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EZD-LICPA23

EZS-LICPA30

May 11, 2018

GS Instech Co., Ltd.

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[CHANGE RECORD]

DATE	NAMES	DESCRIPTIONS	VERSION	REMARK
May 11, 2018	H.J.CHOI	Original Draft	0.1	

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1. General

1.1. Purpose

This document introduces features, specifications, structures and operation guideline for

the EZD-LICPA23/ EZS-LICPA30.

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.



Figure 1.FCC/ UL Certification Statement

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FCC Part 15.105 statement (Class A)

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.

FCC Part 15.21 statement

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

- Home/ personal use are prohibited
- Use of unauthorized antennas, cables, and/or coupling devices not conforming with ERP/EIRP

and/or indoor-only restrictions is prohibited

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RF Radiation Exposure

This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. 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 may require larger separation distances.

Antenna installation

Antennas must be installed in accordance with FCC 27.50, 24. 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
	EZ-DASS-L37	11 337.60	3dBi
	EZ-DASS-L30	25 313.42	3dBi
	EZ-DASS-IC37	4 293.78	3dBi
CLI	EZ-DASS-IC30	9 534.59	3dBi
50	EZ-DASS-P37	2 749.43	7dBi
	EZ-DASS-P30	6 135.58	7dBi
	EZ-DASS-A39	5 725.41	7dBi
	EZ-DASS-A32	13 003.80	7dBi
	EZ-DASD-L23	14 408.20	15dBi
DU	EZ-DASD-IC23	5 360.99	15dBi
UU	EZ-DASD-P23	3 799.80	18dBi
	EZ-DASD-A23	10 151.20	18dBi

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 Licenses to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

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2. Introduction

2.1. System Overview

EZ-DAS is designed to improve coverage and capacity of Commercial Quad Band.

Either feeding Carrier BTS signal directly or receiving signal via antenna, it provides coverage

Building in RF shadow.



Figure 2.EZ-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 BTS or Antenna Feeding Solution

- Either feeding Carrier BTS Signal directly or receiving signal via Antenna
- With built-in BDA(Bi-Directional Amplifier) function, it is possible to use under Antenna feeding condition
- 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 Donor Unit and Service Unit.
- 3 Daisy Chain is possible with Daisy Chain Optic Unit.
- Supporting Technologies
- CDMA, LTE
- Supporting Frequencies
 - Commercial Quad band (700M, 800+850M, 1900M, 2100M)
- Supporting Output Power
- Composite 4W with EZ-DASS-LICPA 30 (1W per Band)
- Composite 20W with EZ-DASS-LICPA 37 (5W per Band)
- Functions
- Support AGC, ALC, AGA with LLA(Low Limit ALC), ASD
- FCC Part 22, 24,27,90 & Part 15B class A

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3. System Design for EZD-LICPA23 (Donor Unit)

3.1. Exterior View



Figure 3. EZD-LICPA23 Exterior View

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3.2. Interior View



Figure 4. EZD-LICPA23 Interior View				
No	Name	Remark		
1	EZ-DASD-IC23	800/850MHz RF Digital Filter Unit		
2	EZ-DASD-P23	1900MHz RF Digital Filter Unit		
3	EZ-DASD-L23	700MHz RF Digital Filter Unit		
4	EZ-DASD-A23	2100MHz RF Digital Filter Unit		
5	Cavity Filter	Quadplexer for 800/850M & 1900M/ 700M+2100M Band Combiner		
6	Cavity Filter	Quadplexer for 700M & 2100M		
7	PSU	AC Input Voltage: 110VAC~240VAC(60Hz)/ DC Output Voltage: +6V		
8	DOU	Donor Optic Unit (4Port)		
9	RCDU-5W	5Way RF Channel Distribute Unit		
10	SNMP Board	Apply for Web-UI/ Communicate with Service Unit		

