 Copyright protection according to law Content of the second secon

SS POINTS MAP	
SMA connector	_
SMA connector	_
SMA connector	_
i) input/output connector	_
nk connector	\neg
	-
	_
14	_
ut	
NMA connector	_
SMA connector	-
MA connector	7
input/output connector h SMA connector	
	コ
HPA - UP LINK - communicates with management unit	nt
HPA - UP LINK - does not communicate wit	th
management unit	
HPA - DOWN LINK - communicates wit	ih
management unit	
HPA - DOWN LINK - does not communicate wit management unit	.11
	7
een Down Link HPA and management unit	
ector	コ
LNA - DOWN LINK - communicates wit	th
LNA - DOWN LINK - communicates wit management unit	
LNA - DOWN - does not communicate wit management unit	ίh
LNA - UP LINK - communicates with management	nt
unit INA - UP LINK - does not communicate wit	th
LNA - UP LINK - does not communicate wit management unit	.11
BS1 communicates with management unit	
BS1 does not communicate with management uni een Down Link HPA and management unit	<u> </u>
BS2 communicates with management unit	_
BS2 does not communicate with management uni plifier management carrier) correctly operating	<u>t</u>
	_
een Up Link HPA and management unit een Up Link HPA and management unit	-
· · · · · ·	コ
70	
	<u> </u>
Trying to connect to network	
Modem correctly operating	
ating	7
	-
	コ
SS POINTS MAP	_
	-
	コ
n	
	
	1
	Date ED. 02
DJUSTABLE BANDWIDTH	17/01/2007
F-AIR REPEATERS	
SS POINTS MAP AND EXTERNAL	Drawn by CG
CESS POINTS MAP	
	Checked by
	Approved by
	Approved by
	Sheet

2/2



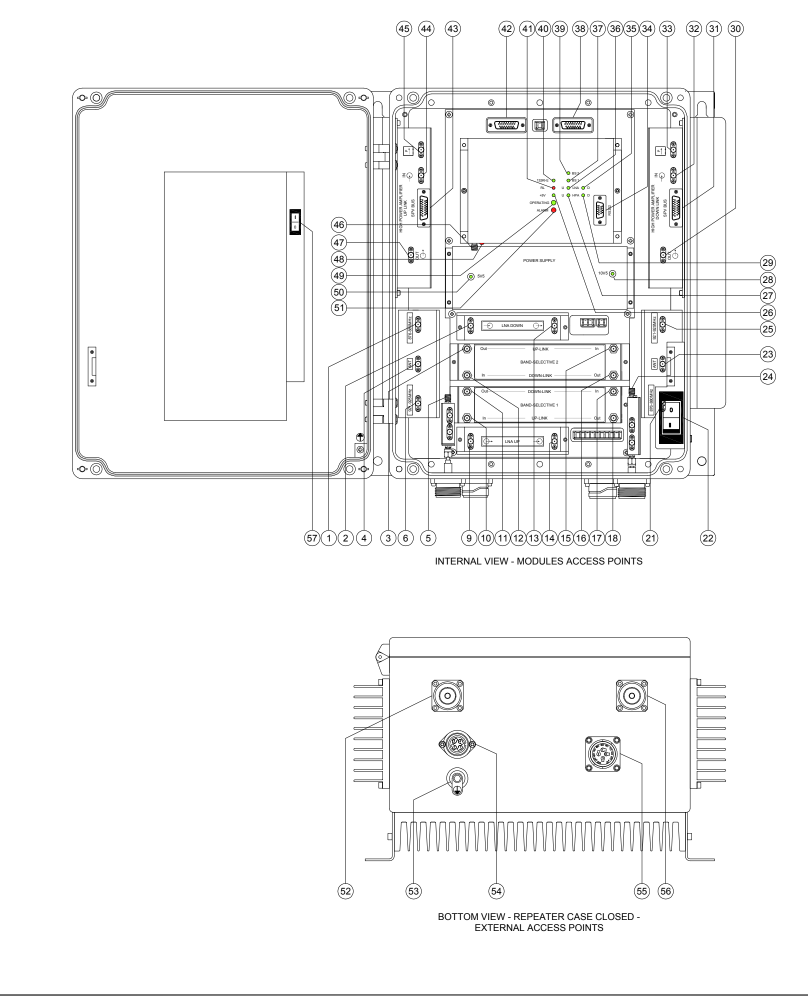
	EQUIPMENT COMPO
Ref.	DESCRIPTION
A1	DOUBLE DIRECTIONAL COUPLER
A2	DIRECTIONAL COUPLER WITH RETU
B1-B2	DUPLEXER FILTERS
C1	DOWN LINK LNA MODULE
C2	UP LINK LNA MODULE
D1	BAND SELECTIVE MODULE BS1
D2	BAND SELECTIVE MODULE BS2
E1	FFWD HIGH POWER AMPLIFIER (DO
E2	FFWD HIGH POWER AMPLIFIER (UP
F	DC/DC CONVERTER
G	BACKPLANE
I	REPEATER BOX
L	AC/DC CONVERTER (230VAC MODE
М	OPEN DOOR DETECTOR
	1
	MANAGEMENT MODULE
Н	132kHz CARD (OPTION - to be equipped
	bi-directional amplifiers)

