

User Manual

Version 1.0

Revision History

Rev No.	Change Notification	Date	Remarks
V1.0	Draft	2024.07.26	

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1. FCC and ISED Mandatory

1.1 FCC Warning States

1.1.1 FCC Part 15.19 Warning

The device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

1.1.2 FCC Booster Warning Label

1) Part 90 and Part 20 Signal Boosters – THIS IS A 90.219 CLASS A DEVICE

WARNING. This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. You MUST register Part 90 Class B signal boosters (as defined in 47 CFR 90.219) online at www.fcc.gov/signal-boosters/registration. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

1.1.3 FCC Booster Warning Statements

Use of unauthorized antennas, cables, and/or coupling devices not conforming with ERP/EIRP and/or indoor-only restrictions is prohibited.

Home/ personal use are prohibited.

Only 50 ohm rated antennas, cables and passive equipment shall be used with this remote. Any equipment attached to this device not meeting this standard may cause degradation and unwanted signals in the bi-directional system. All components connected to this device must operate in the frequency range of this device.

1.1.4 FCC Part 15 Class A

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

1.1.5 RF Radiation Exposure

This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of **UL: 90 cm, DL: 100 cm** between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. RF exposure will be addressed at time of installation and the use of higher gain antennas require larger separation distances.

(UL: LDPA antenna Max. peak gain: 9 dBi, DL: Omni directional antenna Max. peak gain: 3.5 dBi)

1.2 ISED Warning states

1.2.1 ISED Warning Label

WARNING: This is NOT a CONSUMER device. It is designed for installation by an installer approved by an ISED licensee. You MUST have an ISED LICENCE or the express consent of an ISED licensee to operate this device.

AVERTISSEMENT: Ce n'est PAS un appareil de consommation. Il est conçu pour être installé par un installateur approuvé par un titulaire de licence d'ISD. Vous DEVEZ avoir une LICENCE d'ISDE ou le consentement exprès d'un titulaire de licence d'ISDE pour utiliser cet appareil.

1.2.2 RSS-GEN (6.8 Transmit Antenna)

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Confonctionner avec une antenne d'un type et d'un gain maximal approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

1.2.3 RF Radiation Exposure

This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of **UL: 90 cm, DL: 100 cm** between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. RF exposure will be addressed at time of installation and the use of higher gain antennas require larger separation distances.

(UL: LDPA antenna Max. peak gain: 9 dBi, DL: Omni directional antenna Max. peak gain: 3.5 dBi)

L'antenne (ou les antennes) doit être installée de façon à maintenir à tout instant une distance minimum de au moins **UL: 90 cm, DL: 100 cm** entre la source de radiation (l'antenne) et toute personne physique. Cet appareil ne doit pas être installé ou utilisé en conjonction avec une autre antenne ou émetteur.

(UL: LDPA antenna Max. peak gain: 9 dBi, DL: Omni directional antenna Max. peak gain: 3.5 dBi)

Information in this document is subject to change without notice.

Contact Information

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Suite 222,
Plano, Texas 75024
<https://www.dkk-na.com/>

2. General Information

This document is primarily written for those who are new to 700/800 2.5W BDA system and wish to tune up the equipment. The document is applicable to below products from DKK.

2.1 Repeater Information (FCC & ISED ID)

CERTIFICATION	TYPE	ID	NOTES
FCC	B9A	2BKJD-IT109B017-UA	
	B9B	2BKJD-IT109B017-UB	
ISED	B9A	32982-IT109B017CA	
	B9B	32982-IT109B017CB	

2.2 Purpose

700/800 2.5W BDA is a system that generally supports public safety wireless services indoors, and is necessary for first aid workers and firefighters to communicate with each other in emergencies and normal situations.

700/800 2.5W BDA is a digital repeater that supports 700MHz band and 800MHz band. Bandwidth varies based on FPGA, and up to 32 channels can be selectively serviced through software through digital filter.

2.3 Advantages

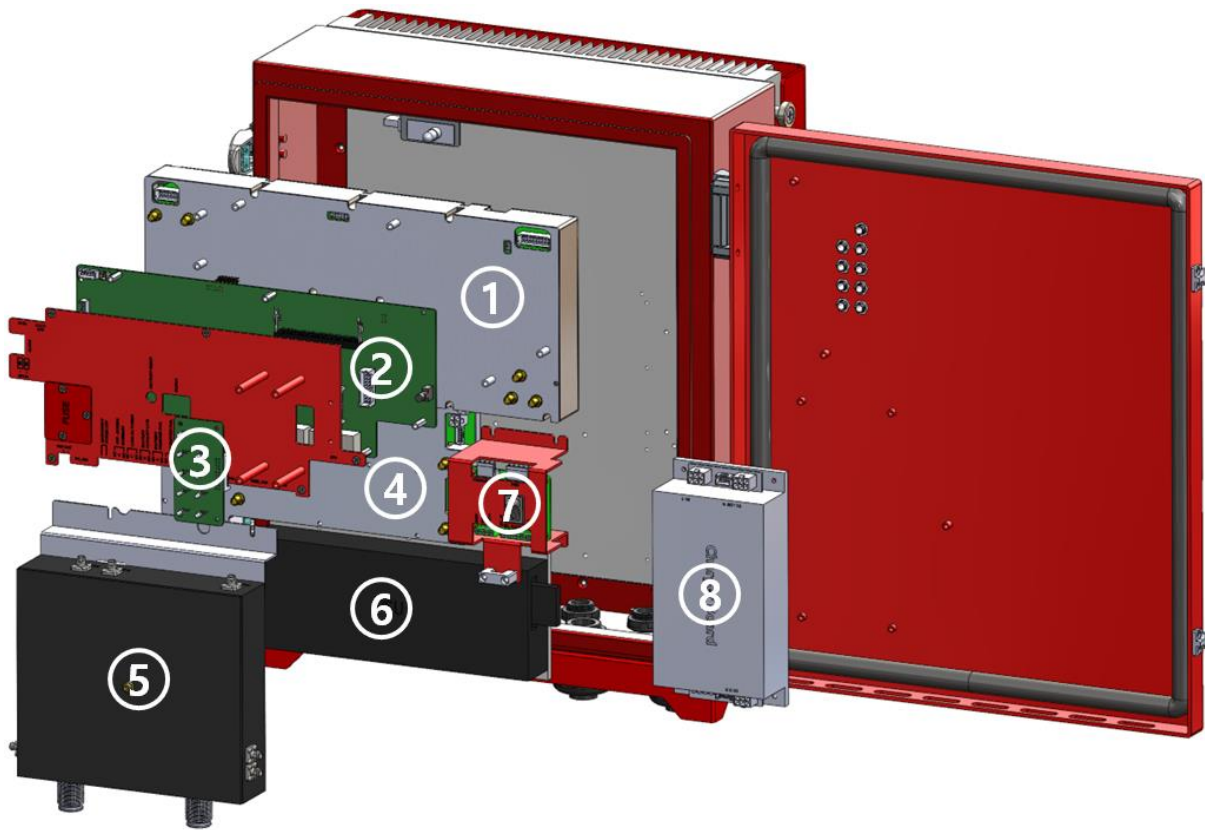
- 700MHz/800MHz Dual Band
- 32 channels Class A Filter per Band
- LED for Status Check
- Automatic Gain Control
- DL/UL Squelch
- Oscillation Detection
- Isolation Check
- Auto Shutdown
- Donor antenna malfunction and donor antenna disconnect
- Support Web GUI and SNMP v3.0

2.4 Exterior



No.	PARAMETER	DESCRIPTION	NOTES
1	DONOR	Donor antenna port	4.3-10 Mini DIN
2	SERVICE	Service antenna port	4.3-10 Mini DIN
3	ACCESSORY	RF, DC power and communication interface for DAS	Liquid Tight Conduit Fittings (3/4 inch)
4	ALARM RELAY	Provide wired connection to alarm	Liquid Tight Conduit Fittings (3/4 inch)
5	110-220VAC	AC power incoming	Liquid Tight Conduit Fittings (1/2 inch)
6	BATTERY	24VDC external battery power incoming and battery charging	Liquid Tight Conduit Fittings (1/2 inch)
7	ANNUNCIATOR	Provide power and alarm signaling to a remote annunciator	Liquid Tight Conduit Fittings (1/2 inch)
8	GUI	Communications with a network	RJ-45

2.5 Interior



No.	PARAMETER	DESCRIPTION	NOTES
1	RFM & DTU	RF board, digital board and PAMs are built in	Top: RF board Bottom: DTU, PAM
2	WEB GUI/ALARM Board	Web GUI and alarm functionality integrated into one board	
3	LED	Display of system and alarm state	9 LEDs
4	HPA	High power amplifier	
5	Triplexer	700 DL, 800 DL, UL band pass filter	
6	PSU	AC/DC converter	
7	Power Switch Board	AC power ON/OFF	
8	Charger Module	Provides battery charging and DC power	

