

ATTACHMENT E.

- USER MANUAL -



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1. SUMMARY

iDEN repeater is located in blanket / shadow area of insider of building to transmit iDEN800MHz, iDEN900MHz BTS signal simultaneously.

There are two types of RF Repeater for iDEN band as each 15dBm, and 25dBm output power in system 65dB Gain, and 15dBm output power in system 80dB Gain.

This User Manual is the Repeater having 65dBGain / +15dBm output power.

Bandwidth

- Downlink 851MHz~869MHz, Uplink 806MHz~824MHz (18MHz Band)
- Downlink 862MHz~869MHz, Uplink 817MHz~824MHz (7MHz Band)

To avoid paging signal interference at 940MHz side, IF Converter shift SAW filter edge by 200KHz, 400KHz. (TX Edge only, not whole bandwidth).

Also, This Repeater is equipped for Output power control by AGC/ALC, Gain Control by Attenuator adjustment, Remote Control by using Web UI and Remote Firmware Up-grade.

Abbreviation

PAM: POWER AMPLIFIER MODULE LNA: LOW NOISE AMPLIFIER AGC: AUTO GAIN CONTROL ALC: AUTO LIMIT CONTROL

Ethernet Instruction "This equipment is indoor use and all the communication wirings are limited to inside of the building" or similar texts.

For PLUGGABLE EQUIPMENT, the socket-outlet shall be installed near the equipment and shall be easily accessible.

Replaceable batteries instruction CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECTIVE TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS 2.



2. SYSTEM STRUCTURE

2.1 Network structure for iDEN 15dBm RF Repeater

Below picture shows a Network structure for iDEN In-building RF Repeater in a real site. Donor ANT takes a position on the direction to BTS which be linked, and Server ANT is available to be located in designated area for service by using RF cable deployments and dividers as blow.

One thing that we consider is Path losses between Repeater port and ANT in case of dividing by dividers and RF cables. They should be equally managed.



<Pic.1> iDEN In-building Repeater Service Organization



2.2 System Design and Operation

2.2.1 System design



NO.	PART	NO.	PART
1	MODEM	6	WAVE MONITORING
2	SERVICE CAVITY FILTER	\bigcirc	RVS PATH PART
3	DONOR CAVITY FILTER	8	FWD PATH PART
4	NMS BOARD	9	PSU MODULE
(5)	I'O BOARD		

<Pic.2> iDEN 15dBm internal design





(b) BOTTOM

NO.	PORT	NO.	PART
1	SERVICE ANT PORT	4	DC POWER PORT
2	DONOR ANT PORT	5	MONITOR PORT
3	AC POWER PORT	6	ETHERNET PORT

<Pic.3> iDEN 15dBm PORT design

2.2.2 Downlink Path

There are four (4) parts of downlink Block in iDEN In-building RF Repeater.

- Filter part for Multiplex four (4) bands as each 800MHz and 900MHz TX/RX in Front End of Donor/Server
- LNA part of Donor/Service path to process signals of 800MHz and 900MHz bands.
- If Converter part having several bands of SAW Filter paths to adjust Band Edge of high frequency as 200KHz and 400KHz each. In case of 800MHz band, extra Switching Filters equipped to individually select 18MHz and 7MHz
- Power Amplifier part for power amplifier and Level Monitoring/VSWR monitoring to adjust desirable output power of Repeater

Downlink frequency contains lots of signals such as Paging signal, DCS etc through Donor ANT. So Out band signals should be minimized by SAW filters having excellent Roll off characteristics for the best optimized operation.





<Pic.4> iDEN In-building RF Repeater Downlink Block Diagram

2.2.3 Uplink Path

Uplink Block of iDEN In-building RF Repeater is separated as four (4) parts.

- Filter part for Multiplex four (4) bands as each 800MHz and 900MHz TX/RX in Front End of Donor/Server
- LNA Part of two(2) paths for processing 800MHz and 900MHz signals
- 800MHz IF Converter part and 900MHz IF Converter part of 5MHz band having Switching filter parts for selecting each 18MHz and 7MHz.
- Power Amplifier part for power amplifier and Level Monitoring/VSWR monitoring to adjust desirable output power of Repeater

800MHz IF Converter part is designed to select single path, and it can be minimizing signal interference between paths, and power consumption according to controls of electric power in each SAW Filter part.