	BACKPLANE ACCES	S POINTS MAP	
	CONNECTORS		
Ref.	Connector type	Connected to	
1	15-pole D-Sub female	Band selective Module 2	
2	15-pole D-Sub female	LNA (Up Link path)	
3	15-pole D-Sub female	Band selective Module	
4	10-way female terminal block	External alarms and sig	
7	2-way female terminal block	Open door sensor	
8	3-way female terminal block	Return Loss meter	
9	15-pole D-Sub female	DC/DC converter	
10	15-pole D-Sub female	HPA (Down Link path)	
11	2-way female terminal block (230VAC MODEL ONLY)	AC/DC converter (50.5) backplane input)	
12	15-pole D-Sub female	Management module	
13	15-pole D-Sub female	HPA (Down Link path)	
	LEDs		
Ref.	DES	SCRIPTION	
5	GREEN LED: ON when 10.5Vdc	is available	
6	GREEN LED: ON when 5.5Vdc is available		

Part Number		Title	
ILL GSM-R OF	F-AIR REPEATERS		GSM-R A
			OF
		COMP	OSITION AND
		Revisions	ED. 01
Scale	$\bigcirc $		21/11/2006
Copyright protection	according to law		

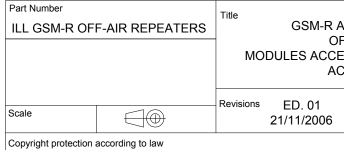
PC	DSITION
,	
TI	URN LOSS METER
DC	OWN LINK PATH)
UP	PLINK PATH)
DE	EL ONLY)
inr	bed when the repeater is conn
	OINTS MAP
R	
	Connected to Band selective Module 2
	LNA (Up Link path)
	Band selective Module 1
	External alarms and signals
	Open door sensor
	Return Loss meter
	DC/DC converter
	HPA (Down Link path)
	AC/DC converter (50.5Vdc
	backplane input)

	Date ED. 02 17/01/2007
OFF-AIR REPEATERS ID BACKPLANE ACCESS POINTS MAP	Drawn by CG
	Checked by MN
	Approved by AV
	Sheet
	1/2



Ref.		ODULES ACC	
1	DUPLEXER - BTS si	he - Un Link nat	
2	LNA - Down Link - in		
3	Band Selective 2 Up-		t
4	DUPLEXER - BTS si	de - input/outpu	t S
5	Directional coupler -	BTS side - SMA	(f)
6	DUPLEXER - BTS si		
9	LNA - Up Link path -		
10	Band Selective 1 Up		
11	Band Selective 1 Dov		
12	Band Selective 2 Dov	vn Link Input	
13	LNA - Down Link patl	n - output	
14	LNA - Up Link path -	input	
15	Band Selective 2 Up		
16	Band Selective 2 Dov	vn Link path out	tpu
17	Band Selective 1 Dov		
18	Band Selective 1 Up		
21	DUPLEXER - MS sid		۱S
22	48Vdc ONLY circuit I		
23	DUPLEXER - MS sid	e - input/output	SI
24	Directional coupler -	MS side - SMA ((f)
25	DUPLEXER - MS sid	<u>e - Down Link p</u>	atl
26	GREEN LED: +5Vdc	available	
		GREEN	H
27	GREEN / RED LED	OREEN	ι
21	HPA UP	RED	H
			r
28	GREEN LED: +10.5V	available	_
		GREEN	ŀ
29	GREEN / RED LED	-	r
	HPA DOWN	RED	H
0.0			r
30	HPA Down Link outp		
31	Sub-D 15-pole manage		we
32	HPA Down Link input		
33	HPA Down Link moni		ne
34	Sub-D 9-poles RS23	2 connector	L
	GREEN / RED LED	GREEN	r
35	LNA DOWN		Τi
		RED	r
			Ť
	GREEN / RED LED	GREEN	l
36	LNA UP		L
		RED	r
07	GREEN / RED LED	GREEN	E
37	Band Selective 1	RED	E
38	Sub-D 15-pole mana	gement link betv	we
39	GREEN / RED LED	GREEN	E
39	Band Selective 2	RED	E
40	GREEN LED 132kHz	: 132kHz (line a	mp
41	RED LED: Return Lo	ss alarm	
42	Sub-D 15-pole mana	gement link bety	we
43	Sub-D 15-pole mana	gement link betw	we
44	HPA Up Link input		
45	HPA Up Link monitor	ing SMA conne	cto
46	GSM modem RF out		_
47	HPA Up Link output		
	RED LED: modem	RED ON	ſ
48	operation	BLINKING	Ν
	•	RED	
49	GREEN LED: equipm	ent correctly op	er
50	GREEN LED: 5.5V a		
51	RED LED: equipmen	t fault	
57 (*)	AC MAINS circuit bre	aker	
	E	XTERNAL ACC	ES
50	BTS side 7/16 RF co		
	Equipment Grounding		
<u>52</u> 53			
53			
53 54 (*)	AC voltage input (230)Vac)	ctr
53)Vac) I alarms Conne	ctc

