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USER MANUAL

PSD-LI27 PSS-LI33 / PSS-LI37

NOV. 27, 2018

GS Instech Co., Ltd.

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[CHANGE RECORD]

DATE	NAMES	DESCRIPTIONS	VERSION	REMARK
NOV 17, 2018	KO. SUNGMOO	Original Draft	1.0	
DEC 27, 2018	KO. SUNGMOO	Add Label Information	1.1	



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1. General

1.1. Purpose

This document introduces features, specifications, structures and operation guideline for the PSD-LI27/PSD-LI33/LI37.

1.2. Copyright

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1.3. FCC Warning Statements

FCC Warning Statement for system is follows. Must attach the label under manufacturing.





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Model ID and Manufacturer Info Label and Hot Surface Warning Label

FCC 90.219 Statement Label and Hot Surface Warning Label







Figure 2. FCC/ UL Certification Statement [Class B]

The user's manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

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1.3.1 FCC Part 15.105

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 his own expense.

1.3.2 FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Use of unauthorized antennas, cables, and/or coupling devices not conforming with ERP/EIRP and/or indoor-only restrictions is prohibited.

1.3.3 Radiation Exposure Statement

The product complies with the FCC RF exposure limit set forth for an uncontrolled environment and is safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user's body or set the device to lower output power if such a function is available.

1.3.4 FCC Warning Labels

1) FCC Part 15.19

The FCC Certification label has attached right side of the device. The FCC Certification label contained FCC 15.19 warning statement, Device type (A or B), FCC, ISED and UL ID

This 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.

2) FCC Part 90.219

Booster Warming Label is attached left side of the device. This label has contains FCC 90.219, IC warning statements and contact phone number for a trouble shooting.

3) FCC Part 90 Class B

Prior to equipment use the service must be registered with the FCC. This can be done through the FCC's website at <u>https://signalboosters.fcc.gov/signal-boosters</u>

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1.4. Antenna installation

Antennas must be installed in accordance with FCC 90.635.

The height of the antenna above average terrain (HAAT) must not exceed limit in the following table.

Туре	Model name(s)	HAAT (m)	Antenna again
SU	PSS-DAS-LI33	444.65	3dBi
30	PSS-DAS-LI37	281.43	3dBi
DU	PSD-DAS-LI27	212.17	15dBi

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2. Introduction

2.1. System Overview

PS-DAS is designed to improve coverage and capacity of Public Safety networks. Receiving signal via antenna, it provides coverage Building in RF shadow.



Figure 3. PS-DAS Application Configurations



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2.2. Main Features

- All-in One Donor Unit
- Compose several units such as Optic Transceiver, NMS, PSU, BDA, Cavity Filter etc.
- Convenient to install in Middle Size Building with proper cost of one set
- Support the Antenna Feeding Solution
- Receiving signal via Antenna
- Choose the Filtering Methods accord to the operating condition
 - For Neutral Host installations, able to support the Full Band Filtering
- Improving Service Quality under Multi-Carriers Area
 - Up to 6 Non-Contiguous block and gain per block based on Downlink Input Topologies
 - Dealing with Near-far & Uplink Noise Floor Rise
- Topologies
 - 1:4 Branches between DU and SU.
 - 3 Daisy Chain is possible by Internal Optic Daisy Chain Circuit.
- One DU can accommodate a total of 12 SU.
- Supporting Technologies
- LTE, P25

Supporting Frequencies

- Public Safety Dual band (700M, 800M)
- Supporting Output Power
 - Composite 5W with PSD-DAS-LI33 (2W per Band)
 - Composite 2W with PSD-DAS-LI37 (5W per Band)
- Functions
 - Support AGC, ALC, , ASD
- FCC Part 22, 24,27,90 & Part 15B class A / Class B

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3. System Design for PSD-LI27 (Donor Unit)

3.1. Exterior View



Figure 4. PSD-LI27 Exterior View



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3.2. Interior View



Figure 5. PSD-LI27 Interior View

No	Name	Remark
1	DFU	700/800 Digital Filter Unit
2	RFU	700/800 RF Unit
3	PSU	In : DC +48V / Out : DC +28V
4	Cavity Filter	Duplexer for 700/800M
5	DOU1	Donor Optic Unit (2Port)