<Pic.5> iDEN In-building RF Repeater Uplink Block Diagram

2.2.4 Adjustable Band Edge functional circuit configuration

In case of IDEN using the bandwidth of 800MHz and 900MHz, many of Out of Band Signals is input via Donor ANT Outdoor. The most worried signal among them is Paging Signal. Commercial Paging Signal of 929MHz~932MHz, 940MHz~941MHz, having the strength of Max. -15dBm, is to be inputted into Donor ANT. Among this two kind of Paging Signal Band, 929MHz~932MHz bandwidth is possible for sufficient Rejection via SAW Filter, But 940MHz~941MHz is difficult to gain big decreasing volume even if use SAW Filter because Band Edge is as close as to be folded to 935MHz~940MHz of being the frequency of iDEN900MHz Downlink.

To prepare for this environment, Down Link of iDEN Repeater is designed to have additional Roll Off characteristic by decreasing band of SAW Filter in the station adjacent to paging signal, for it having the function of Adjust Band Edge that can decrease c of high frequency by 200 kHz, 400 kHz each.





<Pic.6> Additional Roll off through Adjust Band Edge



3. SPECIFICATIONS

3.1 System specifications

Characteristic		Spe	cification	
			18 MHz BAND	851~869 MHz
			17.8 MHz BAND	851~868.8 MHz
			17.6 MHz BAND	851~868.6MHz
			7 MHz BAND	862~869 MHz
	Forward		6.8 MHz BAND	862~868.8 MHz
			6.6 MHz BAND	862~868.6MHz
Trequency Kange			5 MHz BAND	935~940MHz
		900MHz	4.8 MHz BAND	935~939.8MHz
			4.6 MHz BAND	935~939.6MHz
		800MH7	18 MHz BAND	806~824 MHz
	Reverse	000101112	7 MHz BAND	817~824 MHz
		900MHz	5 MHz BAND	896~901 MHz
System Group Delay		< 8 µs		
Characteristic Impedance		50 ohm		
	VSWR		Max.1.5 : 1	
Input Power Range		-53 ~ -28dBm	(FWD, RVS common)	
Gain Range		40	dB ~ 65dB	
Noise Figure		< 5 dl	3 @ Max Gain	
		<12 c	IB @Min Gain	
Gain Adjustment Step(Accuracy)		1dB(±0.5dB)		
Pass Band Ripple		2.5dB(±1.25dB)		
Maximum Output Power		31.6mW / 15dBm @ Composite Power 800MHz:12dBm, 900 MHz:12dBm		
Spurious Emissions		<-13dBm		
IF Frequency		FWD: 70 MHz, RVS: 70 MHz		
Adjacent			> 50 dBm	
Channel	@CH offset 25 KHZ		@ Degradation of 3c	IB for eight iDEN carriers
Power			>	· 55 dBm
	e on onset o		@ Degradation of	3dB for eight iDEN carriers
	@CH offset 500 KHz		>	• 55 dBm
			@ Degradation of	3dB for eight iDEN carriers



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	@ርሀ _{offeet} 1Mሀշ	> 55 dBm
		@ Degradation of 3dB for eight iDEN carriers
		> 55 dBm
		@ Degradation of 3dB for eight iDEN carriers
Adjust	@ 869 MHz	868.8MHz/868.6MHz
Band Edge	@ 940 MHz	939.8MHz/939.6MHz
Band Select		Local Shift & RF Switching
Roll Offs		> 50dBc

3.2 Electrical and Environment Specifications

Items	specification
Size(mm) / Type	13(W)*18(L)*4.3(H) / Inch
Power	AC 120V 60Hz 1.4A
Temperature / Weight	0℃ ~ +50℃/16.7kg
Connector TYPE	N Type Female

3.3 Functions

Parameter	Specification
Gain Control	 Adjustable DL and UL Gain range 40~65dB 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.
ALC Auto Limit Control	 To limit output power as far as default range Set up via GUI 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
Band Select	 In case of 800MHz FWD Band, it enables User to select one of 18MHz, 17.8MHz, 17.6MHz/7MHz, 6.8MHz, and 6.6MHz according to GUI setting. In case of 900MHz FWD Band, it enables User to select one of 5MHz, 4.8MHz, 4.6MHz according to GUI setting. In case of 800MHz RVS Band, it enables User to select one of 18MHz/7MHz according to GUI setting. In case of 900MHz RVS Band, it enables User to select 5MHz according to GUI setting.
Band Edge Adjust	• To shift Band edge of DL high frequency side by 200kHz, 400kHz step
Power Monitoring Function	Monitoring repeater's output level