3. Specifications

3.1 Frequency Range

SERVICE BAND	DOWNLINK [MHz]			UPLINK [MHz]		
	LOW	CENTER	High	LOW	CENTER	High
700MHz (US)	769	772	775	799	802	805
700MHz (CANADA)	758	767	776	788	797	806
800MHz (US)	851	856	861	806	811	816
	862	865.5	869	817	820.5	824
800MHz (CANADA)	851	860	869	806	815	824

3.2 RF Specifications

PARAMETER [Ⓢ]		DOWNLINK [Ⓢ]	UPLINK [Ⓢ]
Output Power [Ⓢ]	700MHz [Ⓢ]	34dBm [Ⓢ]	27dBm [Ⓢ]
	800MHz [Ⓢ]	34dBm [Ⓢ]	27dBm [Ⓢ]
Input Dynamic Range [Ⓢ]		-56dBm ~ +4dBm [Ⓢ]	-53dBm ~ +7dBm [Ⓢ]
Gain Range [Ⓢ]		30dB ~ 90dB [Ⓢ]	20dB ~ 80dB [Ⓢ]
Gain Adjustment Range per CH [Ⓢ]		30dB/1.0dB steps [Ⓢ]	
Gain Adjust Accuracy [Ⓢ]		±1dB [Ⓢ]	
Input AGC Dynamic Range [Ⓢ]		60dB [Ⓢ]	
Max RF Input Power [Ⓢ] without Overdrive [Ⓢ]		-10dBm [Ⓢ]	-10dBm [Ⓢ]
Max RF Input Power [Ⓢ] without Damage [Ⓢ]		0dBm [Ⓢ]	+10dBm [Ⓢ]
Noise figure [Ⓢ]		6dB Max @ Max Gain [Ⓢ]	
Pass Band Ripple [Ⓢ]		3dB peak to peak [Ⓢ]	
Number of Channel Filter [Ⓢ]	Class A [Ⓢ]	32 Channel [Ⓢ]	
Filter Bandwidth [Ⓢ]	Class A [Ⓢ]	12.5kHz, 25kHz, 50kHz, 75kHz [Ⓢ]	
Delay [Ⓢ]	Class A [Ⓢ]	≤ 61.5us @ 12.5kHz [Ⓢ]	
		≤ 37.5us @ 25kHz [Ⓢ]	
		≤ 26.5us @ 50kHz [Ⓢ]	
		≤ 16.5us @ 75kHz [Ⓢ]	
		≤ 16.5us @ 100kHz [Ⓢ]	
		≤ 16.5us @ 150kHz [Ⓢ]	
		≤ 9.5us @ 0.5MHz [Ⓢ]	

		$\leq 9.5\mu s @ 1MHz$
		$\leq 7.8\mu s @ 2MHz$
		$\leq 7.8\mu s @ 3MHz$
		$\leq 7.8\mu s @ 7MHz$
		$\leq 7.8\mu s @ 10MHz$
Roll Off	Class A	$\geq 60dBc @ Fc\pm 36.25kHz (BW 12.5kHz)$
		$\geq 60dBc @ Fc\pm 62.5kHz (BW 25kHz)$
		$\geq 60dBc @ Fc\pm 130kHz (BW 50kHz)$
		$\geq 60dBc @ Fc\pm 247.5kHz (BW 75kHz)$
		$\geq 60dBc @ Fc\pm 260kHz (BW 100kHz)$
		$\geq 60dBc @ Fc\pm 285kHz (BW 150kHz)$
		$\geq 60dBc @ Fc\pm 750kHz (BW 0.5MHz)$
		$\geq 60dBc @ Fc\pm 1MHz (BW 1MHz)$
		$\geq 60dBc @ Fc\pm 1.75MHz (BW 2MHz)$
		$\geq 60dBc @ Fc\pm 2.25MHz (BW 3MHz)$
		$\geq 60dBc @ Fc\pm 4.5MHz (BW 7MHz)$
		$\geq 60dBc @ Fc\pm 6MHz (BW 10MHz)$
EVM		$\leq 4.0\% @ P25 \text{ phase 1 and phase 2 modulation}$
DL/UL Squelch Threshold		-90~-50dBm @ Per Class A channel must have a disable
VSWR		$\leq 1.5:1$
Spurious		$\leq -13dBm (FCC Title 47 Part 90.219)$
Characteristic Impedance		50 Ω

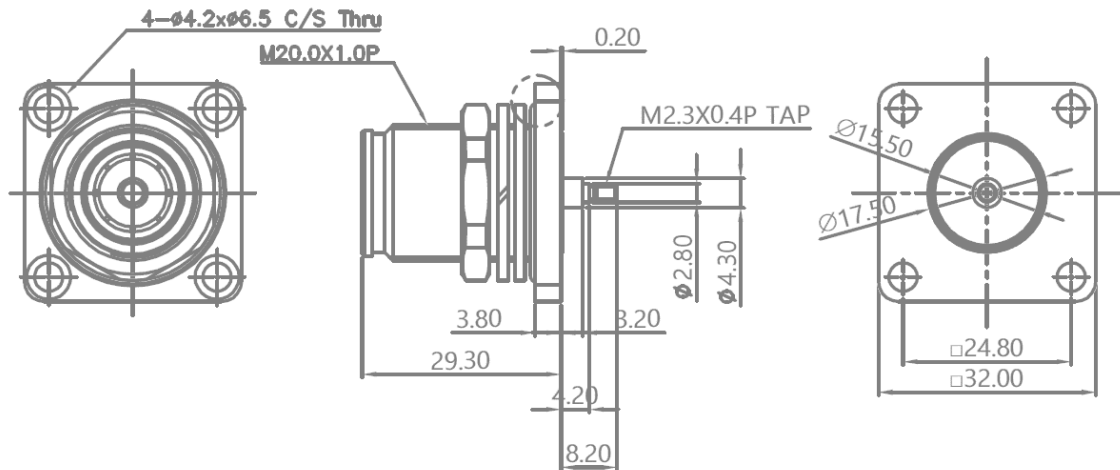
3.3 Mechanical Specifications

PARAMETER	DESCRIPTION	NOTES
Dimensions (H x W x D)	378 x 420 x 178mm	
Weight	≤ 22kg	
Operating Voltage	110VAC, 50/60Hz	
Power Consumption	≤ 130W	
Operating Temperature	-30 ~ +50°C	
Operating Humidity	≤ 95%	
Enclosure Cooling	Convection	
Enclosure Class	IP65 / NEMA 4X	

4. Integrated Enclosure Interfaces

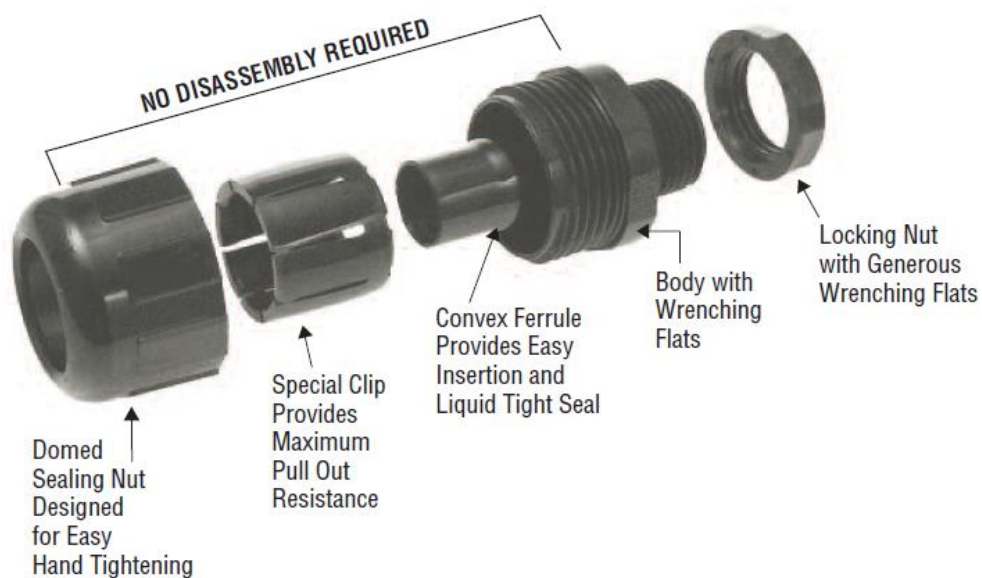
4.1 DONOR & SERVICE Connector

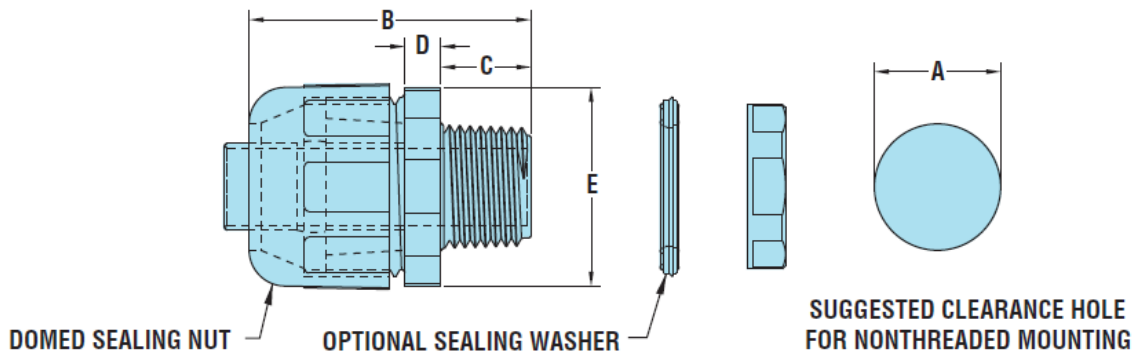
700/800 2.5W BDA adopts a 4.3-10 Mini DIN connector. If the user wants to use an N-type cable or connector, they need an adapter.