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6	DOU2	Donor Optic Unit (2Port)
7	I/O B'rd	Control and communication between each internal module, connection with upper level management system
8	External Condenser	Using for Dying GASP
9	Optic Connector	Link Between the DOU and Optic Fiber Cable
10	Optic Fiber Reel	After connecting the cable, spool the long extra cable
11	LED B'rd	Displays the operating status and alarm status of the system

Table 1. PSD-LI27 Unit Configuration

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3.3. External Interface



Figure 6. PSD-LI27 External Interface

No	NAMES	DESCRIPTION	SPECIFICATION
1	DC IN	DC Input Outlet	MS3102A 14S-9P
2	LAN	Communicate a data between DU and Server	RJ-45 Waterproof
3	ANT	Feeding Downlink Signal / Transmit Uplink Output	4.3-10 Mini Din Connector
4	External Alarm	Send the alarm status to the External alarm Panel	MS3102A 22-14P
5	Optic	Link Between DU and SU	Metal Cable Gland
6	Vent-Core	Maintain Humidity & Temp Inside	IP66

Table 2. PSD-LI27 External Interface Description

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4. System Design for PSS-LI33 (Service Unit)

4.1. Exterior View













Figure 7. PSS-LI33 Exterior View



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4.2. Interior View



Figure 8. PSS-LI33 Interior View

No	Name	Remark
1	Cavity Filter	Duplexer for 700M & 800M
2	DL 800 HPA	1900MHz RF Power Amp Unit
3	DL 700 HPA	700MHz RF Power Amp Unit
4	PSU	DC Input Voltage: 48VDC / DC Output Voltage: +28V
5	SOU	Service Optic Unit
6	External Condenser	Using for Dying GASP
7	NMS Board	Apply for GUI/ Communicate with Donor Unit
8	Optic Connector	4Way RF Channel Distribute Unit

Table 3. PSS- LI33 Unit Configuration



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4.3. External Interface



Figure 9.PSS-LI33 External Interface

No	NAMES	DESCRIPTION	SPECIFICATION
1	DC IN	DC Input Outlet	MS3102A 14S-9P
2	ANT	Feeding Uplink Signal / Transmit Downlink Output	4.3-10 Din Connector
3	External Alarm	External Alarm Panel connect	MS3102A 22-14P
4	OPTIC 0	Insert the optic cable to Donor Unit	Metal Cable Gland

Table 4. PSS-LI37 External Interface Description



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5. System Design for PSS-LI37 (Service Unit)

5.1. Exterior View



Figure 10. PSS-LI37 Exterior View



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5.2. Interior View



Figure 11. PSS-LI37 Interior View

No	Name	Remark
1	Cavity Filter	Duplexer for 700M & 800M
2	DL 800 HPA	1900MHz RF Power Amp Unit
3	DL 700 HPA	700MHz RF Power Amp Unit
4	SOU	Service Optic Unit
5	PSU	DC Input Voltage: 48VDC / DC Output Voltage: +28V
6	NMS Board	Apply for GUI/ Communicate with Donor Unit
7	External Condenser	Using for Dying GASP
8	Optic Connector	4Way RF Channel Distribute Unit

Table 5. PSS- LI37 Unit Configuration



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5.3. External Interface



Figure 12. PSS-LI37 External Interface

No	NAMES	DESCRIPTION	SPECIFICATION
1	DC IN	DC Input Outlet	MS3102A 14S-9P
2	External Alarm	External Alarm Panel connect	MS3102A 22-14P
3	Vent-Core	Maintain Humidity & Temp Inside	IP66
4	ANT	Feeding Uplink Signal / Transmit Downlink Output	4.3-10 Din Connector
5	OPTIC 0 / 1	Insert the optic cable to Donor Unit	Metal Cable Gland