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Oscillation Check	 Isolation Check in initial set up or Reset Monitoring Oscillation comparing to minimum/maximum Noise Floor level When Oscillation occurred, repeater attempts to stabilize Isolation through Gain control function. Shutdown repeater when Oscillation still goes in Minimum Gain
DL Input control	Automatic Recovery Algorithm conversion after Shutdown status Monitoring Dopor ANT input power of DI
Automatic Recovery	When in repeater shutdown, it periodically recovers output power of repeater then monitors alarming
Security	 Support HTTPS for Web Browser security User authentication through User ID and Password
Temperature control	 Monitoring temperature of repeater Maximum and minimum set up is possible. Shutdown in over temperature Automatic recovery after temperature becomes normal. (Hysteresis 10degree)
VSWR Monitoring	 Monitoring VSWR of Donor ANT Port (Every one and half minute) Reporting VSWR Alarm and Shutdown when the rate is 3:1 Automatic Recovery Algorithm conversion after Shutdown status
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. DL input and output signal level is verified by LED bar.



4. SET UP

4.1 System Set up

4.1.1 Constitution (based on 1 SET)

Parameter	Item	Quantity
Major accessory	iDEN 15dBm repeater	1 EA
Additional components	Main power input Cable Mountable Bracket Fixable Screw	1 EA 1 EA 1 SET
User Manual	Manual	1 EA

4.1.2 Notice

1) System Power check: Major electricity is AC120V, therefore please input electricity after power verification.



Wall Mount Receptacle

AC Plug



<Pic.7> MS 3100 A 10SL-3 (Wall Mount Receptacle) & MS3010 A 10SL-3(Plug)

- 2) Input condition optimization: DL input condition of iDEN is -53 ~ -28dBm.
- 3) Isolation check between DONOR/SERVICE ANT: Isolation condition of this equipment is 95dBc (Gain+15dB). User should check its condition before installation.
- 4) This equipment is basically wall mountable installation.





<Pic.8> Wall mounted iDEN In-building RF Repeater



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<Pic.9> Hole sizes of iDEN In-building RF Repeater

4.1.3 System set up

1) Once aforementioned process is done, open for service get ready.

2) 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.

3) System installation work is basically performed more than two people and should be careful for

unexpected accident.

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
- ④ iDEN
- Number of LED bar on front side of repeater will show input signal level.
- -58 dBm~ -48dBm: LED 1bar
- -47dBm~-43dBm: LED 2 bars
- -42dBm~-38dBm: LED 3 bars
- -37dBm~-33dBm: LED 4 bars
- Up than -32dBm: LED 5 bars

Number of LED bar in output power side will show output power signal level.

- -10dBm~-6dBm: LED 1bar
- -5dBm~-1dBm: LED 2bars
- +0dBm~+4dBm: LED 3bars
- +5dBm~+9dBm: LED 4bars
- Up than +10dBm: LED 5bars





<Pic.10> iDEN In-building RF Repeater front LED

- b. Verification via Debug Program
 - User should check operation status of repeater system via Debug Program.
- c. Verification of operation status
- Use should verify following status with Output monitoring terminal, which is provided by Spectrum Analyzer.
- Output power generation status, system spurious emission characteristics.
- d. 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 terminal.

e. Verification of upper-level NMS operation status

4.2 Troubleshooting

In case, abnormal operation is detected, user should check abnormal parts via remote accessible function or field debug, then conduct repair after turn it off.

4.2.1 Necessary Testing and Measuring equipment

- a. RF Power Meter: 10Watt Max, 50ohm
- b. Signal Generator: 3GHz
- c. Spectrum Analyzer: 3GHz
- d. Multi Meter

4.2.2 Notice

- a. Trouble shooting should be performed with drastic knowledge basis.
- b. Unsure parts should not be disassembled.

c. When in trouble shooting, technician should use attenuator to check output side.