4.2 ACCESSORY Feedthrough

Feedthrough to provide RF, DC power and communication interface for DAS. That uses 3/4 inch liquid tight conduit fittings.





FITS CONDUIT/ TUBING TRADE SIZE	PART NO.		DESCRIPTION	THREAD SIZE	PART DIMENSIONS BODY AND SEALING UNIT									
	Black	Gray			A		B		C		D		E	
					Clearance Hole	Max. O.A. Length	Thread Length	Wrenching Nut Thk.	Flat Size					
										in.	mm.	in.	mm.	in.
1/4	8398	-	HFC 1/4-PG7*	PG7	.492	12,5	1.13	28,7	.45	11,4	.21	5,3	1.00	25,4
3/8	8400	8401	HFC 3/8	1/2" NPT	.875	22,2	1.96	49,8	.63	16,0	.25	6,3	1.33	33,7
1/2	8402	8403	HFC 1/2		**									
3/4	8404	8405	HFC 3/4	3/4" NPT	1.109	28,1	2.04	52,8	.63	16,0	.25	6,3	1.56	39,6
1	8406	8407	HFC 1	1" NPT	1.375	34,9	2.25	57,2	.78	19,8	.25	6,3	1.81	46,0
1-1/4	8638	8639	HFC 1-1/4 †	1-1/4" NPT	1.734	44,0	2.07	52,6	.69	17,4	.25	6,3	2.15	54,6
1-1/2	8640	8641	HFC 1-1/2 †	1-1/2" NPT	1.984	50,4	2.28	57,9	.78	19,8	.28	7,0	2.40	61,0
2	8642	8643	HFC 2 †	2" NPT	2.469	62,7	2.26	66,0	.85	21,6	.31	7,9	2.98	75,6

4.3 ALARM RELAY Feedthrough

Feedthrough to provide wired connection to one status signal and 7 UL2524 required alarms. That uses 3/4 inch liquid tight conduit fittings.

4.4 110-220VAC Feedthrough

Feedthrough for AC power incoming. That uses 1/2 inch liquid tight conduit fittings.

4.5 BATTERY Feedthrough

Feedthrough for 24VDC external battery power incoming and battery charging. That uses 1/2 inch liquid tight conduit fittings.

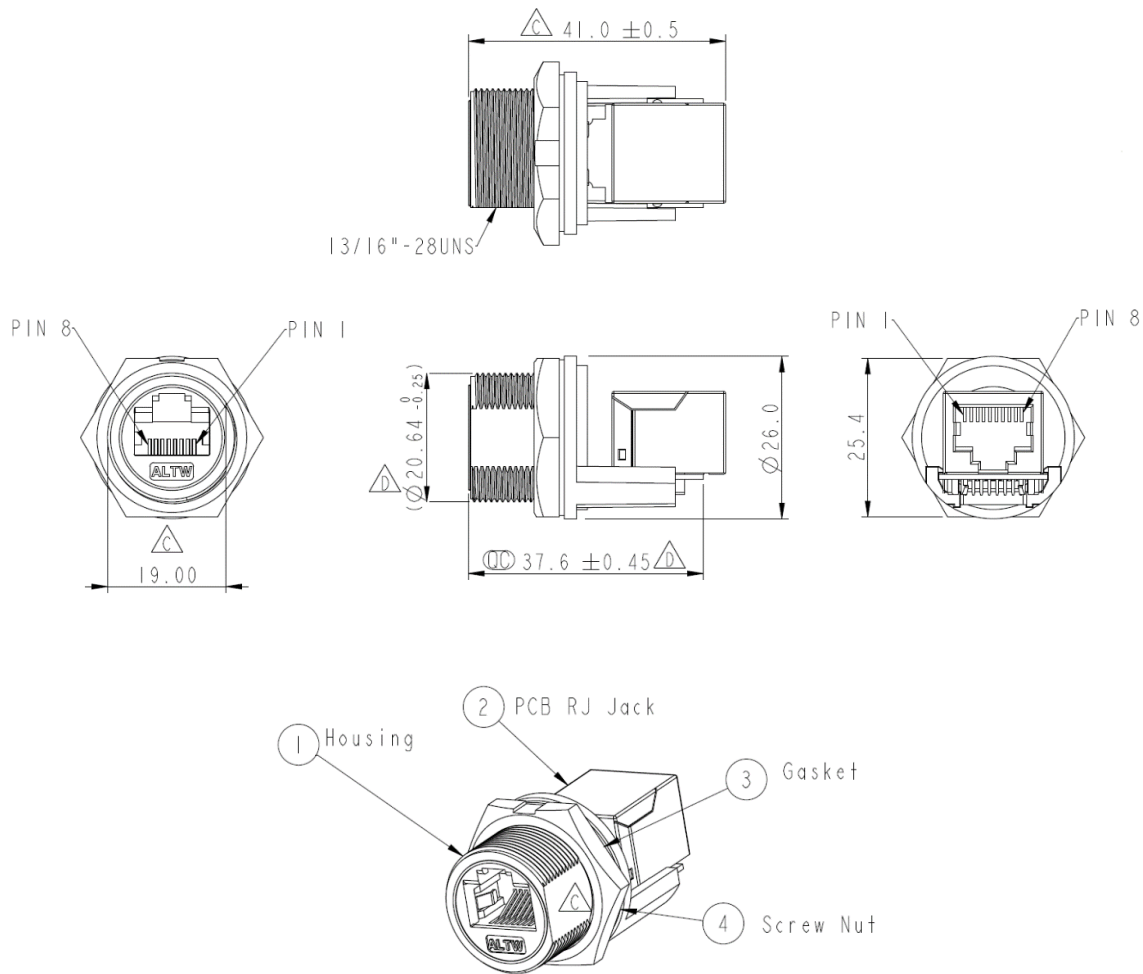
4.6 ANNUNCIATOR Feedthrough

Feedthrough to provide power and alarm signaling to a remote annunciator. That uses 1/2 inch liquid

tight conduit fittings.

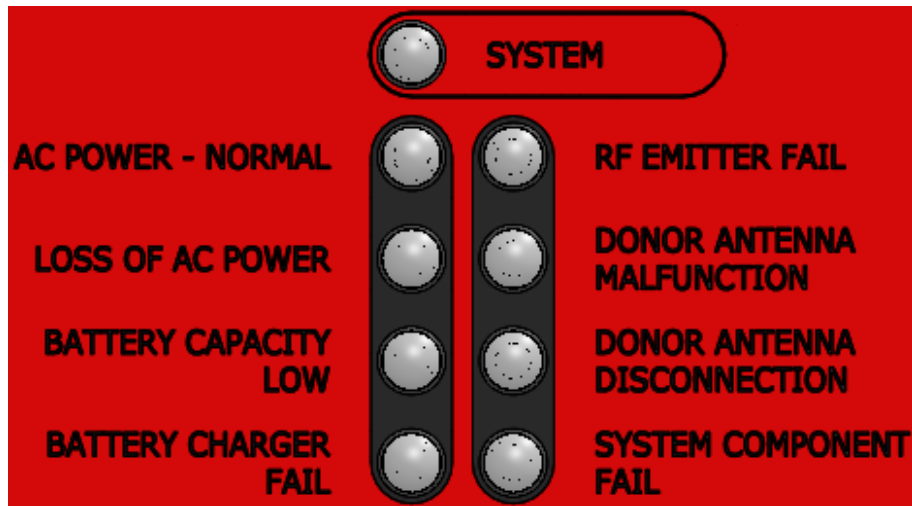
4.7 GUI Connector

Ethernet connector port for communications with a network. User can use the Web GUI to control and monitor the BDA in remote or local locations.



5. LED Indicators

The BDA has 1 system LED and 8 alarm LEDs that visibly display system status and UL2524 alarms.