Table 1. EZD-LICPA23 Unit Configuration

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3.3. External Interface



Figure 5. EZD-LICPA23 External Interface

No	NAMES	DESCRIPTION	SPECIFICATION
1	ANT	Feeding Downlink Signal / Transmit Uplink Output	4.3-10 Din Connector
2	AC IN	AC Input Outlet	MS3102A 22-2
3	OPTIC0~3	Insert the optic cable to Service Unit	Metal Cable Gland
4	EDU RF DL	Receive a Downlink RF Signal from EDU (Wire only)	SMA(F)
5	EDU RF UL	Transmit a uplink RF Signal to EDU (Wire only)	SMA(F)
6	LAN	Communicate a data between MDU & EDU or Server	RJ-45
7	LED	System Total Alarm Indication	General Performance
8	Vent-Core	Maintain Humidity & Temp Inside	IP66

Table 2. EZD-LICPA23 External Interface Description



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3.4. FCC Statement



Figure 6. EZD-LICPA23 UNIT FCC Statement

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4. System Design for EZS-LICPA30 (Service Unit)

4.1. Exterior View



Figure 7. EZS-LICPA30 Exterior View

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4.2. Interior View



Figure 8. EZS-LICPA30 Interior View

No	Name	Remark
1	EZ-DASS-IC30	800/850MHz RF Power Amp Unit
2	EZ-DASS-P30	1900MHz RF Power Amp Unit
3	EZ-DASS-L30	700MHz RF Power Amp Unit
4	EZ-DASS-A32	2100MHz RF Power Amp Unit
5	Cavity Filter	Quadplexer for 800/850M & 1900M/ 700M+2100M Band Combiner
6	Cavity Filter	Quadplexer for 700M & 2100M
7	PSU	AC Input Voltage: 110VAC~240VAC(60Hz)/ DC Output Voltage: +6V/ +29V
8	SOU	Service Optic Unit
9	RCDU-4W	4Way RF Channel Distribute Unit
10	NMS Board	Apply for GUI/ Communicate with Donor Unit
11	DCO	Daisy Chain Optic Unit/ For SU Cascade Application

Table 3. EZS-LICPA30 Unit Configuration

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4.3. External Interface



Figure 9. EZS-LICPA30 External Interface

No	NAMES	DESCRIPTION	SPECIFICATION
1	ANT	Feeding Uplink Signal / Transmit Downlink Output	4.3-10 Din Connector
2	AC IN	AC Input Outlet	MS3102A 22-2
3	OPTICO	Insert the optic cable to Donor Unit	Metal Cable Gland
4	OPTIC1	Insert the optic cable to Next SU for Daisy Chain	Metal Cable Gland
5	LED	System Total Alarm Indication	General Performance
6	Vent-Core	Maintain Humidity & Temp Inside	IP66

Table 4. EZS-LICPA30 External Interface Description

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4.4. FCC Statement



Figure 10. EZS-LICPA30 UNIT FCC Statement

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5. System Specification

5.1. **RF Performance**

Pa	arameter	Down Link	Up Link	Remark
		728MHz~756MHz	698MHz~716MHz/ 777MHz~787MHz	
		862MHz~894MHz	817MHz~849MHz	800/850MHz
Freq	иепсу капде	1930MHz~1995MHz	1850MHz~1915MHz	1900MHz
		2110MHz~2180MHz	1710MHz~1755MHz	2100MHz
In	put Range	-60dBm ~ -30dBm/ Total	-67dBm	Per Band
		+30dBm with EZS-LICPA30		700M
Output Power		+30dBm with EZS-LICPA30	+23dBm(0.2W)	800/850MHz
		+30dBm with EZS-LICPA30	With EZD-LICPA23	1900M
		+32dBm with EZS-LICPA30		2100M
		【CDMA】 15MHz max/ 1.25MHz Step		
Chan	ner Capacity	【LTE】 5M, 10M, 20M		
	Range	50dB ~ 90dB v	vith EZS-LICPA30	
Gain	Adjust Step	1	ALC, AGC Included	
	Accuracy	±1		
Ripple		4dE		
	Roll off	> 50dBc @ Char		
	Rho	≥ 0.91	2 (Rho)	For CDMA
	EVM	< 4% for 256QAM	< 4% for 64QAM	For LTE