5. WEB USER INTERFACE

5.1 IP Address verification and Explorer setting

5.1.1 IP Address verification

- (1) Start->Control Panel->Network Connections
- (2) Double-click Local Area Connections at LAN or High Speed internet
- (3) Click Internet Protocol (TCP/IP) at General tap and click Properties.
- (4) Apply automatic IP address assignment at local connection

1 Connections Programs Sounds, Speech Connections Sounds, Speech Connections Sounds, Speech Connections Sounds, Speech Connections Connec	High-Speed Internet Area Conn Disable status Repair Bridge Connections Create Shortcut Delate Rename
(3)	Internet Protocol (TCP/IP) Properties 😝 😝
👃 Local Area Connection Properties 😝 😝	General Alternate Contiguration
General Authentication Advanced Connect using: Image: Configure - Configure	Vous can pell IP settinga: assigned automatically if your network administrator for the appropriate IP settings: • Ottain an IP address: automatically • Use the following IP address: • Ottain DNS server address automatically • Ottain DNS server • Ottain ONS server address automatically • Ottain DNS server address automatically • Ottain DNS server • Ottain ONS server
(5) Verify assigned IP address at local connection.	IP Address: 192, 168, 0, 3
 (Unless IP address is not assigned, please click repair.) 5.1.2 Explorer option setting Proceed step by step as indicated in below. All files and 	Subnet Mask: 255.255.0 Default Gateway: Details Windows did not detect problems with this connection. If you cannot connect click Repair. ip address
 records should be removed. Set up mode will be displayed after (2) click. Please proceed along following set up mode screer 	
ahat	Chee

shot.



Delete Browsing History		Temporary Internet Files and History Settings
Pop-up Blocker + Phishing Filter + Manage Add-ons +	Internet Options Connections Programs Advanced	 Temporary Internet Files Internet Explorer stores copies of webpages, images, and med for faster viewing later. Check for newer versions of stored names:
Wark Offline Windows Update Full Screen F11 Menu Bar Toolbars •	Home page To create home page tabs, type each address on its own line.	Bvery time I visit the webpage Bvery time I start hermet Bystere Azematically Never Dick conce the use (8 - 1004MB),
Windows Messenger Diagnose Connection Problems Sun Java Console	Use current Use defoult Use blank Browsing history	Currenk location: Criteric Without Store 250(HB) Currenk location: Criteric Without Store Store Store Without S
	Delete temporary files, history, cookies, saved passwords, and web form information. Delete Settings (2) Search Change case the file for the file of the fil	Move Faider View objects Wew files History Sheef v hou manu, daus Teternet Evolver dox (if save the left
	Tabs	of welster you have visited. Days to keep pages in history: 20 0
	Change how webpages are displayed in Settings	CK Cancel
	Corrs Languages Profits Accessibility	

5.2 Web UI

5.2.1 Web UI connection

- Input desirable IP address.
- Default Use Name and Password for Web UI is 'admin'.

Blank Page - Windows Internet Explorer		
¢		
ate:		
Login		

5.2.2 Link menu

- Following screen shot is located left-top side of main menu and those are linked to relative window.



Logout

- Status
- RF Configuration
- Alarm Configuration
- Communications Configuration
- User Management
- Logs
- Sub System / Mailing List
- Troubleshooting
- Remote Software Upgrade
- System Reset

- 1. Logout
- 2. Status : It displays current status of Repeater 3. RF Configuration : It can control Repeater parameters
- 4. Alarm Configuration : It displays arising alarms
- 5. Communication Configuration : It displays communication
- mode in connection with Repeater
- 6. User Management : User addition and deletion
- 7. Logs : History data for setting & controls, each route
- 8. Sub System/Mailing List : Mailing List
- 9. Troubleshooting: Q&A
- 10. Remote Software Upgrade : Software upgrade
- 11. System Reset : Reset

5.3 Web UI control

5.3.1 Status

- Currently setting level check at this menu tap.