(*) 230VAC MODEL ONLY



SS POINTS MAP		
DESCRIPTION n SMA connector		
I SMA connector		
SMA connector		
(f) input/output connector Link connector	_	
out		
ut		
0144		
SMA connector	_	
SMA connector		
f) input/output connector		
ath SMA connector		
HPA - UP LINK - communicates with managem	ent	
unit HPA - UP LINK - does not communicate w		
HPA - UP LINK - does not communicate w management unit		
HPA - DOWN LINK - communicates w management unit	vith	
HPA - DOWN LINK - does not communicate w management unit	rith	
veen Down Link HPA and management unit		
nector		
LNA - DOWN LINK - communicates w management unit	vith	
LNA - DOWN - does not communicate w	vith	
management unit	<u>ant</u>	
LNA - UP LINK - communicates with managem unit	ent	
LNA - UP LINK - does not communicate w	vith	
management unit		
BS1 communicates with management unit BS1 does not communicate with management un	nit	
veen Down Link HPA and management unit		
BS2 communicates with management unit BS2 does not communicate with management un	nit	
nplifier management carrier) correctly operating		
veen Up Link HPA and management unit		
een Up Link HPA and management unit		
tor		
Trying to connect to network		
Modem correctly operating		
erating		
ESS POINTS MAP		
tor		
]	
	Data	
	Date ED. 0)2
ADJUSTABLE BANDWIDTH	17/01/2	
FF-AIR REPEATERS		551
ESS POINTS MAP AND EXTERNAL	Drawn by	G
CCESS POINTS MAP		, U
	Checked by	1N
		IIN
	Approved by	N.
	A A	NV

Sheet

2/2







4) INSTALLATION AND POWER-UP PROCEDURES

Ref.: ILL SMR - CDMA/GSM/TDMA/AMPS - R-GSM - EGSM OFF-AIR REPEATERS

WARNING:



- Before installing the equipment, carefully read the safety norms herewith attached.
- A correct repeater installation and setting procedure requires a good knowledge and experience in installing telecommunication equipment. These activities should be performed by skilled personnel only. Remember that if the equipment is not installed correctly, it may:
 - put the donor BTS temporary out of service,
 - be damaged by excessively high input or output signal levels.

4.1) INSTALLATION

1. INITIAL CHECK

Make sure that the supply is complete and/or that the material has not been damaged during transport.

The list of the materials that make up the equipment is described in the relative PACKING LIST.

Should any parts be missing, or should some be damaged, kindly inform the Sales Dept. of RFS immediately, in order to facilitate replacing and/or repairing the parts involved.

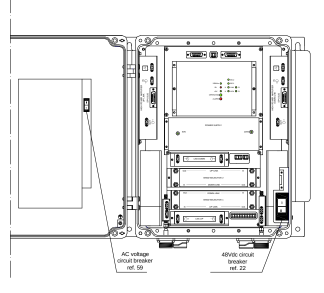
WARNING:

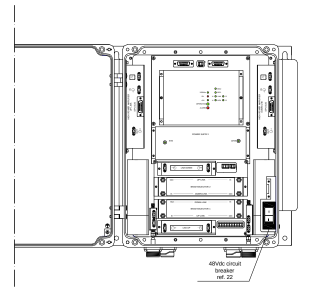
Before installing the equipment, always make sure that the repeater is not powered up:

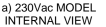


- Check that **both** ON/OFF switches located inside the alternate current powered repeater are in the OFF position (AC voltage circuit breaker, **ref. 59** and 48Vdc circuit breaker, **ref. 22** FIGURE 1a).
- Check that the ON/OFF switch (48Vdc circuit breaker, **ref. 22**, FIGURE 1b) located inside the direct current powered repeater is in the OFF position.

The LEDs inside the repeater must be turned off.