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Parameter	Down	Link	Up Link	Remark	
Frequency Error		< 0.0)5ppm		
System Delay		<	Exclude Fiber Optic Delay		
Noise Figure		Less than 6dB @	ess than 6dB @ Min & Max Gain		
VSWR		< 1	5 : 1		
	<-5.5dBr	m @50KHz ≤ ∆f	< 5.05MHz (RBW: 100KHz)		
OB Unwanted Emission	<-12.5dBm @5.05MHz ≤ Δf < 10.05MHz (RBW: 100KHz)			For LTE	
	<-13dBi	<-13dBm @10.5MHz ≤ Δf < 15MHz (RBW: 1MHz)			
ACLR	> 45dBc @ ±5MHz, ±10MHz, ±20MHz, ±40MHz			For LTE	
885 kHz		-4	5dBc with a 30KHz RBW		
	1.00 MUL	P _{out} <u>></u> 330	dBm; -55dBc with a 30KHz RBW		
	1.98 MHZ	28dBm≤ P _{out} <	33dBm; -22dBm with a 30KHz RBW		
Spurious Emission	Spurious Emission 2.25 MHz		3dBm with a 30KHz RBW		
For CDMA		-13dBm / 1 kHz: 9 kHz < f < 150 kHz			
		-13dBm /	m / 10 kHz: 150 kHz < f < 30 MHz		
	4.0 MHz	-13dBm/	100 kHz: 30 MHz < f < 1 GHz	category A	
		-13dBm /	1 MHz: 1 GHz < f < 12.75 GHz		

Table 5. L2-DAS IN FEITOITTAILE DESCRIPTION	Table 5.	EZ-DAS RF	Performance	Description
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5.2. Frequency Information

5.2.1. 700MHz



[LTE]

Plack	Transmit frequency band (MHz)				Bandwidth	
DIOCK	Upl	ink	Downlink		UL / DL	
	698	716	728	746	18 (Lower C)	
LTE 10M	777	787	746	756	10 (Upper C)	

Table 6. EZ-DAS 700MHz Operating Frequency Information

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5.2.2. 800/850MHz



[CDMA]

Plack		Bandwidth				
Uplin		link Down		nlink	UL/DL	
A1	824	835	869	880	11	
B1	835	845	880	890	10	
A2	845	846.5	890	891.5	1.5	
B2	846.5	849	891.5	894	2.5	

Table 7. EZ-DAS 800/850MHz Operating Frequency Information for CDMA

[LTE]

Block		Bandwidth			
DIOCK	Uplink		Dow	UL / DL	
LTE 5M	817	849	862	894	32

Table 8. EZ-DAS 800/850MHz Operating Frequency Information for LTE

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5.2.3. 1900MHz



[CDMA]

Diask	Transmit frequency band (MHz)				Bandwidth
БЮСК	C Uplink Downlinl		nlink	UL / DL	
Α	1850	1865	1930	1945	15
D	1865	1870	1945	1950	5
В	1870	1885	1950	1965	15
E	1885	1890	1965	1970	5
F	1890	1895	1970	1975	5
С	1895	1910	1975	1990	15

Table 9. EZ-DAS 1900MHz Operating Frequency Information for CDMA

[LTE]

Plack		Bandwidth			
BIOCK	Uplink		Dow	UL / DL	
LTE 20M	1850	1915	1930	1995	65

Table 10. EZ-DAS 1900MHz Operating Frequency Information for LTE

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5.2.4. 2100MHz



[LTE]

Plack	Transmit frequency band (MHz)				Bandwidth
BIOCK	Dow	nlink	Upl	link	UL / DL
LTE 10M	2110	2180	1710	1755	45M/ 70M

Table 11. EZ-DAS 2100MHz Operating Frequency Information



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5.3. Configuration & Mechanical Specification