			RF S	Status		
	IDE	N 800		10	EN 900	
	Downlink Output Power	0.0	dBm	Downlink Output Power	0.0	dBm
	Uplink Output Power	0.0	dBm	Uplink Output Power	0.0	dBm
Logout	Downlink Attenuation	5.0	dB	Downlink Attenuation	5.0	dB
► <u>Status</u>	Uplink Attenuation	5.0	dB	Uplink Attenuation	5.0	dB
RF Configuration	AGC Downlink Limit	3.0	dBm	AGC Downlink Limit	3.0	dB
Communications Configuration	ALC Uplink Limit	4.0	dBm	ALC Uplink Limit	4.0	dBm
User Management			- Com		1.0	
Logs	ALC Downlink Limit	1.0	dBm	ALC Downlink Limit	1.0	dBm
Sub System / Mailing List	AGC Control	OFF		AGC Control	OFF	
Troubleshooting	ALC Control	OFF		ALC Control	OFF	
Remote Software Upgrade	The Control	1917		- Lo como	1.000	_
System Reset	Gain Balance Control	OFF		Gain Balance Control	OFF	
	Temperature	33.5	deg C	Temperature Limit	20.0	deg C
	Downlink HPA	OFF		Isolation Control	OFF	
	Uplink HPA	OFF			j	
		E	Band Sel	ect Status		
	IDEN 800 Selected Band :	18MHz	1	IDEN 800 RSSI :	-15.0	dBm
	IDEN 900 Selected Band :	5MHz		IDEN 900 RSSI :	-15.0	dBm

5.3.2 RF Configuration

- Setting level can be changed at this menu tap.
 - (1) Level change
 - (2) Click Apply button



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				RF Con	figuration		
		IDEN	800MHz		IDEN 9	900MHz	
Logout		AGC Downlink Limit	3.0	💟 dBm	AGC Downlink Limit	3.0	dBr
► Status		ALC Uplink Limit	4.0	dBm	ALC Uplink Limit	4.0	dBr
RF Configuration	\neg	ALC Downlink Limit	1.0	dBm	ALC Downlink Limit	1.0	dB
Communications Configuration	10.00	Downlink ATT	5.0	dB	Downlink ATT	5.0	dB
User Management Logs		Uplink ATT	5.0	dB	Uplink ATT	5.0) dB
Sub System / Mailing List		AGC Control	OFF		AGC Control	OFF	1
Troubleshooting		ALC Control	OFF		ALC Control	OFF	
Remote Software Upgrade System Reset		Gain Balance Control	OFF	v	Gain Balance Control	OFF	~
		Downlink HPA	OFF	v	Uplink HPA	OFF	v
		Temperature Offset	3	~	Temperature Limit	20	
		Isolation Control	OFF	~		_	
				Bandwidth !	Select Control		
		IDEN (BOOMHz		IDEN 9	OOMHz	
		Band width : 18	MHz		Band width : 5	MHz	

5.3.3 Alarm Configuration

- (1) On/Off function for entire alarm report
- (2) Alarm status
- (3) On/Off function for individual alarm category
- (4) Alarm SNMP Mapping
- User may set and change its level per it field condition and click apply button.

		Report Alarms	ON (1)				
Logout Status		List of alarms:		2	3	(4)	
RE Configuration	~	Number	Name	State	Active	SNMP Mapping	Last Triggered
Alarm Configuration Communications Configuration	$\overline{\mathbf{v}}$	1	IDEN800 oscillationalarm	Normal	Enable 💟	RF Power	
► User Management	20.1	2	IDEN900 Uplink oscillationalarm	Normal	Enable 🔽	RF Power	
Logs Sub System / Mailing List		3	IDEN800 Downlink over-input alarm	Alarm	Enable 🔽	RF Power 🔯	01/01/1970 00:00:18
Troubleshooting		4	IDEN900 Downlink over-input alarm	Alarm	Enable 🔽	RF Power	01/01/1970 00:00:18
Remote Software Upgrade System Reset		5	IDEN800 Downlink constant	مىيىت <u>ار</u>			
		-		Nore	Enable 👿	RF Power 🛛	
		20	IDEN900 Dc matter/Current alarm	nal	Enable 🔯	RF Power	
		21	Downlink LNA alarm	Alarm	Enable 🔯	RF Power 💟	01/01/1970 00:00:18
		22	Uplink LNA alarm	Alarm	Enable 🕎	RF Power 🔛	01/01/1970 00:00:18
		23	Temperaturelimit alarm	Alarm	Enable 🔯	RF Power 🔯	01/01/1970 00:00:18
		Ар	ply				

5.3.4 Communication Configuration

- This provides all necessary information related to network
- To provide relative information about DHCP and modem



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5.3.5 User Management

- Add and Remove user, Assigning accessibility
 - (1) User Registration: Click Register after input required information
 - (2) User Removal: Click Delete upon click of user name you wish to remove.
 - (3) Super User: Accessible to all kinds of information path Read/Write: Accessible to all kinds of information path except for User management path. Read: Checking status only. No control



5.3.6 Logs

- All users' access record will be saved as a log.

