

ATTACHMENT E.

- USER MANUAL -

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3G Indoor Repeater GRS-1923R-SPR User Manual

May, 2010 Version 0.1

1/23



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1. SUMMARY

GRS-1923R-SPR is an Digital RF repeater, which improves PCS network.

GRS-1923R-SPR receives RF signal from BTS and transmits it to the blanked and shadowed area, thus providing and improving voice and image data services. GRS-1923R-SPR's goal is to support BTS's functions proportionately.

GRS-1923R-SPR communicates with BTS wirelessly, thus saving additional costs for its maintenance.

GRS-1923R-SPR consists of RF/IF part module, Digital Filter module, and I/O & Control module divisions, which are supplied with Alarm LED, thus providing quick and easy maintenance and troubleshooting of the repeater.

This manual describes in general structure of GRS-1923R-SPR, its application, maintenance and troubleshooting, installation and operation etc.

Abbreviation

PCS : Personal Communication System RF: Radio Frequency BTS: Base Transceiver Station IF: Intermediate Frequency I/O : Input/Output



2. System Configuration

2.1 GRS-1923R-SPR Service Organization

GRS-1923R-SPR decreases blanked and shadowed areas and extends cell coverage by re-trans mitting signal. The signal is received from BTS via Antenna directly, thus excluding additional ex penses for signal transmission (like cabling). Service organization of CDMA In-building RF repeat er is shown at the picture below. Donor Antenna is directed to BTS, and being divided at Servic e Antennas are installed in the building and parking place. Pass Loss should be taken into consi deration while dividing and cabling.



<Pic.1> US PCS 1900 Service Organization



2.2 System Design and Operation

2.2.1 System Design



<Pic.2> GRS-1923R-SPR Repeater





<Pic.3> Internal Design

NO	DESCRIPTION
1	CAVITY FILTER - (Frequency Filtering)
2	CONVERTER MODULE - (Frequency Conversion)
3	PSU MODULE(RS-100-9) - (Converter, LED, NMS Power Supply)
4	I/O Board - (Input/Output Board)
5	NMS BOARD - (System Control Board)
6	DIGITAL FILTER - (Digital Filtering)
\overline{O}	ETHERNET BOARD - (Web UI Board)







<Pic.4> Outside Port Design

NO	DESCRIPTION
1	DONOR ANT PORT
2	SERVER ANT PORT
3	POWER SWITCH PORT
4	AC POWER PORT
5	CLI MONITOR PORT
6	ETHERNET PORT



2.2.2 Downlink Path

Downlink and Uplink Gain Budgets have similar structure.

In case of Downlink Path, RF signal is received from Donor Antenna, and through FWD division, then the signal is transferred to IF division, where desirable Band is selected by Digital Filter. Selected Band is transferred to RF division again, and through FWD PAM, after that the signal is transmitted to User through Server Antenna.

Two attenuators use for AGC compensation. AGC attenuation range is 40dB.



<Pic.5> Downlink Block Diagram



2.2.3 Uplink Path

Uplink Path is similar in structure to Downlink Path.

In case of Uplink Path, RF signal is received from Server Antenna, and through RVS division, then the signal is transferred to IF division, where desirable Band is selected by Digital Filter. Selected Band is transferred to RF division again, and through RVS PAM, after that the signal is transmitted to BTS through Donor Antenna.

Two attenuators use for ALC compensation. ALC attenuation range is 40dB.



<Pic.6> Uplink Block Diagram



2.2.4 US PCS Frequency Selection



< Reverse Band Structure >

<Pic.7> 1900MHz PCS Band Structure

GRS-1923R-SPR has 5MHz, 10MHz, 15MHz, 20MHz Paths in IF division, so any of these bandwid ths can be chosen for providing service.

ITEM	BANDWIDTH	NOTE
	5MHz	
	10MHz	
	15MHz	
Band Select	20MHz	Any of these bandwidths from
	5MHz + 5MHz	A to G can be chosen
	5MHz + 5MHz + 5MHz	
	10MHz + 5MHz	
	15MHz + 5MHz	

Also, by adding Channel Select Function, it enables users to select bands sophisticatedly. Each b and has 1.25MHz Bandwidth and if users select all the 15 bands, GRS-1923R-SPR can serve 18. 75MHz bandwidth to users.