Parameter	Specification	Remark
Donor/ Service Antenna Filter	QUADPLEXER+BAND COMBINER	One port In/Output
	AC Input Voltage: 110VAC~240VAC(60Hz)	Free Voltage
Power Supply	DC Output Voltage: +6V	EZD-LICPA23
	DC Output Voltage: +6V/ +29V	EZS-LICPA30
Operation Temperature	-10°C~+50°C (100%RH)	
Storage Temperature	-10°C~+80°C (5~95%RH)	
	Antenna: 4.3-10 DIN Female	
. .	AC: MS-3102A 22-2	EZD-LICPAZ3
Connectors	Optic Connection: Metal Cable Gland	EZS-LICPA30
	EDU Connection: SMA Female(RF)/ MS3102A18-8(DATA)	EZD-LICPA23
Cable	1/2" Plenum-Rated Air-Dielectric Coaxial Cable	
	13.78" x 21.6" x 12.2" without Bracket	EZD-LICPA23
Size	13.78" x 21.6" x 10.3" without Bracket	EZS-LICPA30
	Less than 42kg (92.5lb) without Bracket	EZD-LICPA23
Weigh	Less than 40kg (88.1lb) without Bracket	EZS-LICPA30
	Less than 200W	EZD-LICPA23
Power Consumption	Less than 250W	EZS-LICPA30
Environment	IP54	
MTBF	100,000 hours or higher	
Grounding	nonferrous metal and anchoring point on bottom side	For RF and power cabling
Mount Application	Wall Mount	

Table 12. EZ-DAS Configuration & Mechanical Specification

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6. System Block Configuration

6.1. Block Diagram



Figure 11. EZD-LICPA23 Block Diagram Configuration

The repeater improves service in the commercial Quad-Band.

User may select frequency band according to the site peculiarities.

After receiving a weak signal from Donor antenna or BTS directly, the EZD-LICPA23 sends downlink signal to EZS-

LICPA30 using DOU (Donor Optic Unit).

DOU supports the translation of RF signal to Optic signal for connecting EZS-LICPA30 through

the fiber optic cable. And then Uplink Signal that received from EZS-LICPA30 amplify,

is send to the Base station via Donor Antenna or is connected to BTS directly.

In other words, EZD-LICPA23 is only transmitting the Uplink Signal over the air.



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Figure 12. EZS-LICPA30 Block Diagram Configuration

EZS-LICPA30 is operating very similar to the EZD-LICPA23

After receiving an Uplink Signal from service antenna, the EZ-DASD-LICPA30 sends Uplink signal to

EZD-LICPA23 using SOU (Service Optic Unit).

SOU supports the translation of RF signal to Optic signal for connecting EZD-LICPA23 through

the fiber optic cable. And then Down Signal that received from EZD-LICPA23 amplify,

is send to the Mobile station via Service Antenna.

In other words, EZD-LICPA23 is only transmitting the Uplink Signal over the air.

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7. 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.

7.1. 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

Local Area Connecti	un Status	? 🛛
General Support		
Connection		
Status:		Connected
Duration.		00.01.48
Sp rod :		100.0 Mbps
Activity Ser	x — 🛃 –	- Received
Facketa:	47	0
Popelies Disa	ble	
		Que



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

5. Choose "Obtain DNS Server

Internet Protocol (TCP/IP) Properties

Obtain an IP address automatically

Obtain UNS server address automatically;

O Use the following DNS server addresses.

- Use the following IP address

[Haddross

Sighnet mask: Default galeway,

Elerenet DNS server. Alternate DNS server.

You can get IP settings assigned automatically if your network supports the capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

General Alternate Configuration

? X

Ad<u>v</u>anced...

Cancel

ОK

- address automatically"
- 6. Clink OK

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7.2. Login-In Screen

- GUI Screen for Log-In
- Enter the IP Address "192.168.1.1" and Port into GUI Main Screen. And then Connect.

EZ-DAS USA 0.75 Ver	
TX RX	
System	
Table	
Download	
Event Log	
Debug	
C Serial	TCP . 1
Connect	



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7.3. Main Screen

- GUI Screen for Main Menu
- Able to select system that user control, Configuration & Status monitoring

EZ-DAS USA 0.75 Ver	DU SU 1-1(0) SU 1-2(1) SU 1-2(1) SU 1-3(2) SU 2-1(3) SU 2-2(4) SU 2-3(5)	DU	Open
Download Event Log Debug	SU 3-1(6) SU 3-2(7) SU 3-3(8) SU 4-1(9) SU 4-2(10) SU 4-3(11)		
C Serial © UDP C TCP			
Connect			

- Green means that the system is operating under normal condition.
- Red means that the system is operating under abnormal condition. In other words, system is likely non-working.
- Gray means that the system is not linked or communicated fail. But if it is not communicated between DU and SU, Donor Unit is also changed Red.