5.1 SYSTEM LED

The SYSTEM LED is a tricolor LED - GREEN, YELLOW, RED

LED COLOR	STATE
GREEN	SYSTEM NORMAL - POWER ON
YELLOW	ANY ALARM DETECTED - SYSTEM OPERATIONAL
RED	ANY ALARM DETECTED - SYSTEM NOT OPERATIONAL
GREEN	ALARM RELAY INTERFACE ALARM ACTIVE BUT MASKED
OFF	NO DC POWER PRESENT

5.2 ANNUNCIATOR LEDs

There are 8 LEDs which colors are defined as follows:

LED COLOR	STATE
GREEN	AC POWER NORMAL
RED	LOSS OF AC POWER
RED	BATTERY CAPACITY LOW
RED	BATTERY CHARGER FAIL
RED	RF EMITTER FAIL - DL 700 Amplifier Fail

	- DL 800 Amplifier Fail - UL 700 Amplifier Fail - Over Temperature - Donor Antenna Disconnection - Oscillation Detection - Service Affecting
RED	DONOR ANTENNA MALFUNCTION
RED	DONOR ANTENNA MALFUNCTION
RED	SYSTEM COMPONENT FAIL - Over Temperature - Oscillation Detection - Reduced Gain - Oscillation Detection - Service Affecting

6. Installation Guide

6.1 Environment

6.1.1 Antenna

The antenna used in the BDA must be certified or an antenna with equivalent specifications. The company shall not bear any liability for any problems arising from the use of an uncertified antenna.

The donor antenna must be mounted outside the building with the strongest cell signals. Mount the donor antenna as high as possible facing towards the desired location of the cell tower and facing the opposite direction of the expected location of the service antenna.

The server antenna must be mounted.

6.1.2 Isolation Check and Gain Setting

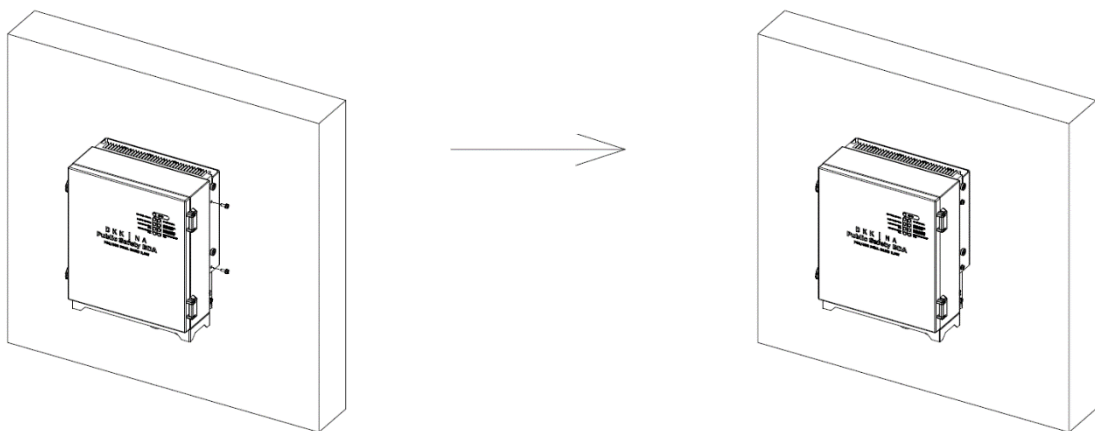
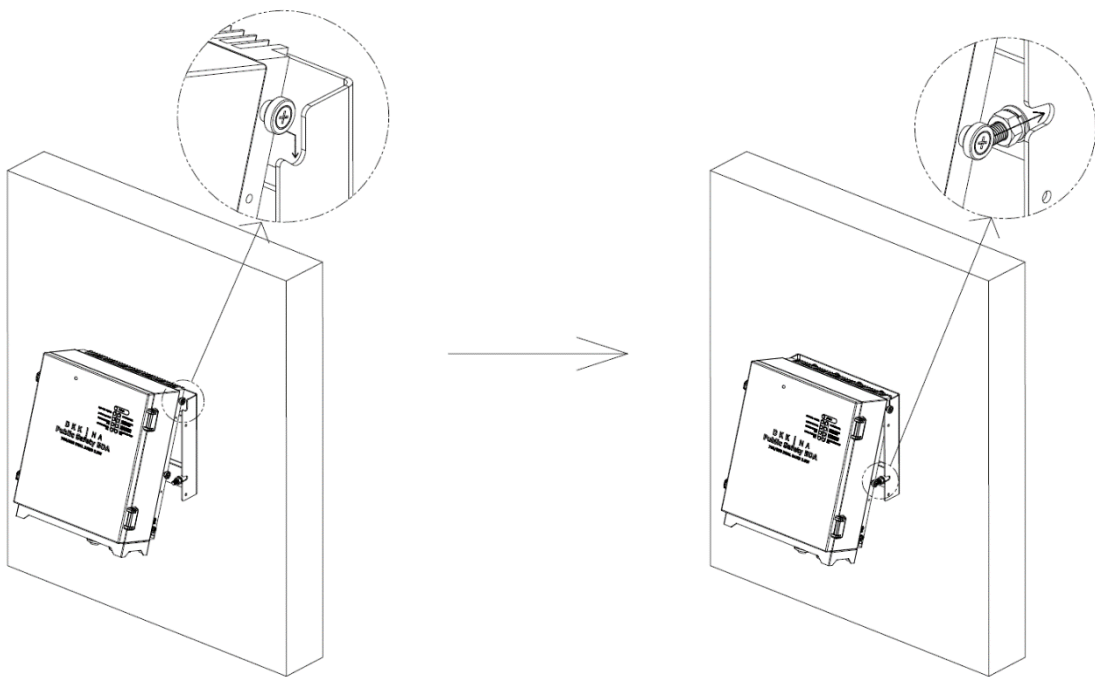
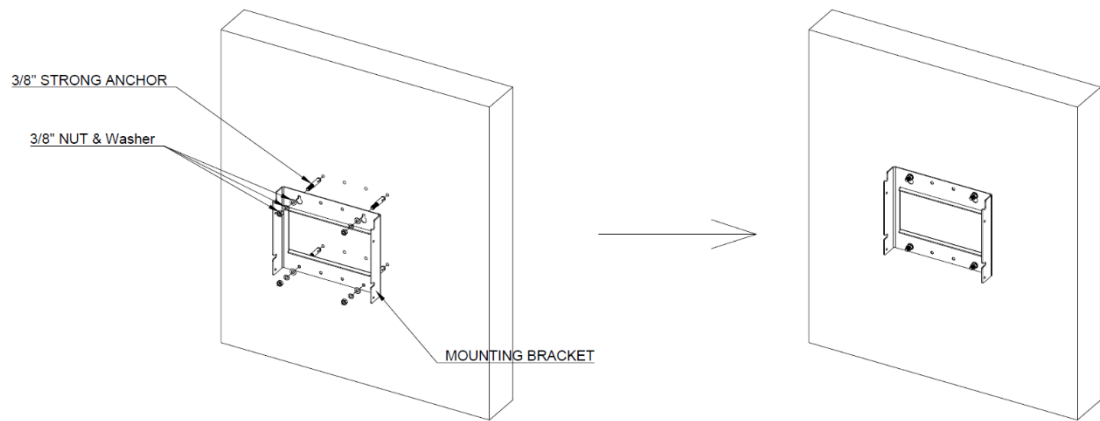
If the system wants to operate in the max gain state, the system requires sufficient isolation between the donor and service antennas. The system recommends isolation be higher than 20dB above the gain of the system. If isolation is not sufficiently ensured, the Isolation Check function operates to reduce the gain to a level suitable for the ensured isolation.

6.2 Mounting the BDA

Choose a location for the BDA, preferably away from excessive heat, direct sunlight, moisture and is free from high temperatures.

6.2.1 Installation of Concrete Wall

The following illustration is an example of a concrete wall installation.