Table 6. PSS-LI37 External Interface Description



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6. System Specification

6.1. **RF Performance**

Parameter		Down Link	Up Link	Remark
		758MHz~768MHz	788MHz~798MHz	LTE
Frequency Range		769MHz~775MHz	799MHz~805MHz	P25
		851MHz~861MHz 806MHz~816MHz		P25
In	put Range	-62dBm ~ -17dBm/ Total	-62dBm	Per Band
0		+33dBm with PSS-LI33	+27dBm(0.5W)	2W
Ou	tput Power	+37dBm with PSS-LI37	With PSD-LI27	5W
	Davaa	50dB ~ 95dB		PSS-LI33
Cain	капде	54dB ~ 99dB	440B * 890B	PSS-LI37
Gain	Adjust Step	1dB	1dB	
	Accuracy	±1dB	±1dB	
		【P25】 6.25 / 12.5 / 25 / 50 / 75 KHz		Class A
Chan	nel Capacity	【LTE】 5M, 10M		Class D
		[P25] 100/125/150/175/200/22	5 / 250 KHz	
	Ripple	3dl	3 р-р	
	Roll off	> 50dBc @ Cha	nnel OBW ±1MHz	
	EVM	< 8% for 67QAM	< 5% for 16QAM	For LTE
Freq	uency Error	< 0.0)5ppm	
Sys	tem Delay	< 2	20us	Exclude Fiber Optic Delay
No	ise Figure	Less than 6dB @	Min & Max Gain	Only UL
	VSWR	< 1.	5 : 1	
		<-5.5dBm @50KHz ≤ Δf	< 5.05MHz (RBW: 100KHz)	
OB	Unwanted Emission	<-12.5dBm @5.05MHz ≤ Δf	For LTE	
		<-13dBm @10.5MHz ≤ <i>L</i>	Δf < 15MHz (RBW: 1MHz)	
	ACLR	> 45dBc @ ±5MHz, ±1	0MHz, ±20MHz, ±40MHz	For LTE

Table 7. PS-DAS RF Performance Description



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6.2. Frequency Information

6.2.1. Frequency Information

No	NAMES	DESCRIPTION	SPECIFICATION
	700 (PSBB)	758MHz ~ 768MHz	LTE
DL	700 (PSNB)	769MHz ~ 775MHz	P25
	800 (PSNB)	851MHz ~ 861MHz	P25
	700 (PSBB)	788MHz ~ 798MHz	LTE
UL	700 (PSNB)	799MHz ~ 805MHz	P25
	800 (PSNB)	806MHz ~ 816MHz	P25

Table 8. PS-DAS Frequency Allocation

6.2.2. Block Diagram





[MHz]

Corrigo	Donor A	Intenna	RF	÷U	DF	M	н	PA	Domorius
Service	Start	Stop	Start	Stop	Start	Stop	Start	Stop	Remarks
DL 700	758	775	758	775	758	775	758	775	
DL 800	851	861	851	861	851	861	851	861	
UL	788	816	788	816	788	816	788	816	

Table 9. PS-DAS Module Frequency Information



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6.2.3. Service Plan

- 1) The LTE network integrates Upper D band and FirstNet to have max. 10MHz Service BW.
- 2) The P25 Network has a Guard Band of 768-769MHz and 775-776MHz.





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6.3. Configuration & Mechanical Specification

Parameter		Specification	Remark
Donor/	Service Filter	DUPLEXER+BAND COMBINER	One port In/Output
Power Supply		DC Input Voltage: 48VDC	
Operation Temperature		-40°C~+60°C (5~95%RH)	
Storage Temperature		-40°C~+80°C (5~95%RH)	
Antenna		4.3-10 Mini DIN Female	
Connectors	Power	MS-3106A 14S-9P	
connectors	Ext. Alarm	MS3102A 22-14P	
	Optic	SC/APC	
Cable		1/2" Plenum-Rated Air-Dielectric Coaxial Cable	
	PSD-LI27	13.8 x 21.7 x 7.9	Inches
Size	PSS-LI33	11.2 x 15.2 x 6.9	Inches
	PSS-LI37	13.2 x 18.9 x 6.4	Inches
	PSD-LI27	56.2	Lbs.
Weigh	PSS-LI33	31.5	Lbs.
	PSS-LI37	40.3	Lbs.
	PSD-LI27	106	W
Power Consumption	PSS-LI33	92	W
	PSS-LI37	140	W
Enviror	nment	IP66	
MT	BF	100,000 hours or higher	
Grour	nding	nonferrous metal and anchoring point on bottom	For RF and power cabling
Mount Ap	oplication	Wall Mount	