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7.4. **RF Status**

• GUI Screen for display Repeater's RF Status

💽 System DU - Main			X
TX RX			SET Close
System Version 0.0.0 MU	X Select Normal 🗾 🗖 Service Cod	EZ-DAS_USA DU(4BR) 🔽 🗖 SNMP	Board S/N
Alarm Status	Service ID Engineer	ng Number	
RFM1 Comm 📕 Uninstall	NONE		
RFM2 Comm 📕 Uninstall	NONE System S	erial Number	
RFM3 Comm	NONE Site Nam	e	
REM4 Comm	NONE PSU S/N		Filter S/N
EDU Comm	Branch1 Branch2 Branch3 B	Branch4 Test Value	-
		Comm Cou	inter inter
Service Code NONE	Current Temp 0 Alarm	Delay On/Off Off A	larmMask SNMP Reset
DOU 0 Min 5 Min DOU 0 Min 5 Min DDU 0 Min 5 Min PD1 Alarm 0 Min 5 Min PD2 Alarm 0 Low RSSI PD3 Alarm 0 Low Cutput PD4 Alarm 0 Low Cutput PD4 Alarm 0 Low Cutput IL Over Output 0 Low Cutput UL Shut Down 0 Low Cutput UL Shut Down HW Fail Optic Serial No 0 PD1 Link Fail 0 PD1 Power 0 PD1 Power </td			
RFDU 1	RFDU 2	RFDU 3	RFDU 4
Service Code 🔽	Service Code	Service Code	Service Code
NONE	NONE	NONE	NONE
Alam Delay On/Off Off	Alarm Delay On/Off Off	Alarm Delay On/Off Off	Alam Delay On/Off Off
RFDU Version 0 . 0 . 0 . 0	RFDU Version 0 . 0 . 0 . 0	RFDU Version 0 . 0 . 0	RFDU Version 0.0.0.0
FPGA Version 0 0 0 0	FPGA Version 0 0 0	EPGA Version 0 0 0 0	FPGA Version 0 0 0 -



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7.5. **RF 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