Logout		Date & Time	User	Operation	Description
Status					
RF Configuration		1/3/1996 - 7:26:41	admin	Login	Login
Alarm Configuration		1/3/1996 - 23:45:3	admin	Login	Login
Communications Configuration		1/3/1996 - 23:45:10	admin	logs	Checked
User Management	-	1/3/1996 - 23:45:18	admin	Status	Checked
Logs	>	1/3/1996 - 23:45:21	admin	RF Configuration	Checked
Sub System / Mailing List	\sim	1/3/1996 - 23:45:24	admin	logs	Checked
Troubleshooting		1/3/1996 . 23:45:30	admin	PE Configuration	Checked
 Remote Software Upgrade 		1/3/1000 - 23:45:35	ladmin	Return	Oheeleed
System Reset		1/3/1996 - 23:45:33	admin	Status	Checked
		1/3/1996 - 23:45:38	admin	RF Configuration	Checked

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5.3.7 Sub System/Mailing List

- Set up e-mail address the place you wish to receive alarm.

► Logout		Mailing List	
► Status	E-mail	Mail Server	Manager E-mail
► RF Configuration	1		empty
Alarm Configuration	2		empty
Communications Configuration	empty	empty	
User Management	 2		lembs
▶ Logs	4		empty
Sub System / Mailing List		Sub Systems	
Troubleshooting	Repeater ID		Link
Remote Software Upgrade	None local system		None local system
System Reset	Apply		

5.3.8. Troubleshooting

Following is a trouble shooting table, which is frequently occurred to repeater and treatment method.

	STATE	CAUSE	ACTION	Remark
	STATUS LED Display turned off	1.Cable in power supply connecting is being cut 2. Defective LED Display	Checking cable connection	
Logout Status RF Configuration	No signal from Repeater	1. Cable inside of the repeater is being cut. 2. Defective Coaxial cable 3. When in shutdown	 Should check power cable connection in power supply part of the repeater Change the Coaxial cable. 	
<u>Alarm Configuration</u> Communications Configuration		Power supply DC matter/ Current Alarm	1. Power supply change	
User Management		Downlink over-input alarm	1. Checking input level 2. Unit replacement when input level is normal	
Logs Sub System / Mailing List Troubleshooting	~	VSWR alarm	1. Reset (on/off) 2. Checking Service ANT connection 3 Unit replacement	
Kemote Software Opgrade System Reset	Repeater Shut-Down	Uplink Oscillation alarm	1. Checking setup level 2. Reset 3. Setting Factory mode 4. Unit replacement	
	rive smallest held replaceable unit alarming	CH2 Module alarm	1. Checking LED on In-2 Impage 2. Unit replacement	1
		CH3 Module alarm	1. Checking LED on IF3 Module 2. Unit replacement	
		Downlink PAM	1. Checking LED on Power AMP Module 2. Unit replacement	
		Uplink PAM	1. Checking LED on Power AMP Module 2. Unit replacement	

5.3.9 Remote Software Upgrade

- Upload repeater operation program.

	·······	Repeater ID:
Logout		ov [1004
► <u>Status</u>	Remote Software Upgr	sn: 1234
Alexen Configuration	Remote Contware Opgi	auc
<u>Alarm Configuration</u> Communications Configuration		
User Management		
Logs		
Logs Sub System / Mailing List		
Logs Sub System / Mailing List Troubleshooting		찾아보기
Logs Sub System / Mailing List Troubleshooting Remote Software Upgrade		찾아보기
Logs Sub System / Mailing List Troubleshooting Remote Software Upgrade System Reset	Upload	찾아보기
Logs Sub System / Mailing List Troubleshooting Remote Software Upgrade System Reset	Upload	찾아보기
Logs Sub System / Mailing List Troubleshooting Remote Software Upgrade System Reset	File Name	찾아보기
Logs Sub System / Mailing List Troubleshooting Remote Software Upgrade System Reset	File Name File Size	찾아보기

HYUNDAI CALIBRATION & CERTIFICATION TECHNOLOGIES CO., LTD. SAN 136-1, AMI-RI, BUBAL-EUP, ICHEON-SI, KYOUNGKI-DO, 467-701, KOREA TEL:+82 31 639 8517 FAX:+82 31 639 8525 www.hct.co.kr

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