2. POSITIONING THE REPEATER

The Off-Air Repeater is housed inside a case which provides high-degree environmental protection (IP65). Therefore it is suitable for outdoor wall mount installation. It can also be installed inside specific cabinets equipped with UPS units.

Fix the Off-Air Repeater in vertical position on the wall, or on the vertical guides present inside the cabinet:

- Lift the equipment and fix its position with four M8 bolts, which are to be inserted in the pre-cut slots (ref. A, FIGURE 2).
- After checking the correct positioning of the equipment, fully tighten the bolts.

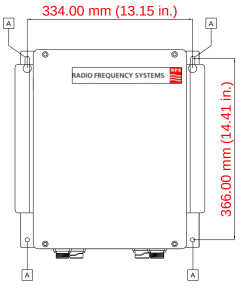


FIGURE 2 - POSITION OF THE HOLES IN THE SUPPORT BRACKETS FOR THE EQUIPMENT

3. POWER SUPPLY SOURCE CONNECTIONS AND ALARMS CONNECTIONS

- Before carrying out any other electrical connection connect the rack to the station ground, using the ground bolt on the bottom of the repeater (**ref. 53**, FIGURE 3).
- Make sure that the power supply source provides the prescribed nominal voltage. If so, connect the equipment to the power supply source, as described below.

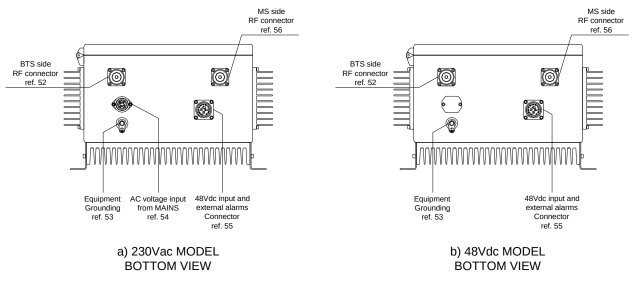


FIGURE 3 – EXTERNAL CONNECTORS



• D.C. POWERED EQUIPMENT

Connect the 15-pole (f) connector on the bottom of the repeater (ref. 55, FIGURE 3) to the 48Vdc/Alarm cable (supplied with the equipment).
 The cable permits D.C power supply (48Vdc) to the equipment. It also makes available the remote

signals detailed into Table 1.

- Connect the cable to the power supply source (48Vdc) and connect the external signals.



PLEASE NOTE:

The 48Vdc power supply cable (also including the external alarms), provided standard with the equipment, must never be longer than 3 meters in length (connectors included).



48Vdc POWER SUPPLY AND EXTERNAL ALARMS CONNECTOR

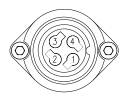
PIN	TYPE OF SIGNAL		WIRES COLOR OF 48VDC POWER SUPPLY AND EXTERNAL ALARMS CABLE
0		0Vdc	RED
1	48Vdc	0Vdc	RED
2	POWER SUPPLY	- 48Vdc	BLACK
3		- 48Vdc	BLACK
4		EXTERNAL ALARM 3	GRAY
5	EXTERNAL ALARMS	EXTERNAL ALARM 4	BROWN
6		EXTERNAL ALARM 2	ORANGE
7		EXTERNAL ALARM 1	PINK
8		GROUND - GND	GREEN
9		+5Vdc EXT. ALM. COMMON	WHITE
10	NOT CONNECTED		
11	SPV CARRIER FOR BDAs	132kHz	BLUE
12	(IF ANY)	IJZKI	VIOLET
13	NOT CONNECTED		
14	NOT CONNECTED		

TABLE 1 – 48Vdc POWER SUPPLY AND REMOTE SIGNALS CONNECTOR PIN-OUT



• AC POWERED EQUIPMENT (ALTERNATE CURRENT)

- Connect the 230Vac power cable to the connector located on the bottom of the repeater (**ref. 54**, FIGURE 3). The connector pin assignments are detailed in Table 2.



230Vac POWER SUPPLY CONNECTOR

PIN	CABLE	230VAC POWER SUPPLY CABLE COLOR
1	LINE	BROWN
2	NEUTRAL	BLUE
3	GROUND (GND)	YELLOW / GREEN
4	NOT CONNECTED	

TABLE 2 – 230Vac POWER SUPPLY CONNECTOR PIN-OUT

- Connect the other end of the cable to the power supply source (230Vac).
- Also connect the 48Vdc power and alarms cable, provided standard, to the 15-pin connector located on the bottom of the equipment (**ref. 55**, FIGURE 3).

The cable makes remote signals available. The connector pin-out is detailed into table 1.

The cable can also be connected to a 48Vdc power supply, to feed the equipment with a D.C. voltage.