Table 10. PS-DAS Configuration & Mechanical Specification

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6.4. External Alarm Connect

Alarm No.	Alarm Name	Pin No.	Relay Name	Cable Color	Remarks
		1	NC1	Black	
Alarm1 U	User Defined	2	COM1	Brown	
		3	NO1	Red	
		4	NC2	Orange	
Alarm2	User Defined	5	COM2	Yellow	
		6	NO2	Green	
		7	NC3	Blue	
Alarm3	User Defined	8	COM3	Violet	
		9	NO3	Gray	
		10	NC4	White	
Alarm4	User Defined	11	COM4	Black & White Dotted line	
		12	NO4	Brown & Black Dotted line	
		13	NC5	Red & Black Dotted line	
External Alarm Input. #1	User Defined	14	COM5	Orange & Black Dotted line	
		15	NO5	Yellow & Black Dotted line	
		16	NC6	Green & Black Dotted line	
External Alarm Input, #2	User Defined	17	COM6	Blue& Black Dotted line	
		18	NO6	Violet & Black Dotted line	

- If system alarm occurs, Alarm information transfer to the alarm panel that is hardwired through the EXT ALARM port.
- The system supports Dry Contact Form C.
- The System can send a total of 4 alarms to the Alarm Panel according to user defined.
- Also, according to the User environment, the system can input two external alarms and transmit them to the alarm panel.

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7. System Block Configuration

7.1. Block Diagram



Figure 16. PSD-LI27 Block Diagram Configuration

The repeater improves service in the Dual Band Public safety networks.

User may select frequency band according to the site peculiarities.

After receiving a weak signal from Donor antenna, the PSD-LI27 sends downlink signal to PSS-LI33/37 using DOU. DOU supports the translation of RF signal to Optic signal for connecting PSS-LI37 through the fiber optic cable. And then Uplink Signal that received from PSS-LI37 amplify, is send to the Base station via Donor Antenna.







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PSS-LI33/37 is operating very similar to the PSD-LI27

After receiving an Uplink Signal from service antenna, the PS-DASD-LI33/37 sends Uplink signal to PSD-LI27 using SOU (Service Optic Unit).

SOU supports the translation of RF signal to Optic signal for connecting PSD-LI27 through the fiber optic cable. And then Down Signal that received from PSD-LI27 amplify, is send to the Mobile station via Service Antenna.



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8. GUI Overview

- Provide all functions that can be performed at Service Unit will be available thru the Donor Unit.
- Support the GUI pages that will be addressable via UDP Interface.

8.1. Configuration the Laptop to Connect to the Repeater

• Connect an Ethernet crossover cable from the LAN port of the repeater's bottom side to your laptop





? ×

- 1. Go to Local Connection
- 2. Click on "Properties"
- 3. Highlight "Internet Protocol"
- 4. Click on "Properties"

5. Choose "Obtain DNS Server address automatically"

General Atemate Configuration

6. Clink OK



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8.2. Login-In Screen

- GUI Screen for Log-In
- Enter the IP Address ① "192.168.2.1" and Port into GUI Main Screen. And then ② Connect.
- If the window at the top of the screen (3) blinks green, you can verify that the connection has completed successfully.

A PS-DAS	BS-DAS
TX 🖬 RX 📕	TX 🖪 RX 📕 (3)
GUI Ver 0.32	GUI Ver 0.32
System	System (4)
Table	Table
Download	Download
DFM	DFM
Debug	Debug
Serial VUDP	Serial 🗹 UDP
IP 192.168.2.1	IP 192.168.2.1
Port 9000	Port 9000
Connect 2	Disconnect

- The laptop connected to the System, you can check (5) **Topology tree** of the PS-DAS by pressing the System button on the screen.
- Click the location of the device you wish to access in the tree on the screen and click ⑦ Open button, user has moving to

the target device.

