

CAE700-DB

User's Manual





Contents

1.	Intr	oduction	3
	A.	Introduction	3
	В.	Feature	3
2.	Spe	cification	4
	A.	Electrical Specification	4
	В.	Front LED Display	5
	C.	Mechanical Specification	5
3.	Stru	icture	6
	A.	Inter/Outer Structure	6
	В.	Picture	7
	C.	Case Drawing	9
4.	Оре	eration	10
	A.	Isolation Check between Link and Service Antenna	10
5.	Inst	allation	11
	A.	Installation guide	11



1. Introduction

A. Introduction

i. There are so many shadow area in doing cellular/PCS service. Especially, the big problems will happen if we can not call in emergency situation in home, office etc. because of being unable to contact the police, emergency center and so forth. In this point, it is best choice to use a repeater to remove the shadow service area with low price. The Combo repeater is designed to improve and enhance the coverage of cellular/PCS radio network. When cellular/PCS service is poor in your home and office or the calling is repeatedly dropped and missed, this repeater is used to enhance the service coverage of cellular/PCS.

B. Feature

i. Dual Band Type

- a. US PCS and CDMA.
- b. Dual Band Common Donor and Service Antenna.

ii. IF Type

- a. Super Heterodyne system.
- b. Higher Band Selectivity.

iii. Alarm

- a. Shutdown
- b. Oscillation
- c. LED & GUI display

iv. GUI

- a. Graphic User's Interface supplied.
- b. Connection with PC by RS-232.



2. Specification

A. Electrical Specification

	Item	Specification	Remark
CDMA	Forward	869 MHz ~ 894 MHz	
Frequency Range	Reverse	824 MHz ~ 849 MHz	
PCS	Forward	1930 MHz ~ 1990 MHz	
Frequency Range	Reverse	1850 MHz ~ 1910 MHz	
CDMA	Forward	25 MHz	
Bandwidth	Reverse	25 MHz	
PCS	Forward	60 MHz	
Bandwidth	Reverse	60 MHz	
CDMA	Forward	Above than -60 dBm / 20 FA	
Input Level	Reverse	Above than -57 dBm / 1 FA	
PCS	Forward	Above than -58 dBm / 20 FA	
Input Level	Reverse	Above than -65 dBm / 1 FA	
CDMA	Forward	10 dBm / 20 FA	
Output Level	Reverse	13 dBm / 1 FA	
PCS	Forward	12 dBm / 20 FA	
Output Level	Reverse	15 dBm / 1 FA	
	Adjust Range	40 dB ~ 70 dB	ALC OFF
Gain	Step	1 dB	
	Accuracy	± 1 dB	
Al	_C Range	30 dB	ALC ON
А	LC Level	Setting up	
ALC R	esponse Time	Setting up (Default : 300ms)	
CDMA	Gain Flatness	Less than 4 dBp-p	
PCS (Gain Flatness	Less than 7 dBp-p	
Over-	Forward	Setting up	
power Shutdown	Reverse	Setting up	
	n-band	29 dBc @ Fc ± 750 kHz	RBW:
Spurio	ous Emission	39 dBc @ Fc ± 1.98 MHz	30 kHz
	ut of Band Spurious Emission	Under -13 dBm/30 kHz @ 9 kHz ~ 150 kHz Under -13 dBm/30 kHz @150 kHz ~ 30 MHz Under -13 dBm/30 kHz @ 30 MHz ~ 1 GHz Under -13 dBm/30 kHz @ 1 GHz ~ 12.75 GHz	
Noise	Forward	Less than 9 dB	@ max gain
Figure	Reverse	Less than 7 dB	@ max gain
	Delay	Less than 5 us	
TX/f	RX Isolation	Above than 85 dB	
			<u> </u>



	Item	Specification	Remark
VSWF	@ ANT Port	Max. 1:1.5	@ 50 ohm
Impedar	ice @ ANT Port	50 ohm	
Antenna	Link ANT Port	Type-N Female	
Connectors	Service ANT Port	Type-N Female	
Pov	ver Supply	100 ~ 240 Vac @ 50/60Hz	
Operatir	ng Temperature	−5 °C ~ 55 °C	
	Delta-T	Less than 20 ℃	
GU	I Interface	RS-232C	
Wa	ater-proof	No	

B. Front LED Display

항목	LED state	Description
Power LED	\bigcirc	Power OFF
Fower LED		Power ON
0: 1150	\bigcirc	Less than -80dBm / 20FA
Signal LED (Forward RSSI Level)		-60dBm / 20FA to -80dBm / 20FA
(1 01Ward 11001 20V01)		Above than -60dBm / 20FA
	0	Checking isolation between link and service antennas
Alarm LED		Normal Operation
		Shutdown by OverPower or Oscillation

C. Mechanical Specification

i. Power Consumption: 25W

ii. Operating Temperature : -5 $^{\circ}\text{C}~\sim$ +55 $^{\circ}\text{C}$

iii. Operating Humidity: 5 ~ 95%

iv. Dimension: 203mm x 293mm x 58mm

v. Weight: 4.5kg



3. Structure

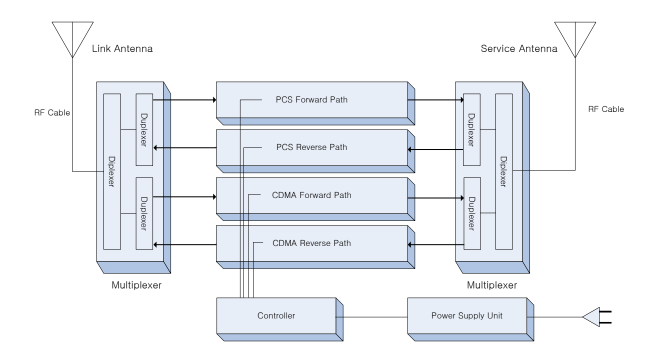
A. Inter/Outer Structure

i. Outer Structure

a. The RF Repetition System is Constructed by Link Antenna, Service Antenna, and the Repeater.

ii. Internal Structure

- a. The Repeater is constructed by Multiplexer, RF module, Controller, and the Power Supply Block.
- b. The Block Diagram of a This Repeater is following. Link port is connected to a link antenna which transmits and receivers to BTS. Service port is connected to a service antenna which transmits and receivers to MS. (mobile phone)





B. Picture

i. Front



ii. Rear