7. Web GUI Configuration

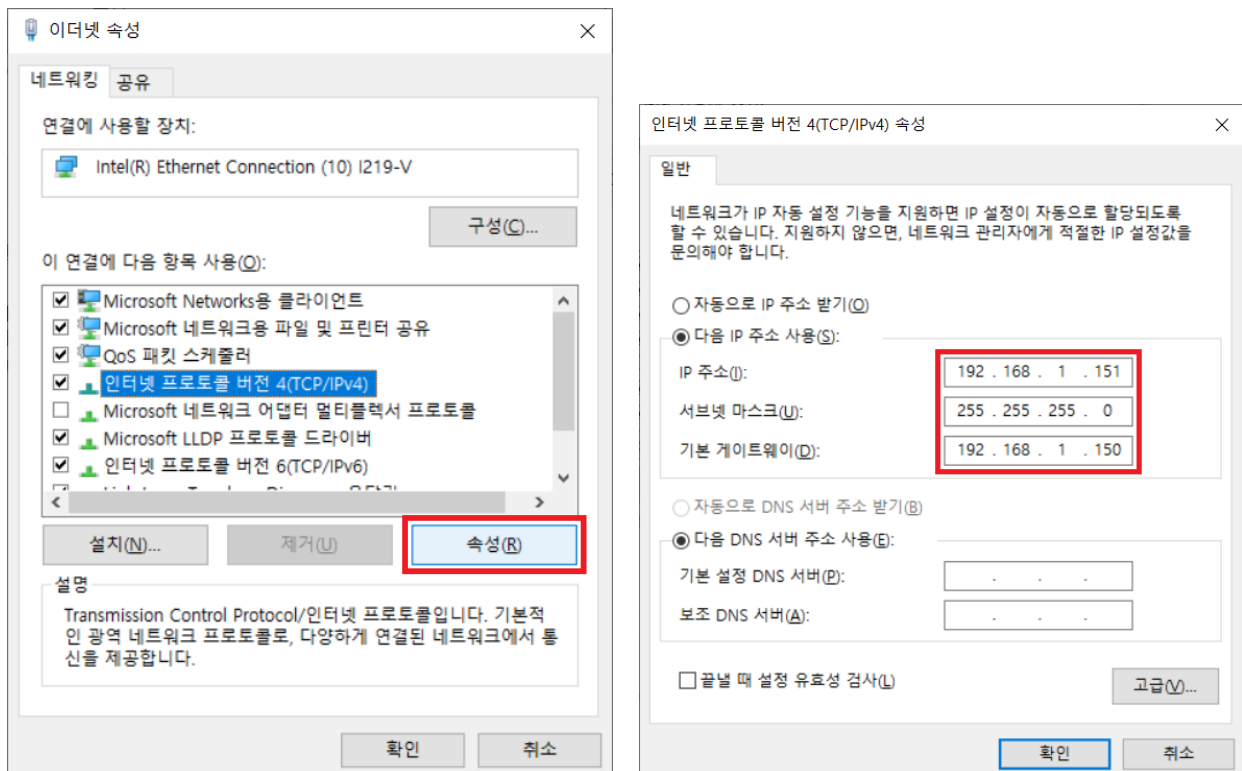
7.1 Web GUI Overview

Supports Web GUI pages through the ethernet interface.

7.2 Laptop Configuration for Connect to the Repeater

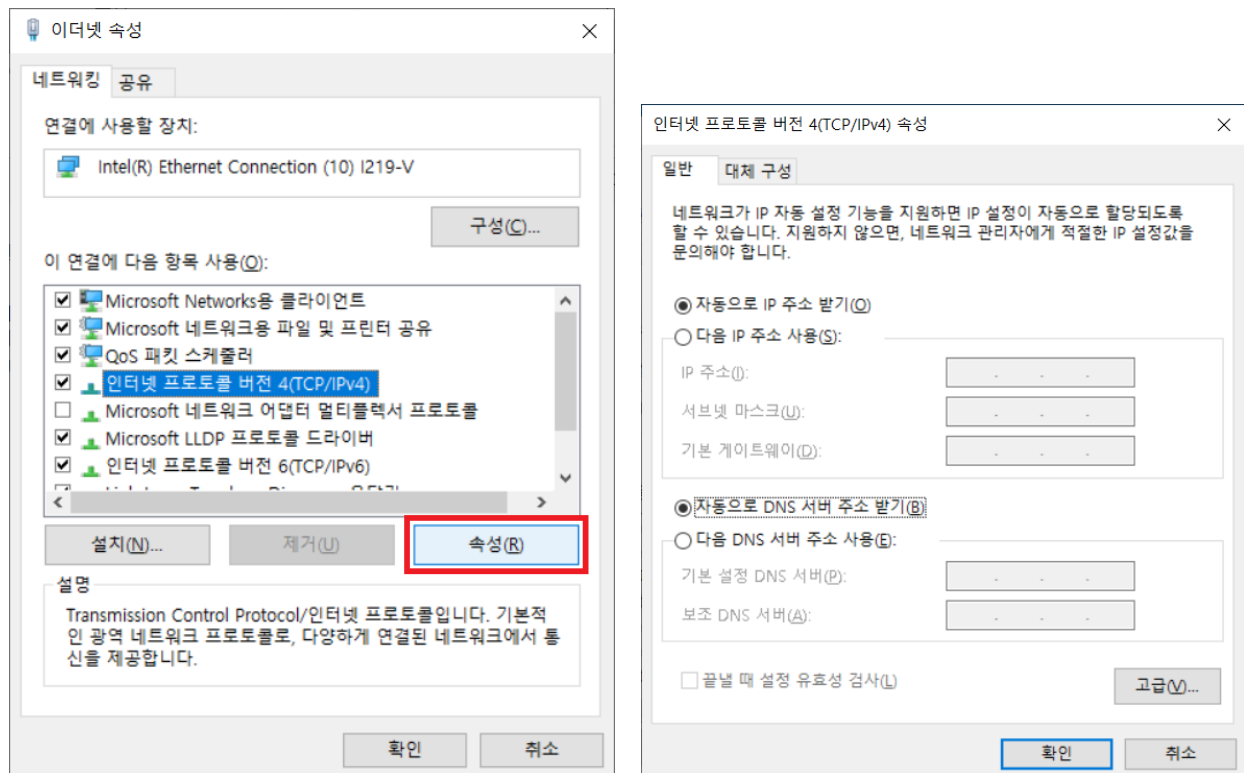
Connect the ethernet cable to the GUI port at the bottom of the repeater or the LOCAL_GUI port inside the repeater.

7.2.1 GUI Port Connect



- 1) Select 'Internet Protocol Version 4(TCP/IPv4)' in the Ethernet Properties window and click Properties.
- 2) Enter the IP address (192.168.1.151), the subnet mask (255.255.255.0), and the default gateway (192.168.1.150) as shown in the figure above, and then click OK.

7.2.2 NMS Port Connect



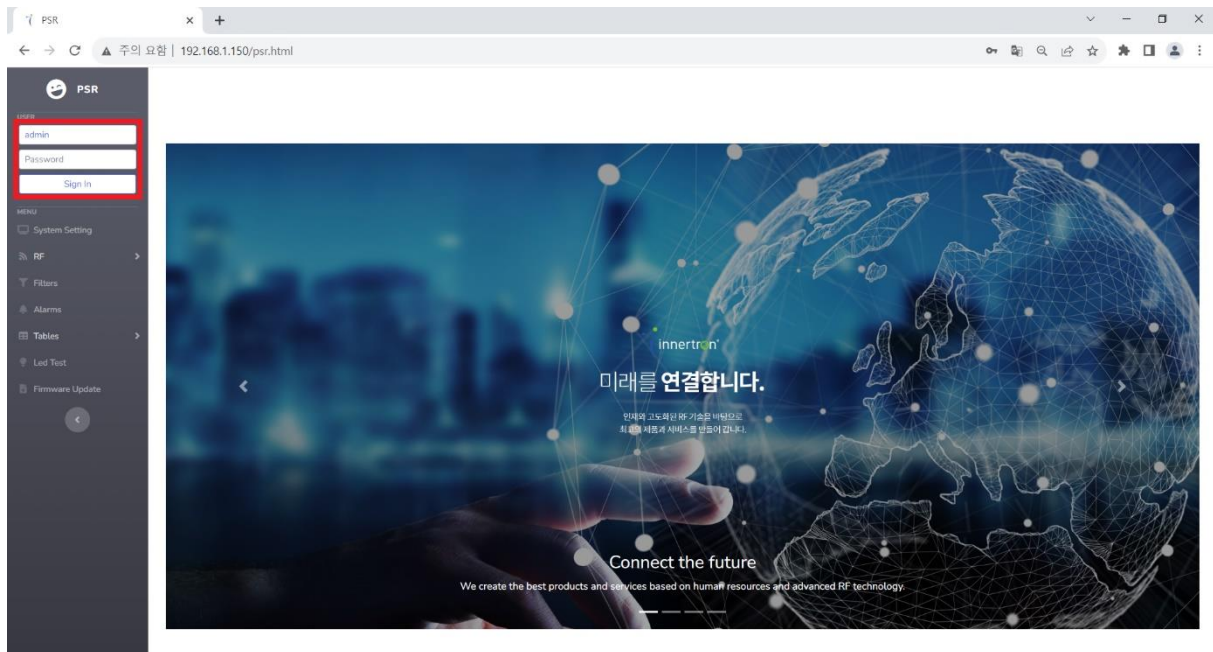
- 1) Select 'Internet Protocol Version 4(TCP/IPv4)' in the Ethernet Properties window and click Properties.
- 2) Select 'Obtain IP address automatically.'
- 3) Select 'Obtain DNS server address automatically and click OK.