PS-DAS	PS-DAS
TX RX Image: Constraint of the second s	TX RX SU GUI Ver 0.32 SU System SU SU Table SU SU Download SU SU DFM SU SU Serial UDP SU SU IP 192 168 2 1 Disconnect Disconnect SU SU SU



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8.3. RF Status

• GUI Screen for display Repeater's RF Status

SNMP Version Ala	1.2.1 arm	MUX Status	Select Normal Service ID	-	Service C	ode PS-DAS	*]				
RFM1 Comm	Install		NONE		Engineer System S	ing Number Serial Number					
SU Install 🔲 Branch1 Branch2 🚺	SU1 Insert Not Insert	SU2 Not Insert	SU3 Not Insert N Not Insert N	SU4 lot Insert lot Insert	SNMP B	oard S/N		Filter S/N			
DL LTE DFM In LTE DFM Out P25 DFM In P25 DFM Out RSSI	700 -48.4 -48.4 -69.4 -69.4 -69.4	800 -66.5 -66.5 -117.5	UL LTE DFM In LTE DFM Out P25 DFM In P25 DFM Out RSSI PAM Output	700 -49.3 -49.3 -68.1 -68.1	800 -70.1 -70.1	Total -100.0 0.0	AMP On/Off Current ATT Path On/Off Gain Balance On/Off Gain Balance Offset	Off 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	800 30.0 On Off 0		
Shutdown On/Off Of Status DL 70 80 Squelch On/Off Of	f D Normal 0 Normal	Alarm De UL	Normal				DL700 Low RSSI UL OUT DET	-156.0 1.055	DL800 Low RSSI UL VSWR DET	-156.0 0.760	Your



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8.4. SU Configuration

- GUI Screen in order to change the RF values
- User may change the various RF values of the repeater on this page
- Changes will not take effect until you click "Apply" button
- This menu is where the installer will choose references for specific implementation
- ① in the GUI screen shows SOU behavior, PD / LD Power Level detection, and SOU related alarms.
- ② in the GUI screens involve the operation of DL 700 / 800 HPA. Display On / Off control, status and Alarm information of

HPA.

System SU 1-1(0) - Main		SET Close
NMS Version 0.0.9 0Min 5Min DC Alarm Over Temp	Alarm Delay On/Off Off Off Site Name Engineering Number	Current Temp 27 [°C] 80.0 [F]
SOU LD Alarm PD Alarm Fiber Link Fail	NMS Board S/N PSU S/N ID	Optic Serial No Filter S/N DCO DCO
DCO LD Alarm PD Alarm Cascade Link Fail	ID Value 0 ID Config Or ID Status Response D PD1 Power 1.5 PD2 Power LD1 Power 5.9 LD2 Power	n/Off Off Optic Insert Not Insert elay 0 Optic S/W On/Off On Main Path Optic Loss Compensation 10 Daisy Chain Optic Loss Compensation 2
0Min 5Min DL Low Output	0Min SMin DL ShutDown F DL Low Outpu PAM VSWR F DL Over Outp	0Min 5Min 0Min 5Min ut DL ShutDown M MCU Reset
700 Serial No 5W07-18090001 DL Output Power -5.0 Shutdown On/Off Off ALC Value 37.0 ALC On/Off On	PAM On/Off Off S/D Value 39 Current ATT 0.0	800 Serial No 5W08-18090001 Reset 2 DL Output Power -5.0 PAM On/Off Off Shutdown On/Off Off S/D Value 39 ALC Value 37.0 Current ATT 0.0 ALC On/Off On
Alarm Delay On/Off Off		Alarm Delay On/Off Off



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8.5. Band Selection

- Repeater support the capacity of P25 and LTE Technologies
- For P25, 32 non-contiguous bands can be used
- Support the LTE 5MHz, 10MHz
- User can set the desired channel using the GUI