PLEASE NOTE:

The 48Vdc power supply cable (also including the external alarms), provided standard with the equipment, must never be longer than 3 meters in length (connectors included).



4.2) POWER-UP



Warning: before power up, make sure that the isolation between the donor antenna and the service antenna is at least 15dB greater than the repeater gain.

- 1. Connect the cable from the donor antenna to a spectrum analyzer and check input signal presence and level. After measurement disconnect the spectrum analyzer.
- 2. Switch on the equipment by means of the switches placed inside the repeater (FIGURE 1a and b).
- **3.** Check the LEDs status on the management module: FIGURE **4** and Table 3 show LEDs status on the management module under normal operating conditions.

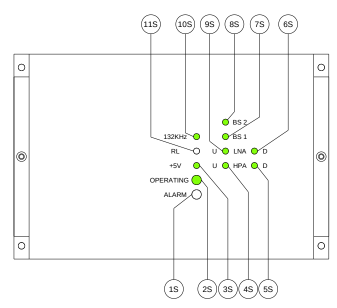


FIGURE 4 – MANAGEMENT MODULE: LEDS STATUS - CORRECT POWER UP

REF.	STATUS	MEANING	
LED 1S	OFF	Equipment correctly operating	
LED 2S	ON		
LED 3S	ON	Management module: +5Vdc available	
LED 4S	ON, GREEN	HPA (High Power Amplifier) - UP LINK - communicates with management module	
LED 5S	ON, GREEN	HPA (High Power Amplifier) - DOWN LINK - communicates with management module	
LED 6S	ON, GREEN	LNA (Low Noise Amplifier) - DOWN LINK - communicates with management module	
LED 7S	ON, GREEN	BS1 communicates with management module	
LED 8S	ON, GREEN	BS2 communicates with management module	
LED 9S	ON, GREEN	LNA (Low Noise Amplifier) - UP LINK - communicates with management module	
LED 10S	ON, GREEN	132kHz correctly operating	
LED 11S	OFF	NO Return Loss alarm	

TABLE 3 - MANAGEMENT MODULE: LEDS STATUS - CORRECT POWER UP



- 4. Check that the green LED on the 230Vac power supply module (when equipped) is ON.
- 5. Check LEDs status on the 48Vdc power supply module: FIGURE 5 and Table 4 show LEDs status on the power supply module (DC/DC converter) under normal operating conditions.



FIGURE 5 – DC/DC CONVERTER: LEDS STATUS - CORRECT POWER UP

REF.	STATUS	MEANING
LED 1A	ON	5.5Vdc from DC/DC converter available
LED 2A	ON	10.5Vdc from DC/DC converter available





6.WIRELESS MODEMS

a. Models equipped with CDMA modem

data communication between repeater (via built-in CDMA modem) and management workstation (PC where OMT/OMC management softwares have been previously installed) via PSTN and/or CDMA modem, must be established in CSD (CIRCUIT-SWITCHED DATA) mode only. <u>All other modalities are not allowed</u>.

As CDMA modems don't use SIMs, the network's parameters have to be set manually by using the HyperTerminal. Please contact your local Operator, communicating modem's ESN (**check the sticker at the top of the management module**), to get the needed parameters. Most common parameters are:

Typical CDMA Network Parameters				
Acronyms	Full name	Network's setting / Terminal's setting	Description	Notes
MSL	Master Subsidy Lockcode	Provided by the Operator	Modem lock / unlock code	-
MDN	Mobile Data Number	Provided by the Operator	Modem phone number	MDN & MTN are synonyms
MTN	Mobile Telephone Number	Provided by the Operator	Modem phone number	MDN & MTN are synonyms
MNC	Mobile Network Code	Provided by the Operator	2 digit number that represents a sub-network in the IMSI	-
мсс	Mobile Country Code	Provided by the Operator	Predefined number that represents a Country in the IMSI	-
ESN	Electronic Serial Number	Proprietary of the modem (factory setting)	Modem internal proprietary ID (factory setting)	It can be found into the sticker at the top of the management module
MIN	Mobile Identification Number	Provided by the Operator	Subscriber's account number	-
IMSI	International Mobile Subscription Identity	Provided by the Operator	International modem ID	IMSI = MCC + MNC + MIN
(Home) SID	System ID	Provided by the Operator	ID of the sub-network where modem can operate	SID & NID are synonyms
(Home) NID	Network ID	Provided by the Operator	ID of the sub-network where modem can operate	SID & NID are synonyms
PRI	Product Release Instruction	Provided by the Operator	Carrier information	-
PRL	Preferred Roaming List	Provided by the Operator	List of NIDs/SIDs	-
PCA	Primary Channel A	Provided by the Operator	RF primary channel	-
PCB	Primary Channel B	Provided by the Operator	RF primary channel	-
SCA	Secondary Channel A	Provided by the Operator	RF secondary channel	-
SCB	Secondary Channel B	Provided by the Operator	RF secondary channel	-
A-key	Autenthification key	Provided by the Operator	Key for the autenthification	Built-in modem's one is random

Note: not all parameters could be needed

In normal operating conditions the jumper must remain connected (if removed, the remote management will be avoided). It can be temporary removed to set the Operator's parameters into the built-in modem by using the RS232 modem port. The same serial cable used for local management, can be used to set the modem. Once the modem setting is complete, reconnect the jumper to the normal operating position.