7.3 Web GUI Connect and Sign In

- 1) Enter '192.168.1.150/psr.html' in the Internet address window to access the Web GUI.

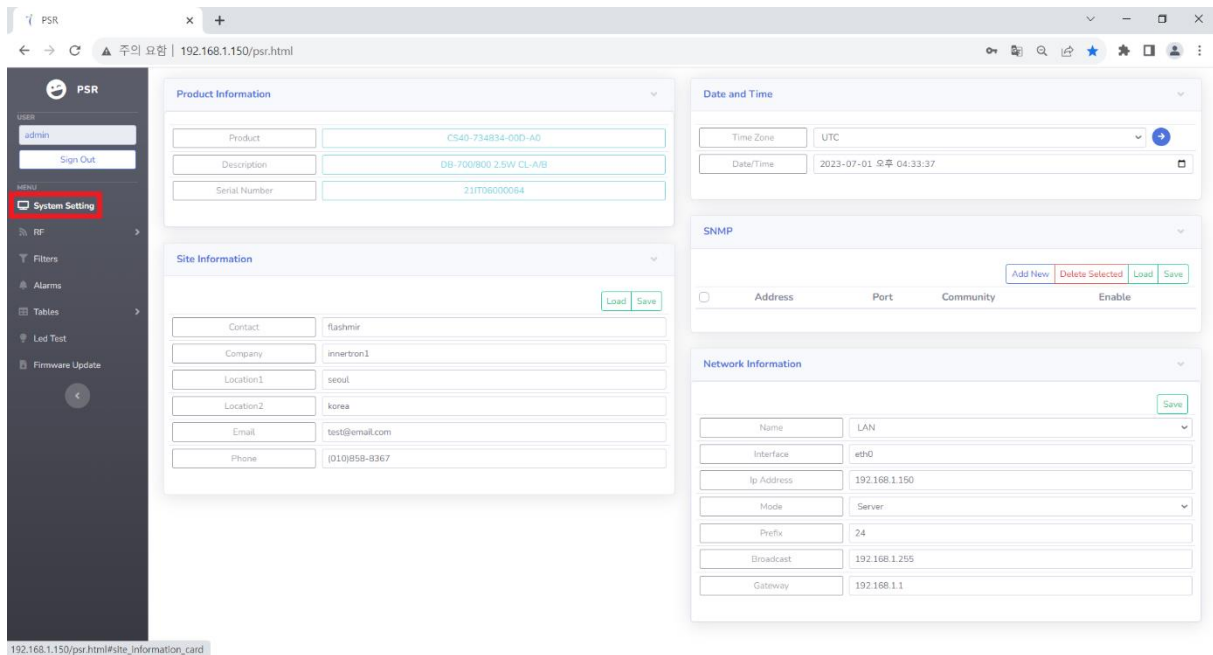


- 2) On the Web GUI screen, type "admin" in ID and P/W and click Sign In button.



7.4 System Setting Screen

- 1) Can check the system information(Product, Site, Network, etc) on the system setting screen.



7.5 RF Configuration / General / Operation Screen

1) Can change the RF setting of the repeater on this screen.

The screenshot displays the PSR RF Configuration / General / Operation Screen. The interface is divided into two main sections: 700MHz Configuration and 800MHz Configuration. Each section includes a table for configuration parameters and a table for calibration parameters.

700MHz Configuration

Parameter	DL	UL	Unit	Value
Gain	-	90	dB	+
Input AGC	-	-63.0	dBm	+
Output AGC	-	27.0	dBm	+
Squelch	-	-90.0	dBm	+
Output Alt AGC	-	-90.0	dBm	+
Donor Antenna Level	Malfunction	-	-95	dBm
	Disconnect	-	-100	dBm
Isolation	Frequency	-	771.500	MHz
	Result	-	0.0	dB

800MHz Configuration

Parameter	DL	UL	Unit	Value
Gain	-	90	dB	+
Input AGC	-	-63.0	dBm	+
Output AGC	-	27.0	dBm	+
Squelch Enable	-	-90.0	dBm	+
Output Alt AGC	-	-90.0	dBm	+
Donor Antenna Level	Malfunction	-	-95	dBm
	Disconnect	-	-100	dBm
Isolation	Frequency	-	862.000	MHz
	Result	-	0.0	dB

700MHz Calibration

Parameter	DL	UL	Unit	Value
Frequency Offset	-	0	Hz	+
Malfunction Offset	-	0.0	dB	+
Isolation Offset	-	0	dB	+
DNC Atten Offset	-	0.0	dB	+
Input Offset	-	53.4	dB	+
	-	45.0	dB	+
Output Offset	-	36.8	dB	+
	-	35.1	dB	+

800MHz Calibration

Parameter	DL	UL	Unit	Value
Frequency Offset	-	0	Hz	+
Malfunction Offset	-	0.0	dB	+
Isolation Offset	-	0	dB	+
DNC Atten Offset	-	0.0	dB	+
Input Offset	-	52.8	dB	+
	-	52.0	dB	+
Output Offset	-	37.3	dB	+
	-	32.0	dB	+

The screenshot displays the PSR RF Configuration / General / Operation Screen. The interface is divided into three main sections: RF Module Enable/Disable, RF Temperature Alarm Configuration, and RF Configuration Export/Import.

RF Module Enable/Disable

Category	Module	Enable
HPA	DL 700	OFF
	DL 800	OFF
	UL	OFF
HPA_STAT	DL 700	OFF
	DL 800	OFF
	UL	OFF
LNA_SD	DL 700	OFF
	DL 800	OFF
	UL	OFF
PLL_LD	DL 700	ON
	DL 800	ON
	UL 700	ON
	UL 800	ON

RF Temperature Alarm Configuration

Parameter	Value	Unit
RFM Temperature	33	°C
HPA Temperature	0	°C
Alarm Threshold	85	°C

RF Configuration Export/Import

Export: [Export]

Import: [파일 선택] [선택된 파일 없음] [Import]

Attenuator

Group	Index	Value	Put
DL700	1	0.0	dB +
	2	0.0	dB +
	3	30.0	dB +
	4	30.0	dB +
DL800	1	0.0	dB +
	2	0.0	dB +
	3	30.0	dB +
	4	30.0	dB +
UL700	1	0.0	dB +
	2	0.0	dB +
	3	30.0	dB +
	4	30.0	dB +
UL800	1	0.0	dB +
	2	0.0	dB +
	3	30.0	dB +
	4	30.0	dB +

ADC

Path	Name	Value	Power
DL 700	HPA Reverse	0.000 Volt	0.0 dBm
	HPA Forward	0.001 Volt	0.0 dBm
	Antenna In	0.707 Volt	-110.0 dBm
DL 800	HPA Reverse	0.001 Volt	0.0 dBm
	HPA Forward	0.001 Volt	0.0 dBm
	Antenna In	1.026 Volt	-110.0 dBm
UL 700/800	HPA Reverse	0.000 Volt	0.0 dBm
	HPA Forward	0.000 Volt	0.0 dBm

FPGA

Path	Name	Raw Value	Power Value
PS700	DL Input	-49.7 dBm	-103.1 dBm
	DL Output	-100.0 dBm	-100.0 dBm
	UL Input	-54.1 dBm	-99.1 dBm
	UL Output	-100.0 dBm	-100.0 dBm
PS800	DL Input	-45.5 dBm	-98.3 dBm
	DL Output	-45.6 dBm	-98.3 dBm
	UL Input	-51.2 dBm	-103.2 dBm
	UL Output	-51.4 dBm	-49.4 dBm

DAC

Path	Name	Pin	Ch	Value	Put
DL 700	Main 1 Bias	4	1	0.00	Volt +
	Main 2 Bias	5	3	0.00	Volt +
DL 800	Main 1 Bias	6	5	0.00	Volt +
	Main 2 Bias	7	7	0.00	Volt +

7.6 Filter Screen

- 1) Can set the frequency and bandwidth of the digital filter on the filter screen.