	RX													SEI			Close
MMP M1 (CDC J Inst	Version 1.2 Alarm Comm	U1	Status I SU2	MUX Sele	ct Normal Service ID IE SU3 S	SU4	Service Site Na Engine System	Code PS me ering Numb Serial Num Board S/N	ber		*						
Bra	anch2 Not	Insert	Notin	sert No	ot Insert No	tinser	PSU S/	N				Filte	r S/N				Ĩ.
oque Dn/Of Band Repe	f Off		Thresh	old Level	-96.00	lect [800										
LTE	EARFCN		E	3W 10M		req[Mi	Hz] 763.00	0									
	EARFCN		E	OFF	- C.F	req[M	Hz] 0.000										
P2	5 700		-			2	-		P25	800				0.5		Dutra	
	0.00000	1	BW [Hz		0.00000		BW [Hz]	an		C.Freq[MHz		BW [Hz]		0.00000	z]	BWIH	zj
1	0.00000		100K							000.00000		10010		0.00000		1 OI I	
1	0.00000		100K		0.00000		OFF	20		0.00000		OFF *		0.00000		OFF	10
1	0.00000		0FF		0.00000		OFF OFF			0.00000		OFF *] 🗆	0.00000		OFF	
1	0.00000 0.00000 0.00000		0FF OFF OFF		0.00000		OFF ·		I,	0.00000 0.00000 0.00000		OFF *] 🗆	0.00000		OFF OFF	
1	0.00000 0.00000 0.00000 0.00000		0FF 0FF 0FF 0FF		0.00000 0.00000 0.00000 0.00000		OFF ···································		I	0.00000 0.00000 0.00000 0.00000		OFF * OFF * OFF *) 	0.00000 0.00000 0.00000 0.00000		OFF OFF OFF	
1	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		0FF 0FF 0FF 0FF		0.00000 0.00000 0.00000 0.00000 0.00000		OFF ···································		11	0.00000 0.00000 0.00000 0.00000 0.00000		OFF * OFF * OFF * OFF * OFF * OFF *) 	0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF	
1	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		0FF 0FF 0FF 0FF 0FF		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF · · · · · · · · · · · · · · · · · ·		1	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF *) 	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF OFF	
1	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		0FF 0FF 0FF 0FF 0FF 0FF		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF OFF		1	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF *)]]]]]]]	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF OFF OFF	
1	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		0FF 0FF 0FF 0FF 0FF 0FF 0FF		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF OFF OFF OFF		1	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF *) 	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF OFF OFF	
1	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		0FF 0FF 0FF 0FF 0FF 0FF 0FF 0FF		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF •		11	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF *)]]]]]]]]]]]]	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF OFF OFF OFF	
1	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		100K OFF OFF OFF OFF OFF OFF OFF OF		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF •		11	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF *		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF OFF OFF OFF OFF	
1 11 21	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		100K OFF OFF OFF OFF OFF OFF OFF OF		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF •		11	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF *		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF OFF OFF OFF OFF OFF	
111221	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		100K OFF OFF OFF OFF OFF OFF OFF OF		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF •		11	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF *		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF OFF OFF OFF OFF OFF OFF	
1	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		100K OFF OFF OFF OFF OFF OFF OFF OF		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF •		11	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF *		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF OFF OFF OFF OFF OFF OFF	
111221	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		100K OFF OFF OFF OFF OFF OFF OFF OF		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF • OFF •		11	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF * OFF *)]]]]]]]]]]]]]]]]]]]	0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		OFF OFF OFF OFF OFF OFF OFF OFF OFF OFF	

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9. System Installation

- This chapter describes how to install the repeater and Cabling method
- The needed accessories and tools are list up as below

#		Picture	Q'ty	
1	Ν	IJ	1EA	
2	AC Power	Ø	1EA	
3	Frame Ground C	Ø	1EA	
4 Insta		EYE BOLT(M12)	Per materia	1EA
	Installation purchase set	Installation purchase set M5x12mm WRENCH BOLT, SEMS		2EA
		PH(+) M4x8mm ,SEMS	Pr.	4EA
		LAG SCREW 3/8"x3"		2EA
F	Mounting Screw set	HEX HEAD 3/8"x2", SCM440		2EA
5		Φ10.5mm/Φ21mm PLAIN WASHER		2EA
		Φ10.2mm/Φ18.4mm SPRING WASHER		2EA
6	Tubing Tube Sleeve Black	Φ30mm/L:150mm Adhesive Polyolefin 3:1 Heat Shrink		1EA