	A1				A2				A3				D		
25	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400
	B1				B2				B3				E		
										2					
425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800
	F				C1				C2				C3		
825	850	875	900	925	950	975	1000	1025	1050	1075	1100	1125	1150	1175	1200
	G														
1225	1250	1275													



3. SPECIFICATIONS

3.1 System Specifications(Applicable to both Uplink & Downlink)

ITEM		SPECIFICATION	REMARK
Transm	it Power	23dBm ± 2.0dBm	
Frequency	Downlink	1930MHz ~ 1995MHz	
Range	Uplink	1850MHz ~ 1915MHz	
Gain	Range	42dB ~ 82dB	DL/UL both
Ro	ll Off	≥ 50dBc	@ F(edge)±1MHz
VS	SWR	1.5 : 1	
De	elay	8us	
In Band	@ Fc±885kHz	≥ 45dBc	marker to marker 29dB
Emission	@ Fc±1.98MHz	≥ -52dBc	marker to marker 36dB
OUT Ban Emi	d Spurious ssion	< -13dBm	
Flat	tness	3dB	
		5MHz	Non-contiguous Band
Band	Select	5+5MHz or 10MHz	(Maximum 3-band)
Dana	Sciect	5+5+5MHz or 10+5MHz or 15MHz	Adding Channel Select
		15+5MHz or 20MHz	Function
Noise	Figure	5dB @ Max Gain	
	- igui e	12dB @ Min Gain	
ALC Range		40dB, 1dB step	
Frequence	cy Stability	±0.05ppm	
Waveform Quality Factor		> 0.912	
Output Pov over Ter	ver Variation nperature	±2.0dB	



3.2 Electrical and Environmental Specifications

ITEM	SPECIFICATION	REMARK
Power & Consumption	100 ~ 240 VAC,60Hz	
Connector Type	N-type female	
Size	289X385X180	
Weight	max 40 lbs	
Reliability, MTBF	100,000 hours	
Enclosure	NEMA4	
Operating Temperature	-10℃ ~ +50℃	
Rel. Humidity	0% ~ 90%	
Industry Standards	TIA-97, TIA-98, IS-98D,	
	IS-2000	
Regulatory Approvals	FCC, Part24 CDN-IC	
Safety Approvals	UL1950 or Equiv	

3.3 Functions

ITEM	FUNCTIONS
Gain Control	 Adjustable DL and UL Gain range 42~82dB Display default Gain and current Gain function
AGC (Auto Gain Control)	 It always operates in Downlink AGC ON status To maintain same Downlink output power despite flexible input signal strength To add or subtract Attenuation level referring to AGC Power Limit level. Used with the Automatic Setup (Auto Gain Setting)
ALC (Auto Level Control)	 To limit output power as far as default range Used for DAS configuration and when oscillation/isolation is a concern Automatic Gain decrement when output power of repeater is higher than default level Automatic Gain recovery when output power of repeater is reduced





	• Shutdown when output power is higher than default level in Minimum Gain
	Automatic Recovery Algorithm conversion after Shutdown status
	Operate when User control (Only system initialize)
	Decrease attenuator value for 3dB from minimum gain
	• In case of attenuator value is from 0dB to 3dB when AGS ended
	- AGC on (DL)
	- Gain balance on
AGS	- PAM on
(Auto Gain Setting)	- Shut down on
	• In case of attenuator value is over 3dB when AGS ended
	- AGC off (ALC on)
	- Gain balance off
	- PAM on
	- Shutdown on
	 Downlink ATT is applied to Uplink during AGC state
Gain Balance	 Setting and maintenance of output level
	Additional attenuation to ALC Level
Band Select	• To select either 5MHz/10MHz/15MHz/20MHz
Power Monitoring Function	Monitoring repeater's output level
DL Input control	Monitoring Donor ANT input power of DL
Automatic Recovery	• When repeater is shutdown, it periodically recovers output power of
Automatic Recovery	repeater then monitors alarming
Convito	Support HTTPS for Web Browser security
Security	User authentication through User ID and Password
	Monitoring temperature of repeater
Tomporture	 Maximum and minimum set up is possible
Monitoring	Shutdown in over temperature
monitoring	• Automatic recovery after temperature becomes normal (Hysteresis 10
	degree)



VSWR Monitoring	Monitoring VSWR of Donor ANT Port (Every one and half minute)Reporting VSWR Alarm and Shutdown when the rate is 3.5:1
IP address report via E-mail	• When in PPP reconnection, E-mail which includes HTML to connect to newly assigned IP Address, reports to operator.
DHCP Client	Automatic IP assignment
DHCP Server	Server function for automatic IP assignment
Web GUI	• Remote and local user browser support through Web Browser
SNMP Agent	NMS report via SNMPv2 Trap
LED Display	 LED displays power and operation status on front side of repeater system Input and Output signal levels are verified by LED bars