The following procedure explains how to set the modem's parameters. Please note: AT commands, contained between the inverted commas, must be strictly typed as it follows.

- 1) Switch-off the repeater
- 2) Remove the jumper at RS232 (modem) connector
- 3) Connect the serial cable (supplied with repeater) with your laptop and RS232 (modem) connector
- 4) Switch-on the repeater and wait for the complete auto-diagnostic test
- 5) Run HyperTerminal software on your laptop (if you're using Microsoft XP, run HyperTerminal from start/programs/accessories/communication/HyperTerminal)
- 6) Type the connection's name (e.g. repeater's modem) and press OK
- 7) Chose the right PC's serial port (COM) and press OK
- 8) Set the bit-rate at "9600" baud
- 9) Set the number of bits at "8"
- 10) Set the parity at "no parity"
- 11) Set the bit stop at "1"
- 12) Set the flow control at "no flow control"
- 13) Press OK
- 14) Type "**AT**" and press ENTER (modem should reply with "OK")
- 15) Type "AT+E1" and press ENTER (modem should reply with "OK")
- 16) Type "AT+CGSN" and press ENTER to display the ESN number (if needed)
- 17) Type "AT+WSPC=1,000000" and press ENTER to get access to CDMA AT commands
- 18) Type "**AT+WMDN=xxx**" where xxx is the MDN number (10 to 15 digits) and press ENTER *If needed, to get current MDN number, type "AT+WMDN?" and press ENTER*
- 19) Type "AT+WIMI=xxx" where xxx is the IMSI number (15 digits) and press ENTER If needed, to get current IMSI number, type "AT+WIMI? and press ENTER
- 20) Type "AT+WSID=, xxx, yyy" where xxx is the SID number (1 up to 5 digits / 0 up to 32767) and yyy is the NID number (1 up to 5 digits / 0 up to 65535 <u>if not provided, set 65535</u>) and press ENTER *If needed, to get current IMSI number, type "AT+WIMI? and press ENTER* With the this command you've set SID & NID number in first memory location. Up to 20 (0 up to 19) locations are supported. To set other SIDs & NIDs, please use the following sintax: Type "AT+WSID=zz, xxx, yyy" where zz is the location (up to 2 digits / 1 up to 19) where these SIDs & NIDs have to be stored, xxx is the SID number (1 up to 5 digits / 0 up to 65535 <u>if not provided, set 65535</u>) and press ENTER Please note: to set both SID & NID at 0 in location 2, type "AT+WSID=2"
- 21) Type "**AT+WPCC=xxx,yyy**" where xxx is primary channel "a" (up to 4 digits / 0 up to 2047) and yyy is primary channel "b" (up to 4 digits / 0 up to 2047) and press ENTER *If needed, to get current primary channels, type "AT+WPCC? and press ENTER*
- 22) Type "AT+WSCC=xxx,yyy" where xxx is secondary channel "a" (up to 4 digits / 0 up to 2047) and yyy is secondary channel "b" (up to 4 digits / 0 up to 2047) and press ENTER
 If needed, to get current secondary channels, type "AT+WSCC? and press ENTER
- 23) Type "AT+WCMT=1" and press ENTER to store these settings into the modern. The modern will be automatically re-start with new settings. Please wait for 10-20 seconds prior to type other commands
- 24) Type "**AT**" and press ENTER (modem should reply with "OK")
- 25) Type "**AT+E1**" and press ENTER (modem should reply with "OK")
- 26) Type "AT+CICB=0" and press ENTER to allow CSD data connections
- 27) Close the HyperTerminal
- 28) Remove the serial cable
- 29) Switch-off the equipment
- 30) Reconnect the existing jumper cable with RS232 (modem)

Please note: not all the above mentioned parameters could be necessary. For any problem, please contact our local subsidiary.



b. Models equipped with GSM modem

How to install/remove the SIM card from the built-in modem

- Open the repeater.
- Check that the switches inside the repeater are set to 0 OFF (FIGURE 1a and b).
- Insert the SIM enabled to data transmission in not transparent mode 9600BPS (FIGURE 6)

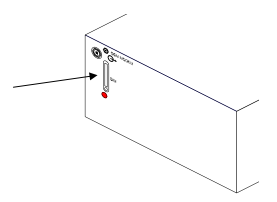


FIGURE 6 – DETAIL OF THE SIM INSERTION

- Close the Management Module
- Switch on the equipment (AC voltage circuit breaker, **ref. 59**, 48Vdc circuit breaker, **ref. 22**, FIGURE 1a-b).
- Close the repeater.