RFDU 1	RFDU 2	RFDU 3	RFDU 4	^
Service Code 🕅	Service Code 🥅	Service Code	Service Code 🥅	
NONE	NONE	NONE	NONE	
Alarm Delay On/Off Off	Alarm Delay On/Off Off	Alarm Delay On/Off Off	Alarm Delay On/Off Off	
RFDU Version 0 . 0 . 0 . 0	RFDU Version 0 . 0 . 0 . 0	RFDU Version 0 . 0 . 0 . 0	RFDU Version 0 . 0 . 0 . 0	
FPGA Version 0.0.0	FPGA Version 0 . 0 . 0 . 0	FPGA Version 0 . 0 . 0	FPGA Version 0 . 0 . 0 . 0	
DFM Serial No	DFM Serial No	DFM Serial No	DFM Serial No	
RFDU Serial No	RFDU Serial No	RFDU Serial No	RFDU Serial No	
DL	DL	DL	DL	
Power Power	Power Power	Power Power	Power Power	=
SB1 0.0 0.0	SB1 0.0 0.0	SB1 0.0 0.0	SB1 0.0 0.0	
SB2 0.0 0.0	SB2 0.0 0.0	SB2 0.0 0.0	SB2 0.0 0.0	
SB3 0.0 0.0	SB3 0.0 0.0	SB3 0.0 0.0	SB3 0.0 0.0	
SB4 0.0 0.0 AGC ATT	SB4 0.0 0.0 AGC ATT	SB4 0.0 0.0 AGC ATT	SB4 0.0 0.0 AGC ATT	
SB5 0.0 0.0 0.0 0.0	SB5 0.0 0.0 0.0	SB5 0.0 0.0 0.0	SB5 0.0 0.0 0.0	
SB6 0.0 0.0 RGC ATT	SB6 0.0 0.0 RGC ATT	SB6 0.0 0.0 RGC ATT	SB6 0.0 0.0 RGC ATT	
AGC On/Off Off	AGC On/Off Off	AGC On/Off Off	AGC On/Off Off	
AGC Value 0	AGC Value 0	AGC Value 0	AGC Value 0	
DL LNA On/Off Off	DL LNA On/Off Off	DL LNA On/Off Off	DL LNA On/Off Off	
DL BDA On/Off Off	DL BDA On/Off Off	DL BDA On/Off Off	DL BDA On/Off Off	
Input Output	Input Output	Input Output	Input Output	
SB1 00 00 00	SB1 00 00 00	SB1 00 00 00	SB1 00 00 00	
SB2 00 00 100 177	SB2 00 00 100 177	SB2 00 00 100 17	SB2 00 00 100 177	
			SB3 00 00 00 0	
Total 0.0 0.0 0.0	Total 0.0 0.0 0.0	Total 0.0 0.0 0.0	Total 0.0 0.0 0.0	
PAM On/Off Off	PAM On/Off Off	PAM On/Off Off	PAM On/Off Off	
AGC On/Off Off	AGC On/Off Off	AGC On/Off Off	AGC On/Off Off	
ALC On/Off Off	ALC On/Off Off	ALC On/Off Off	ALC On/Off Off	
ALC Value 0	ALC Value 0	ALC Value 0	ALC Value 0	
UL Shutdown On/Off Off	UL Shutdown On/Off Off	UL Shutdown On/Off Off	UL Shutdown On/Off Off	
Gain Balance ATT 0	Gain Balance ATT 0	Gain Balance ATT 0	Gain Balance ATT 0	
Gain Balance On/Off Off	Gain Balance On/Off Off	Gain Balance On/Off Off	Gain Balance On/Off Off	E
UL BDA On/Off Off	UL BDA On/Off Off	UL BDA On/Off Off	UL BDA On/Off Off	
- UL Idle Mode	UL Idle Mode	UL Idle Mode	UL Idle Mode	
On/Off Off	On/Off Off	On/Off Off	On/Off Off	
Status Normal	Status Normal	Status Normal	Status Normal	
On Value 0.0 C Off Value 0.0	On Value 0.0 C Off Value 0.0	On Value 0.0 C Off Value 0.0 C	On Value 0.0 C Off Value 0.0	



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7.6. Band Selection

- Repeater support the capacity of CDMA and LTE Technologies
- Ability to set the 6 Non-Contiguous channel
- Support the CDMA 15MHz max per 1.25 step and LTE 5MHz, 10MHz, 20MHz
- User can set the desired channel using the GUI