4. SET UP

4.1 System Set up

4.1.1 Constitution (Based on 1 set)

PARAMETER	ITEM	QUANTITY
Major Accessory	US PCS 23dBm case	1 EA
	Main power input cable	1 EA
Additional Components	Fixable screw	1 SET
	Mountable brackets	1 EA
User Manual	Manual	1 EA

4.1.2 Notice

- 1) **System Power check**: Major electricity is AC110V, therefore please input electricity after power verification.
- 2) Input condition optimization: DL input condition is -59 ~ -19dBm. User should verify input condition of Donor ANT.
- 3) **Isolation check between DONOR/SERVER ANT**: Isolation condition of this equipment is 89dBc (Gain+7dB). User should check its condition before installation.





Wall Mount Receptacle

AC Plug

A:	AC	110V	
B:	AC	110V	
C:	GNI	D	

<Pic.8> MS 3100 A 10SL-3 (Wall Mount Receptacle) & MS3010 A 10SL-3(Plug)



4.1.3 System Set up

- 1) This equipment is basically wall mountable installation.
- 2) Once aforementioned process is done, open for service get ready.
- 3) For grounding, there is a grounding terminal in main power supply side and the grounding terminal on a site and unit should be connected same.
- 4) System installation work is basically performed more than two people and should be careful for unexpected accident.
- 5) The socket-outlet shall be installed near the equipment and shall be easily accessible.
- 6) Round terminals located on the side of a 0.75 mm2 (18 AWG) or more wires Using permanently connected to earth.



<Pic.9> Case Mounts - Step 1





<Pic.10> Case Mounts - Step 2

4.1.4 Open for Service

- 1) Check points before open
 - a. Verification of system installation status
 - Electricity, In/out antenna, coaxial cable connection, equipment mounts status.
 - b. Verification of system accessories
 - User should check whole necessary accessories.
 - c. Check receipt signal level
 - User should check whether receipt environmental condition is in accordance with system specification, so that system operation will be optimized.
- 2) Check points after open
 - a. Check by external LED



- ① RUN: Green light ON (Off: Green light off)
- ② ALARM: Green light in normal status, Red light in alarming
- ③ SHUT DOWN: Green light in normal status, Red light in Shutdown status
- ④ Number of LED bar on front side of repeater will show input power signal level

Less than -86dBm: LED 1 bar

-85dBm \sim -70dBm: LED 2 bar

- -69dBm ~ -54dBm: LED 3 bar
- -53dBm \sim -41dBm: LED 4 bar
- More than -40dBm: LED 5 bar
- ⑤ Number of LED bar on front side of repeater will show output power signal level
 - Less than +5dBm: LED 1 bar +6dBm ~ +10dBm: LED 2 bar +11dBm ~ +15dBm: LED 3 bar +16dBm ~ +20dBm: LED 4 bar

More than +21dBm: LED 5 bar



<Pic.11> Front LED

- b. Verification of operation status
 - User should verify following status with Output monitoring terminal, which is provided by Spectrum Analyzer
 - Output power generation status, system spurious emission characteristics.



- c. Verification of signal quality and strength in service area
 - User should verify signal strength and quality of in-service coverage area by using cell phone or other measuring device.
- d. Verification of upper-level NMS operation status

4.2 Troubleshooting

In case of abnormal operation, technician should diagnose abnormality via remote access or directly connecting to repeater using Ethernet cable. If technician is required to conduct repairs due to major alarm, repeater should first be powered off, and then technician should prepare the proper measurement equipment before trying to fix the problem. In most cases of major repairs, GST will simply replace the unit and conduct repairs at the appropriate facility.

4.2.1 Necessary Testing and Measuring Equipment

- 1) RF Power Meter: 10Watt Max, 50ohm
- 2) Signal Generator: 3GHz
- 3) Spectrum Analyzer: 3GHz
- 4) Multi-Meter

4.2.2 Notice

- 1) Troubleshooting should be performed by a trained technician.
- 2) Parts that seem to be not used should not be disassembled.
- 3) While troubleshooting, technician should use attenuator to check RF Signal output.