7. INSTALL THE OPERATION AND MAINTENANCE SOFTWARE OMT REPEATER

Install on your PC the Operation and Maintenance Terminal software to set and manage the equipment (please refer to the software User's manual).

The repeater can be managed in remote mode via a built-in modem, or in local mode.



8. START OMT Repeater IN LOCAL MODE

In LOCAL mode the notebook is connected to the repeater via RS232 serial cable.

Open the repeater door (by unscrewing four screws located on the equipment front door).
 Connect your notebook to the management module (connector RS232, ref. 34, FIGURE 7) using the provided serial cable (null-modem type).

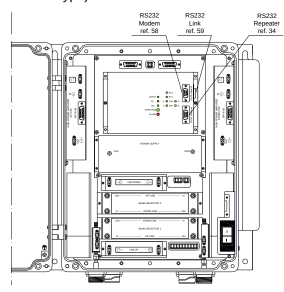


FIGURE 7 – RS232 CONNECTORS

- The connector RS232 (ref. 58,FIGURE 7) and the connector RS232 (ref. 59, FIGURE 7) are connected with a cable (only in models equipped with CDMA modem).
- Switch on your notebook and start Windows
- To Run the program select the related folder in the Windows 'Start' menu and click.
- The 'Login panel' is displayed (FIGURE 8).



FIGURE 8 – LOGIN PANEL

- Select read/write user.

PLEASE NOTE It's not requested to insert the password the first opening of the program. It's recommended to change the password to avoid undesired accesses to the program (to change the password, please refer to the Operation and Maintenance Terminal Software User's manual).



- Click 'Ok' to start the software.

The window 'Communication settings' is displayed: check that local 'Connection mode' is selected. If remote Connection mode is selected it is possible to change the Connection mode as follows:

- select the 'Edit and save' button in the lower part of the panel to enable changes;
- select local Connection mode;
- press the 'Edit and save' button again to confirm (FIGURE 9).

Files Settings Communications He	alp		
🔚 🗁 🍇 Read 🏷 Write 💂 Ab	ort 🕴 🖳 PC settings 🥵 📰 🕴 🎉 🎉	المحمد	
Localhost	Connection mode Iocal Connection Port	ê. <u></u>	
	Serial Comm Port Serial port Parameters Baud Rate Stop bits 1 Parity bits	COM1 V	
	Modem parameters Modem Initialization String Modem Composition String SIM Number	ATZ ATDT	
	Other settings Time between two bytes during writing (milliseconds) Time between two bytes elsewhere (milliseconds)	15 150	Edit and save button
	🔄 🔛 edit and save		
READY	Bytes Transferred:	0% : Last read:no read done	

FIGURE 9 - 'COMMUNICATION SETTINGS' PANEL

9. SET THE REPEATER GAIN, FREQUENCY CENTER AND BANDWIDTH

- Select the menu entry 'Read' in the 'Communications' menu, or click the ' TRead' button, to read the equipment configuration and status.

The software main window is displayed.

By means of the software set the repeater gain as described below.

NOTE

How to modify parameters:

- Click on the 'edit and save' button, in the lower part of the window, to enable changes to the repeater parameters.
- Click again on the 'edit and save' button to save changes.
- The menu entry 'Write', in the 'Communications' menu, makes it possible to apply changes to the repeater. A password is required: default password is blank. To change the password please refer to the software User's manual.



- a) In the tree structure of the repeater system (Figure 9) select the repeater (double click on 'Repeater'): on the right side of the window, the configuration and status panels of the repeater will be shown (Description, Spectrum, Parameters, Alarms, Communications, Advanced).
- b) In the description panel, the user should select (FIGURE 10) if the system is TDMA or CDMA. This selection allows to load the right values of RF power transmitted by the HPAs (only for 800MHz repeaters).