PSR

192.168.1.150/psr.html

PSR

admin

Sign Out

System Setting

RF

RF Configuration

RF General

RF Operation

Filters

Alarms

Tables

Led Test

Firmware Update

700 Filters Configuration

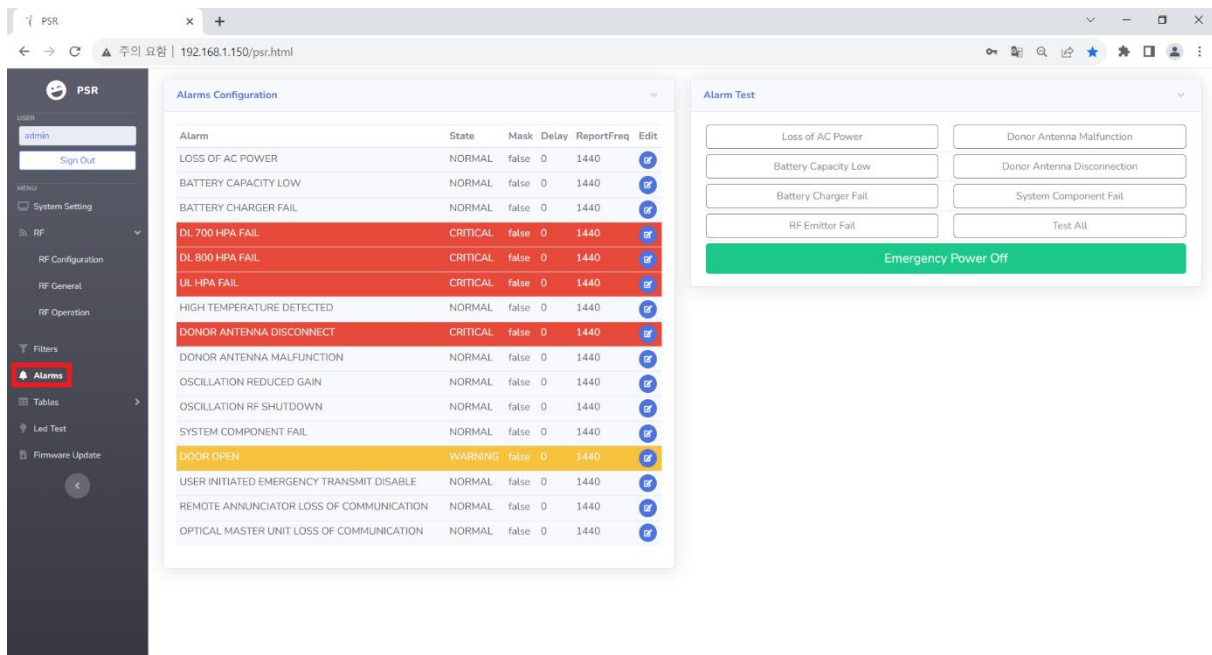
CH	CF		BW	ATT		PWR		EN	ED
	DL	UL		DL	UL	DL	UL		
0	767M	797M	10M	0	0	N/A	N/A	OFF	OFF
1	772M	802M	25K	0	0	N/A	N/A	ON	OFF
2	769.7M	799.7M	25K	0	0	N/A	N/A	OFF	OFF
3	769.9M	799.9M	25K	0	0	N/A	N/A	OFF	OFF
4	770.1M	800.1M	25K	0	0	N/A	N/A	OFF	OFF
5	770.3M	800.3M	25K	0	0	N/A	N/A	OFF	OFF
6	770.5M	800.5M	25K	0	0	N/A	N/A	OFF	OFF
7	770.7M	800.7M	25K	0	0	N/A	N/A	OFF	OFF
8	770.9M	800.9M	25K	0	0	N/A	N/A	OFF	OFF
9	771.1M	801.1M	25K	0	0	N/A	N/A	OFF	OFF
10	771.3M	801.3M	25K	0	0	N/A	N/A	OFF	OFF
11	771.5M	801.5M	25K	0	0	N/A	N/A	OFF	OFF
12	771.7M	801.7M	25K	0	0	N/A	N/A	OFF	OFF
13	771.9M	801.9M	25K	0	0	N/A	N/A	OFF	OFF
14	772.1M	802.1M	25K	0	0	N/A	N/A	OFF	OFF
15	772.3M	802.3M	25K	0	0	N/A	N/A	OFF	OFF
16	772.5M	802.5M	25K	0	0	N/A	N/A	OFF	OFF
17	772.7M	802.7M	25K	0	0	N/A	N/A	OFF	OFF
18	772.9M	802.9M	25K	0	0	N/A	N/A	OFF	OFF
19	773.1M	803.1M	25K	0	0	N/A	N/A	OFF	OFF
20	773.3M	803.3M	25K	0	0	N/A	N/A	OFF	OFF
21	773.5M	803.5M	25K	0	0	N/A	N/A	OFF	OFF
22	773.7M	803.7M	25K	0	0	N/A	N/A	OFF	OFF
23	773.9M	803.9M	25K	0	0	N/A	N/A	OFF	OFF
24	774.1M	804.1M	25K	0	0	N/A	N/A	OFF	OFF
25	774.3M	804.3M	25K	0	0	N/A	N/A	OFF	OFF
26	774.5M	804.5M	25K	0	0	N/A	N/A	OFF	OFF
27	774.7M	804.7M	25K	0	0	N/A	N/A	OFF	OFF
28	774.9M	804.9M	25K	0	0	N/A	N/A	OFF	OFF
29	775.1M	805.1M	25K	0	0	N/A	N/A	OFF	OFF
30	775.3M	805.3M	25K	0	0	N/A	N/A	OFF	OFF
31	775.5M	805.5M	25K	0	0	N/A	N/A	OFF	OFF
32	775.7M	805.7M	25K	0	0	N/A	N/A	OFF	OFF
33	767M	797M	10M	0	0	N/A	N/A	OFF	OFF
34	767M	797M	1M	0	0	N/A	N/A	OFF	OFF
35	767M	797M	1M	0	0	N/A	N/A	OFF	OFF
36	767M	797M	1M	0	0	N/A	N/A	OFF	OFF

800 Filters Configuration

CH	CF		BW	ATT		PWR		EN	ED
	DL	UL		DL	UL	DL	UL		
1	851.21M	806.21M	75K	0	0	N/A	N/A	OFF	OFF
2	851.78M	806.78M	75K	0	0	N/A	N/A	OFF	OFF
3	852.35M	807.35M	75K	0	0	N/A	N/A	OFF	OFF
4	852.92M	807.92M	75K	0	0	N/A	N/A	OFF	OFF
5	853.49M	808.49M	75K	0	0	N/A	N/A	OFF	OFF
6	854.06M	809.06M	75K	0	0	N/A	N/A	OFF	OFF
7	854.63M	809.63M	75K	0	0	N/A	N/A	OFF	OFF
8	855.2M	810.2M	75K	0	0	N/A	N/A	OFF	OFF
9	855.77M	810.77M	75K	0	0	N/A	N/A	OFF	OFF
10	856.34M	811.34M	75K	0	0	N/A	N/A	OFF	OFF
11	856.91M	811.91M	75K	0	0	N/A	N/A	OFF	OFF
12	857.48M	812.48M	75K	0	0	N/A	N/A	OFF	OFF
13	858.05M	813.05M	75K	0	0	N/A	N/A	OFF	OFF
14	858.62M	813.62M	75K	0	0	N/A	N/A	OFF	OFF
15	859.19M	814.19M	75K	0	0	N/A	N/A	OFF	OFF
16	859.76M	814.76M	75K	0	0	N/A	N/A	OFF	OFF
17	860M	815M	25K	0	0	N/A	N/A	OFF	OFF
18	860.9M	815.9M	75K	0	0	N/A	N/A	OFF	OFF
19	861.47M	816.47M	75K	0	0	N/A	N/A	OFF	OFF
20	862.04M	817.04M	75K	0	0	N/A	N/A	OFF	OFF
21	862.61M	817.61M	75K	0	0	N/A	N/A	OFF	OFF
22	863.18M	818.18M	75K	0	0	N/A	N/A	OFF	OFF
23	863.75M	818.75M	75K	0	0	N/A	N/A	OFF	OFF
24	864.32M	819.32M	75K	0	0	N/A	N/A	OFF	OFF
25	864.89M	819.89M	75K	0	0	N/A	N/A	OFF	OFF
26	865.46M	820.46M	75K	0	0	N/A	N/A	OFF	OFF
27	866.03M	821.03M	75K	0	0	N/A	N/A	OFF	OFF
28	866.6M	821.6M	75K	0	0	N/A	N/A	OFF	OFF
29	867.17M	822.17M	75K	0	0	N/A	N/A	OFF	OFF
30	867.74M	822.74M	75K	0	0	N/A	N/A	OFF	OFF
31	868.31M	823.31M	75K	0	0	N/A	N/A	OFF	OFF
32	868.88M	823.88M	75K	0	0	N/A	N/A	OFF	OFF
33	860M	815M	18M	0	0	N/A	N/A	OFF	OFF
34	860M	815M	2M	0	0	N/A	N/A	OFF	OFF
35	860M	815M	1M	0	0	N/A	N/A	OFF	OFF
36	860M	815M	3M	0	0	N/A	N/A	OFF	OFF