System DU - Main		A D D D A A COMPLEX (10)	×
TX RX			Apply Cancel Close
System Version 0.0.0 MI	JX Select Normal 🖵 🗆 Service Code	EZ-DAS_USA DU(4BR) 💌 🗖 SNMP	Board S/N
Alarm Status	Service ID Engineerin	ng Number	Г
RFM1 Comm 📕 Uninstall	NONE System Se	erial Number	
	NONE Site Name		
RFM3 Comm Dininstall	NONE PSU S/N		Filter S/N
EDU Comm	Branch1 Branch2 Branch3 B	Branch4 Test Value	
n Value 0.0 C Off Value 0.0 C	On Value 0.0 C Off Value 0.0 C	Comm Cou On Value 0.0 Off Value 0.0	Inter
Bit Block SB 4 Block SB 4 Bit Block SB 4 Block SB 5 Bit Block SB 5 Block SB 5 Bit Block SB 5 Block SB 5 Bit Block SB 6 Block SB 6 Bit Block SB 6 Block SB 6 Bit Block SB 7 Block SB 7 Bit Block SB 7 C.Freq[MHz] 0.000 Bit Block T 0.000 0.000 Bit Block SB 7 0.000 0.000 Bit Block Total 0.000 D.000 Block Total Lo A Lo B Lo C Up C1 Up C2	Service Write the Fc or E Service SB 5 SB 1 SB 5 SB 2 SB 5 SB 5 SB 5 SB 1 0(OFF) SB 1 0(OFF) SB 3 0(OFF) SB 5 0(OFF) SB 5 0(OFF) SB 6 0(OFF) CDMA LTE A1 B1 A2 B2	SB 2 Block Type SB 4 Block SB 5 SB 3 Block SB 5 Block SB 6 Block SB 6 BW [MHz] EARFCN or C.Freq[MHz] EARFCN or C.Freq[MHz] SB 1 0.0FF 0.000 SB 2 0.00F SB 3 0.0FF 0.000 SB 4 0.000 SB 5 SB 4 0.0FF 0.000 0.000 SB 5 0.000 SB 6 SB 6 0.000 SB 6 SB 6 0.000 SB 6 SB	Service Band Select Type □ SB 1 Block ▼ SB 2 Block ▼ SB 3 Block ▼ SB 3 Block ▼ SB 3 Block ▼ SB 4 Block ▼ SB 3 Block ▼ SB 4 Block ▼ SB 5 Block ▼ SB 1 0 (OFF) □ 0.000 SB 2 0 (OFF) □ 0.000 □ SB 4 0 (OFF) □ 0.000 □ SB 5 0 (OFF) □ 0.000 □ SB 6 0 (OFF) □ 0.000 □ Block □ Total ▼ ■ A1 A2 B1 B2 C D E F1 F2 □ □ □

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8. System Installation

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

#		Contents	Picture	Q'ty		
1	٢	Nounting Bracket	IJ	1EA		
2	AC Powe	Q	1EA			
3	Frame Ground C	Ø	1EA			
		EYE BOLT(M12)				
4	4 Installation purchase set	Ö	2EA			
		PH(+) M4x8mm ,SEMS	74	4EA		
		LAG SCREW 3/8"x3"		2EA		
F	Mounting Corour cot	HEX HEAD 3/8"x2", SCM440		2EA		
5	mounting screw set	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 13. EZ-DAS Installation Accessories

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8.1. Warnings and Hazards

8.1.1. 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

8.1.2. 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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8.2. Service Man Installation Guide

8.2.1. Wall Mount Installation

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

Service man is mounting the same way the EZD-LICPA23 and EZS-LICPA30.

- 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 13. The way to fix the bracket on the pole (Normal type)

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



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Cautions while drilling on the pole

Drilling thru-hole on a center of the pole

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

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Figure 14. The way to fix firmly the System for Pole Mounting



Cautions System leveling

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



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8.3. Cable Connection

8.3.1. AC Power cable connection

- Repeater supports a free AC Input voltage from 110V to 240V
- Provided Power cable is single type, so it can be used flexibly
- The pin description of AC Port is below. User should connect exact polarity of AC

Port Outlook (System Side)	Port numbering for MS	NAME	Description
	A	AC_H	AC Hot
	В	AC_N	AC Neutral
MS-3102A-10SL-3P	C	F.G	Frame Ground

• The specification & Connection of AC Power Cable



- Connect Port A for inserting AC Power

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8.3.2. Local Maintenance Connection

Repeater Support a RJ-45 connector



8.3.3. 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)

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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





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



ł Tongue Form R : Round Type S : Square Type

Barrel Form *S : Standard Barrel Type *L : Long Barrel Type

Part Number		Wire	Range					Dime	ension	(mm)			Color	
	CO	DE	FL	EX	Size				1	E		L	Code &	Q'ty / had
	AWG	m²	AWG	mť	0120	w	a	A	*S	*L	*S	*L	Die No	1 009
JOCT 0202-XX05				1	M5	10		10		12	50	67		
JOCT 0202-XX06	1				M6	1 12		10			52	0/		
JOCT 0202-XX08	6	16	6	16	M8	45.5	5.4	10	15	30	07	00	Blue 24	300
JOCT 0202-XX10	1				M10	15.5		19			0/	82	JOCD-0	
JOCT 0202-XX12	1				M12	18	1	22	1		70	85	1	
and the second					and the second se	a second a second se		the second se			and the second se	Entering the second se second second sec		

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