🖬 😂 🎦 Read 🖓 Write	ions Help 💑 Abort 🕴 🛄 PC settings 鶅 🕻	a 04 04	المحمد
Locabot Storn Repeater Physical Storn Repeater Physical Storn Locabot Repeater Repea	Description Spectrum Par Repeater Description Name Description Location SIM Number Serial Number Equipment type SW Version Last Modfy Date - Time	ameters Alarms Communications Advanced exupment-2 PCS - SINGLE BAND 3 plano 3305102746 0000000 PCS - SINGLE BAND 0014 23-07-2007 09:114:53	max 25 c. max 25 c. max 10 c. max 12 c. max 10 c.
	Select type of equipment	() CDMA	
		edit and save	

FIGURE 10 – Selection TDMA / CDMA

- c) In the 'Spectrum' panel (FIGURE 11)set both 'UL-attenuation' and 'DL-attenuation' to 30 (dB) maximum attenuation, i.e. minimum gain.
- d) Connect the cable from the donor antenna to the BTS connector on the bottom of the repeater (**ref. 52**, FIGURE 3).
- e) Connect the MS connector on the bottom of the repeater (ref. 56, FIGURE 3) to a spectrum analyzer.
- f) In the Spectrum panel, set the Up-link frequency center and bandwidth.
 In the same panel set the repeater gain (UL-Up-link- attenuation, DL-Down-link- attenuation).

PLEASE NOTE:

should it be necessary to set an attenuation greater than 15dB it is strongly recommended to connect a fixed attenuator between donor antenna and the repeater BTS side port to avoid BTS desensitisation due to excessive radiated up-link noise.



g) Check via the spectrum analyzer that the output signal level (MS side) is correct. When the output signal level is correct, disconnect the spectrum analyzer.

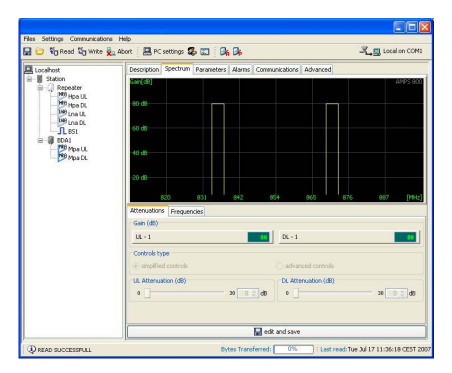


FIGURE 11 – 'SPECTRUM' PANEL - EXAMPLE

If the repeater is used in stand-alone configuration, connect the cable from the service antenna to the MS connector on the bottom of the repeater (ref. 56, FIGURE 3).

If the repeater is the head station of an optical fiber system, refer to the OPTICAL FIBER COVERAGE SOLUTIONS technical handbook to install and set Master Unit and Remote Units.

If the repeater is part of a cascade system, refer to the IN-LINE AMPLIFIERS technical handbook to install and set in-line amplifiers.

During operation the equipment can be managed, both in LOCAL and in REMOTE mode, via the software.

In REMOTE mode the equipment is managed via a modem link. On the repeater side the modem is installed within the equipment management module.

In case of repeater equipped with GSM modem, if installing /removing the SIM card from the built-in modem is necessary, please refer to the for procedure 6b (HOW TO INSTALL/REMOVE THE SIM CARD FROM THE BUILT-IN MODEM).

For details regarding the software, please refer to the software User's manual.

4.3) CLOSING THE EQUIPMENT

The repeater front door has to be closed carefully to guarantee protection of the equipment (i.e. to prevent dust and water getting inside the box). All the screws located on the equipment front door have to be appropriately tightened. We suggest you use an X tightening sequence

4.4) ROUTINE MAINTENANCE

This equipment **does not require** any ORDINARY MAINTENANCE (or preventive maintenance) servicing.



ABBREVIATIONS AND ACRONYMS

AC	Alternating Current
ALC	Automatic Level Control
BDA	Bi-Directional Amplifier
BTS	Base Transceiver Station
DC	Direct Current
DCS	Digital Cellular System
EGSM	Enhanced Global System for Mobile Communications
EMC	Electro-Magnetic Compatibility
FET	Field-Effect Transistor
GSM	Global System for Mobile Communications
GSM-R	GSM - Railway
HPA	High Power Amplifier
IF	Intermediate Frequency
IP3	Third order Intercept Point
LNA	Low Noise Amplifier
MMIC	Monolithic Microwave Integrated Circuit
MS	Mobile Station
MTBF	Mean Time Between Failures
MU	Master Unit
NF	Noise Figure
OMC	Operation and Maintenance Center
OMT	Operation and Maintenance Terminal
PC	Personal Computer
PEP	Peak Envelope Power
PLL	Phase-Locked Loop
PSTN	Public Switched Telephone Network
RAM	Random Access Memory
RF	Radio Frequency
RL	Return Loss
RU	Remote Unit
SAW	Surface Acoustic Wave
SIM	Subscriber Identity Module
SPV	Supervision
TTL	Transistor, Transistor, Logic
UMTS	Universal Mobile Telecommunications System
UPS	Uninterruptible Power Supply
VCO	Voltage Controlled Oscillator