Table 11. PS-DAS Installation Accessories

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9.1. Warnings and Hazards

9.1.1. Electric Shock



- Opening the Repeater could result in electrical shock and may cause severe injury
- Operating the Repeater with antennas in very close proximity facing each other could lead to severe damage to the repeater

9.1.2. Exposure to RF



Working with the repeater while in operation, may expose the technician to

RF electromagnetic fields that exceed FCC Rules for human expose.

Visit the FCC Website at http://www.fcc.gov/oet/rfsafety to learn more about

The effects of exposure to RF electromagnetic fields

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9.2. Service Man Installation Guide

9.2.1. PSS-LI37 Fixing the Wall Mount Type

The procedure for fixing the pole type system is as follows.

- 1) To mount the system on the wall, first fix the bracket on the wanted position.
- 2) Hang the system to the hooking position at the top of the mounting bracket
- 3) Push the system to the hooking position at the bottom of the mounting bracket.



Figure 18. The way to fix firmly the System for Pole Mounting



Protection gloves and goggles

Make sure that worker wears protection gloves and goggles to prevent damages from debris while drilling holes in a Pole or Wall



Cautions while drilling on the pole

Drilling thru-hole on a center of the pole





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4) Align the system with the fixing holes of the mounting bracket and fix them firmly

9.2.2. PSD-LI27 / PSS-LI33 Fixing the Wall Mount Type





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Figure 19.The way to fix firmly the System for Wall Mounting



Cautions System leveling

Before fixing the system, Check the horizontal and vertical level using a spirit level



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9.3. Cable Connection

9.3.1. DC Power cable connection

- Repeater supports a free DC Input voltage 48V
- Provided Power cable is single type, so it can be used flexibly
- The pin description of DC Port is below. User should connect exact polarity of DC

Port Outlook (System Side)	Port numbering for MS	NAME	Description			
	A	DC (+)	+48V			
B A	В	GND	GND			

- The specification & Connection of DC Power Cable
 - DC Connector: CAR3102A-14S-9S
 - Connect Port A for inserting DC Power

9.3.2. Local Maintenance Connection

Repeater Support a RJ-45 connector



9.3.3.



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9.3.4. Grounding cable Connection

- Frame(Earth) Wire size is AWG #6. The way to install the grounding cable is below
- The specification of ground terminal lug is like below (Refer to JOCT 0202-RL05) ٠

TUBULAR CABLE LUGS, TWO-HOLE, STANDARD BARREL AND LONG BARREL TYPE-CT

- Material : Electrolytic Copper (TPC)
 Surface : Tin Plated
- · With Inspection Hole
- · Color Coded to Show Proper Die Number
- and Color 10ml~630ml
- To IEC 60228 Class 2 and Class 5 · UL Listed 486A-486B up to 35KV



1



Part No Explation : JOCO 0201-X X 04 -- Stud Size(mm, UNC)



Tongue Form R : Round Type S : Square Type Barrel Form *S : Standard Barrel Type

1

۰L	÷	Long	Barrel	Туре	
_	_			-	1

	Wire Range			Dimension (mm)							Color				
Part Number CODE AWG mm ² AWG	DE	FLEX		Size	w	d		E		L		Code &	Q ty		
	AWG	mť	A				*S	°L	*\$	*L	Die No	1 008			
JOCT 0202-XX05				Ť.	M5	10		10	E	C	50	1.07			
JOCT 0202-XX06	1				M6	1 12		10	Fram	me G	e Ground "	a 0/	DI		
JOCT 0202-XX08	6	16	6	6	16	M8	45.5	5.4	10	15	30	07	00	Blue 24	300
JOCT 0202-XX10	1				M10	15.5		19			67	82	JOCD-0		
JOCT 0202-XX12	1				M12	18	1	22	1		70	85	1		