4.2.3 Simple Troubleshooting Method

- 1) Verify LED Status, both on external LED's as well as internal module LED's
 - Normal operation: Green light on. Alarming: Red LED on.
- 2) Technician should check external and internal connectors to ensure that all connections are tightly secure. These connectors should be cleaned regularly.
- 3) If technician thinks there is a serious problem, call after sales team for over-the-phone technical support. 1-866-9-GST-USA (1-866-947-8872)



4.2.4 Troubleshooting Guide

Item	Check Point	Troubleshooting
	System input power	-Downlink: -59dBm ~ -19dBm
	range	-Uplink: -59dBm ~ -19dBm
	System gain	-Downlink: 42dB ~ 82dB
		-Uplink: 42dB ~ 82dB
Check before	Output power at server	-Downlink: 23dBm ± 2dB
system	port	-Uplink: 23dBm \pm 2dB
operation		-Please check quantity of all accessories with
	Check points before open for service	specification before you set up
		-Fit cable length in accordance with field condition
		-Set up 1900MHz CDMA Donor antenna to secure
		Isolation. (More than 89dBc)
	Check points after open for service	Check following status;
Check after system operation		-Verify that the antennas are securely mounted
		and pointed in the correct directions
		-Connection status between antennas and RF cable
		-Verify that the Repeater is securely mounted
		-Proper AC power status
		-Grounding status of electrical circuit
		-Coaxial cable (RF) construction status
		-Connectors and combiners connection status
		-Cable connection status against leakage of water

4.2.5 Troubleshooting Guide Related to RF

Symptom	Check Point	Troubleshooting
When	Check electricity cord connection status	-Re-plug in Adapter cord
repeater		
does not		
work		
properly		



	DL VSWR alarm	Please Check following status;
		-Make sure Server Antenna Port is disconnected
		-Please reset Adapter upon completing Alarm
		troubleshooting
		-Make sure output power is operating normally
	DL over-output alarm	-Please Reset Adapter upon completing Alarm
		troubleshooting
		-Please make sure output level is operating normally
When in	UL over-output alarm	-Please reset Adapter upon completing Alarm
alarming		troubleshooting
alarming		Check following status;
	Temperature alarm	-Setting level of maximum temperature limit
		-Temperature offset is normal or not
		-Circumstances of temperature
		-Please Reset Adapter upon completing Alarm
		troubleshooting
		-Verify that the HPA's are On
	RF off	-Please reset Adapter upon completing Alarm
		troubleshooting
When output	Technician should verify	-When Red light on the Shutdown LED, technician
power is no	category of alarm at the	should troubleshoot the alarm via Notebook
longer	front side of repeater	computer
problem	-Technician should	
	connect antenna with	-Peroppect the connector
	output port of repeater	-Change it if the connector is defective
	-Please make sure all	
	connectors are fastened	
	Check the input level	-Increase output power or check input change of
		BTS side
	Check gain of the unit	-If the Gain is different from normal level, please
		contact A/S team



		-It is possible for connectors to get too tight and
	Cable connector loose	damage the equipment or throughput
		-Please contact installer or service provider upon
		verification
	Check input signal	
In case of	strength in the service	-Increase output power level of repeater by
	area	adjusting attenuation level
droppod call	If input signal strength is	
or bad signal	not a problem, please	-Increase output level of Uplink signal, then set to
	check delay of calling	optimal level
alter set up	time	
	Check RSSI signal	-Contact network management team or service
	strength	provider
	Check connection	
	fastened between	
	antenna and cable	
In case	(Signal wavelength	-If connection is not proper, reconnect cable and
output Signal	should be flat and stable	connector and then check the output power again
wavelength is	if technicians shake	
not shown	CABLE. If not, it is	
flat or looks	connection problem)	
like		-Check input level from BTS side.
oscillation	Input level change or	-Check performance of each module (Diagnosed by
	module overheating	A/S team)
	Please check VSWR of	-Change to normal Cable
	the cable is normal	



4.2.6 Troubleshooting Guide Related to NMS

Symptom	Check Points	Troubleshooting
Link Fail	Communication problem	-In case of Ethernet, verify IP addressing, DHCP
		function, and that cookies are deleted
		-Verify that a crossover Ethernet cable is being used
	CLI connection, cable status check	-Make sure 1:1 connection
		-Follow instructions in the installation guide for this
		connection procedure
	CLI connection Check by	-Please verify port number of PC communication
	USB to serial cable	-Please check cable connection status

Warning: Exposure to Radio Frequency Radiation The radiated output power of this device is far below the FCC radio frequency exposure limits. Nevertheless, the device should be used in such a manner that the potential for human contact during normal operation is minimized. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna should not be less than 20cm during normal operation. The gain of the antenna is F2 dBi. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.