Rack-Mounted GPS Digital Display Step Adjustable Amplifier



1200-1700 MHz

JTD-GLNA-1164-1616-30-DV8

GPS:L1,L2,L2C,L5; Glonass:G1,G2; Galileo:L1,E1,E2,E5(E5a,E5b),E6; Beidou2:B1,B2,B3; IRNSS:L1,L5; Omni Star

JTD-GLNA-1164-1616-30-DV8

Applications: GPS Signal Indoor, Timing, Survey, Wireless Communication etc.

- Gain: $0\sim30$ dB, Digital display step adjustable.
- Digital gain: LED digital display, clearly shows the current amplifier gain.
- Serial command control.
- Input and output port power settings.
- Response For
 - GPS:L1,L2,L2C,L5;
 - Glonass:G1,G2;
 - Galileo:L1,E1,E2,E5(E5a,E5b),E6;
 - Beidou2:B1,B2,B3;
 - > IRNSS:L1,L5;
 - OmniStar







Description

JTD-GLNA-1164-1616-30-DV8 is our latest rack-mounted single stage of the low noise amplifier, its technical characteristics are as follows:

- 1. Digital display gain: LED digital display, clearly display the current amplifier gain;
- 2. Touch-tone gain adjustment: through the upper and lower key, you can adjust the gain when needed;
- 3. Power control: toggle the power switch, easy control power supply state;
- 4. Serial command control.
- 5.Input port power setting.

Cover GPS, Galileo, and GLONASS, Beidou2 frequencies etc. The device features 0-30dB gain and a noise figure less than 3dB. Since the product consumes less than 100mA, both the equipment and the receiving antenna are vertically mounted.

Specifications

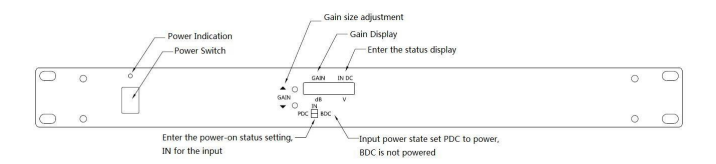
Electrical Specifications, Operating Temperature -40 to 85°c

Parameter	Conditions	Min	Тур	Max	Units					
Freq. Range	In- Output ports, 50Ω	1.2		1.7	GHz					
In &Out Imped	In, all output ports		50		Ω					
Gain			0~30							
1207MHz		(0~30)-1.5	0~30	(0~30)+1.5	dB					
1227MHz 1561MHz	In- Output ports	(0~30)-1.5	0~30	(0~30)+1.5						
1575MHz	-45dBm Input Level	(0~30)-1.5	0~30	(0~30)+1.5						
1609MHz		(0~30)-1	0~30	(0~30)+1						
		(0~30)-1.5	0~30	(0~30)+1.5						
Input SWR				2.5:1	-					
Output SWR				2.5:1	-					
Noise Figure				3	dB					
Gain Flatness				3	dB					
Amp. Balance				0.5	dB					
Phase Balance				1.0	deg					
Group Delay Flatness				1	ns					
Current	Pass DC, No Powered configuration, DC input on Out Port			250	mA					
Max RF Input	Max RF input without damage			0	dBm					

Functional Description:

Used to adjust system gain, 0-30 dB adjustable, you can control when needed. The input can be set to energize 5V DC or not energized.

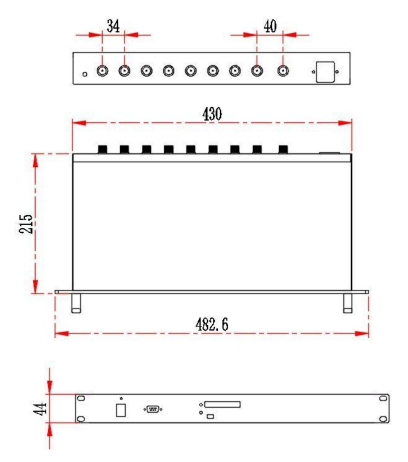
With AC110~220 power adapter, supply power to system and itself.



Gain Button: You can adjust the gain size, you can adjust the controller gain increase or decrease. Digital Display: The display can be on the gain value, input status display.

Input state setting, IN for the input. PDC that power, BDC that is not power.

Mechanical



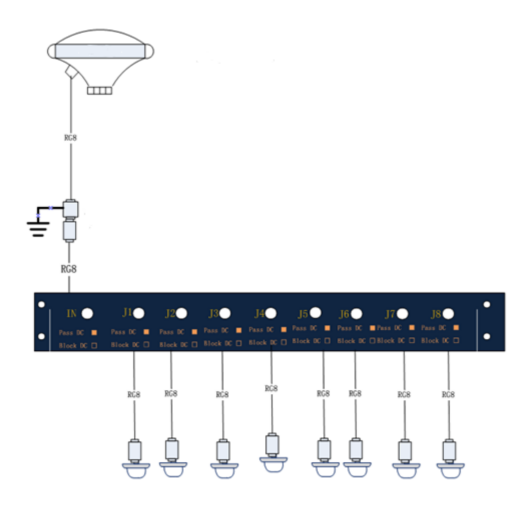
All specifications are subject to change without notice.

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Website http://www.jtd.com.tw

Application

Expand GPS signal coverage or fill in GPS signal blind areas where GPS signals are weak or unavailable.



Frequency Reference Table

Gllobal/Compass Navigation Satellite Systems(GNSS/CNSS)	5						2						6/3				6					1								
Frequency (MHz)	1164	1176	1188	1192	1207	1215			1239	1245	252	1259	1266	1268	1278	1290	1535	1540	545	1550	1558	1561	1563	1575	1587	1592	1602	1609	1616	2491
GPS(USA) L1,L2,L2C,L5		L5+/-1	2			L2	!/L20	C+/-1	2									Lé	+/-5	5			L	1+/-1	2					
Glonass(Russia) G1,G2										G.	2+/-7										П							G1+,	/-7	
Galileo(Europian) L1,E1,E2,E5(E5a,E5b),E6		E5+/-1		5b+/-1	2	-			+	Ŧ				E6+/	-12		\exists	Lé	+/-5	5	7	E2		1+/-1	7		ΕI			
Compass (Beidou 2,China)			Г	B2+/	-10					Τ		В	3+/-	10								B1+/-	2							
Beidou 1 (China,Tx(LHCP)/Rx(RHCP)																													L	S
IRNSS (India)			L5+	/-15								Τ	T										L	1+/-1	2					S+/-15
OmniStar																		0+/	-14-	>										