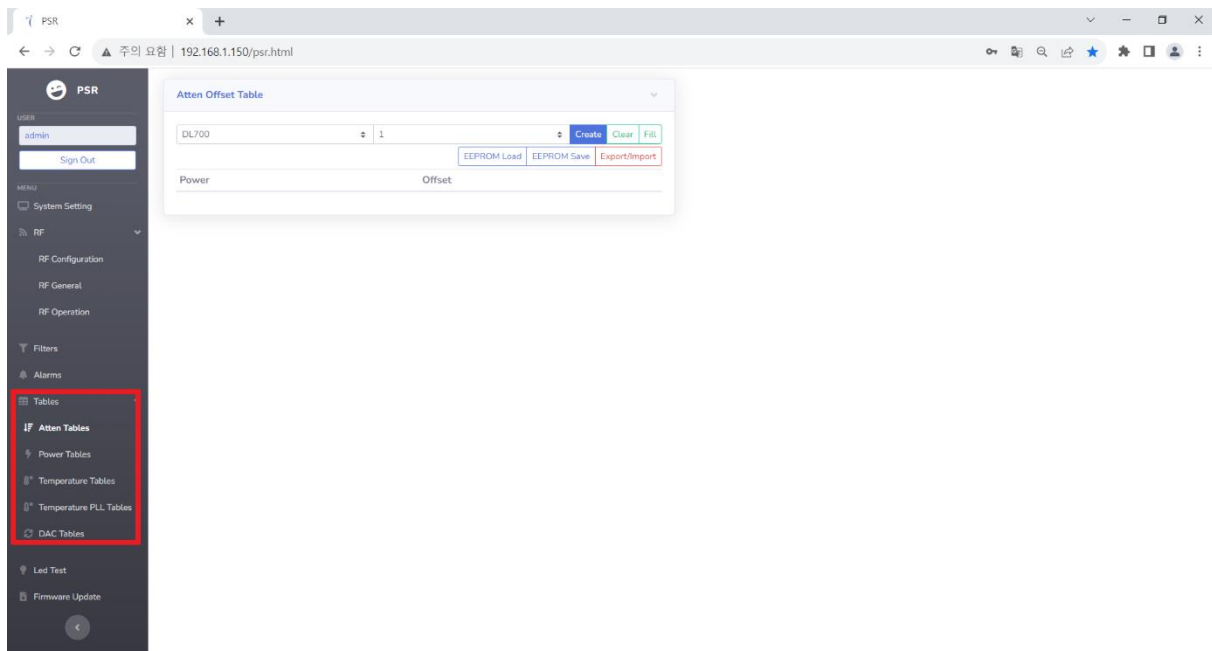
7.7 Alarm Screen

- 1) As a screen for checking the alarm state of the repeater, alarm mask may be set and alarm test may be performed.
- 2) The alarm state of the repeater may be checked in an alarm color.
 - Yellow: Any alarm detected but system operation
 - Red: Any alarm detected and system not operation



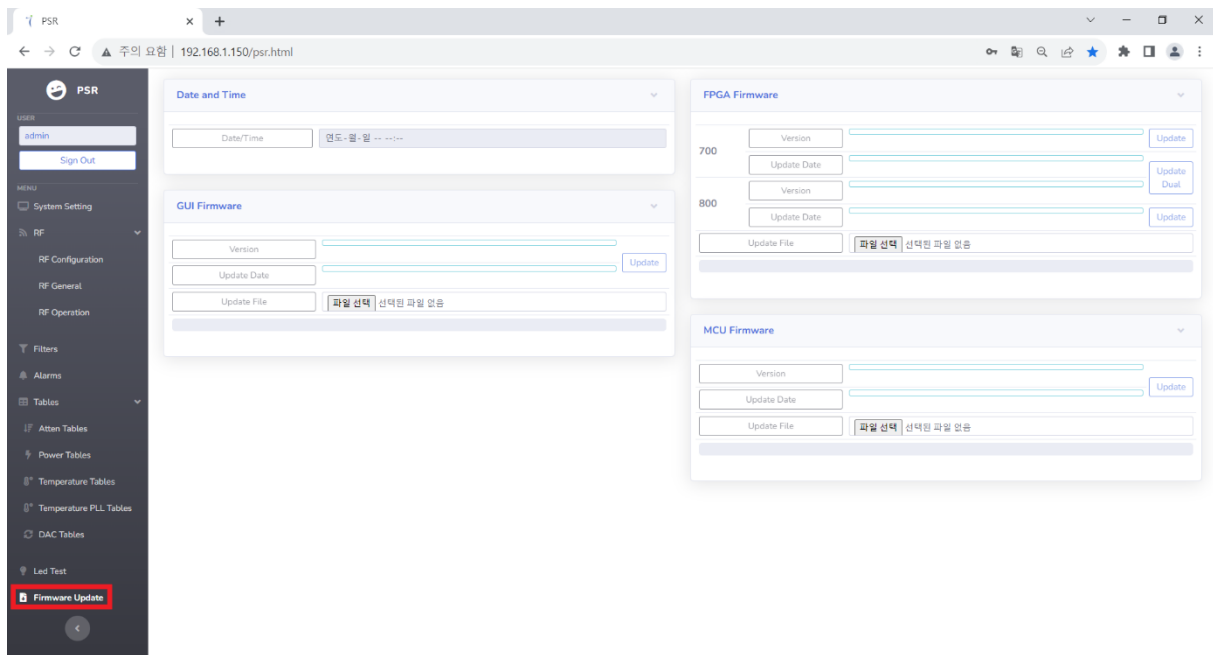
7.8 Table Screen

- 1) Can set various tables(Atten, Power, Temperature, Temperature PLL, DAC) on the table screen.



7.9 Firmware Update Screen

- 1) Can download the GUI, FPGA and MCU file on the firmware update screen.



8. 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, DKK will simply replace the unit and conduct repairs at the appropriate facility.

8.1.1 Simple Troubleshooting Method

- 1) Verify SYSTEM LED State.
 - System normal : Green LED on
 - Any alarm detected - system operational : Yellow LED on
 - Any alarm detected - system not operational : 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. 82-32-816-1456.

8.1.2 Troubleshooting Guide Related to System Operation

PARAMETER	CHECK POINT	TROUBLESHOOTING
Check Before System Operation	System Input Power	- Downlink : -56dBm ~ +4dBm - Uplink : -53dBm ~ +7dBm
	System Gain	- Downlink : 90dB $\pm$ 1.5dB - Uplink : 80dB $\pm$ 1.5dB
	System Output Power	- Downlink : 34dBm $\pm$ 1.5dB - Uplink : 27dBm $\pm$ 1.5dB
Check After System Operation	Check Points After Open For Service	- Verify that the antennas are securely mounted and pointed in the correct directions. - Connection status between antennas and RF cable. - Verify that the BDA is securely mounted. - DC voltage. - Grounding status of electrical circuit. - Coaxial cable(RF) construction status.

8.1.3 Troubleshooting Guide Related to Alarm State

GUI ALARM	FRONT PANEL LED	BDA ACTION	TROUBLESHOOTING
NA	AC POWER - NORMAL	SHUTDOWN	- Check power cable connection.
LOSS OF AC POWER	LOSS OF AC POWER	NONE	- NA
BATTERY CAPACITY LOW	BATTERY CAPACITY LOW	NONE	- NA
BATTERY CHARGER FAIL	BATTERY CHARGER FAIL	NONE	- NA
DL 700 HPA FAIL	RF EMITTER FAIL	700 DL RF SHUTDOWN	- Check HPA is off. - Check BDA is shutdown condition.
DL 800 HPA FAIL	RF EMITTER FAIL	800 DL RF SHUTDOWN	- Check HPA is off. - Check BDA is shutdown condition.
UL HPA FAIL	RF EMITTER FAIL	700 & 800 UL+DL RF SHUTDOWN	- Check HPA is off. - Check BDA is shutdown condition.
HIGH TEMPERATURE DETECTED	SYSTEM COMPONENT FAIL	700 & 800 RF SHUTDOWN	- Check maximum temperature setting. - Check ambient temperature.
	RF EMITTER FAIL		
DONOR ANTENNA DISCONNECT	DONOR ANTENNA DISCONNECTION	NONE	- Check antenna installation direction. - Check donor antenna and RF cable connection status.
	RF EMITTER FAIL		
DONOR ANTENNA MALFUNCTION	DONOR ANTENNA MALFUNCTION	NONE	- Check donor antenna installation direction. - Check donor antenna and RF cable connection status.
OSCILLATION REDUCED GAIN	SYSTEM COMPONENT FAIL	NONE	- Check the direction of the donor antenna and the service antenna.
OSCILLATION RF SHUTDOWN	SYSTEM COMPONENT FAIL	700 & 800 RF SHUTDOWN	- Check the direction of the donor antenna and the service antenna.
	RF EMITTER FAIL		
DOOR OPEN	NA	NONE	- Check the door

8.1.4 Troubleshooting Guide Related to NMS

SYMPTOM	CHECK POINT	TROUBLESHOOTING
Link Fail	Communication Problem	- Re-connection in ethernet cable. - Verify IP address and DHCP function.

8.1.5 Replaceable Batteries

- ✓ Risk of explosion if battery is replaced by an incorrect type.
- ✓ Dispose of used batteries according to the instructions.
- ✓ Replace only with the same or equivalent type.