



### **Full GNSS Band Repeater Kit**

## **GNSSRK-D-V**

### Installation and User Guide



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### **Quality Commitment**

All products have been strictly inspected, all are qualified products.

We promise one-year guaranty and 5-year available.

Under warranty, products gone wrong which be identified not be human factor, can be replaced free or repaired. Freight be charged by GEMS.

**Return Policy** 

Our product and its packaging have LOGO and Serial-number, you should not tear up them, as we will depend on them to deal with the return product.

### 1. System characteristics

- ✓ System signal: Beidou B1, GPS L1, GLONASS G1, Galieo E1, E2
- ✓ Frequency range of the antenna:1575.42±5MHz & 1561±5MHz & 1589.74±2 &



### 1609±2MHz;

- ✓ Frequency range of the amplifier:1150~1650 MHz;
- ✓ Gain adjustment: 0-30dB;
- $\checkmark\,$  Pass 5V DC on input and output, or be specified;
- ✓ Coverage Range:

GNSSRK-D-V: A single antenna radiates a radius of 5-20 meters;

The addition of the line amplifier GA40 to the front and end of the system can extend the radiation range.

### 2. System installation steps and schematics

### **Installation steps**

- 1. Receiving antenna TIMING4100 mounted on the roof;
- 2. Cable assembly RG8 fixed along the out wall, one terminator connects TIMING4100, the another to protector at the appropriate place. In some special environment, select PE or PVC material plastic pipe to protect the cable assembly is quite sensible;
- 3. Lightning arrester and digital stepper amplifier fixed to the ceiling or table top of the room;
- 4. Cable assembly XHY240 is fixed along the ceiling of the operating place;
- 5. Antenna GRA10 be fixed on the ceilng .

According to the actual environment, you can adjust positions of some parts, which can make you the adjustment, change and overhaul more easily.



Installation Diagram Satellite signals





### 3. Description

The GNSSRK-D-V series GNSS repeater kit is to direct outdoor GNSS navigation satellite signals to places where indoor or other satellite signals cannot reach, and complete various test work that should have been completed outdoors indoors.

### 4. Typical Application

### ♦ For testing

For testing the cell- phone, PND, car navigators, tracker, survey products, etc.

### $\diamond~$ For the purpose of GNSS signal covering ~~

Car parks, lab, aviation manufacturing hangar, trade shows, Emergency-, safety vehicles, public transportation etc.

### 5. Equipment List

- ♦ Gain Controller:GA30-V,1 ea;
- ♦ Receiving Antenna: TIMING4100,1 ea;
- ♦ Cable Assembly:RG8(LMR400),30M, 1ea;
- Cable Assembly:XHY240(LMR240),20M,1 ea;
- ♦ Sending Antenna: GRA10,1 ea.
- ♦ Ligting-protector:1 ea;

RF coaxial cable assembly can make more choices according to the actual needs of customers, please contact our company's sales for support.



6. System Connection Diagram





- 7. System Components
- 7.1 Digital Display Step Adjustable Amplifier GA30-V





- Input, connect to the roof antenna.
   output, connect to the indoc indoor antenna.
- **③Gain level:** 
  - Anticlockwise: lower
  - Clockwise: higher

Specification	
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	Parameter		Conditions	Min	Тур	Max	Units
F	req. Range		In- Output ports, 50 $\mathbf{\Omega}$	1164		1616	MHz
In	&Out Imped.		In, all output ports		50		Ω
Gain	1227M	Hz		28	30	32	
Gain	1575M	Hz		28	30	32	
	1227144-	Max	In- Output ports	29	30	31	dB
Adjustable		Min	-450Bin input Level	-4	-2	0	
gain		Max		29	30	31	
	12/21/11/2	Min		-2	0	1	
	Input SWR					2.5:1	-
C	Output SWR					2.5:1	-
l	Nois Figure					2	dB
G	ain Flatness					3	dB
Cu	rrent balance					0.5	dB
Pł	ase Balance					1.0	deg
Grou	o Delay Flatne	SS				1	ns
De	evice current					16	mA
	DC Output		The DC input on the input or output port	3	12	16	VDC
P	ower supply		100~230AC/DC adapter		12		DC
N	lax RF Input		Maximum lossless RF input			0	dBm
Operat	ting temperatu	ure		-40		85	°C



### 7.2Roof Antenna TIMING4100

### GPS Antenna Test Data

Frequency	1575.42±5MHz & 1561±5MHz
range[MHz]	& 1609±2MHz & 1589.74MHz
Gain[dB]	38±2(contain LNA)
Polarization mode	Right-handed circular
	polarization
Shaft ratio[dB]	<5
3dBBeam idth(°)	110±10
Before-and-after	>10
ratio[dB]	
connector	N (Female)
Mechanical param	eters
Padama matarial	ABS

Radome material	ABS
Size[mm]	Ф116×102
Weight[Kg]	0.5(Includes bracket)
Operating temperature[°C]	-40~+80
Storage temperature [°C]	-55~+85
Ambient humidity [%]	90
Ambient wind speed [Km/h]	135
Maximum wind speed	200
[Km/h]	
Usage environment	Outdoor

Antenna installation

#### LNA Technical Parameters

Frequency	1575.42±5MHz & 1561±5MHz & 1609 $\pm$
Range[MHz]	2MHz & 1589.74MHz
Gain (dB)	35±2
In-band flatness	<2(1575.42±5MHz)
(dB)	
	<2 (1561.098±5MHz)
	<2 (1589.74±2MHz)
	<2 (1609±2MHz)
Noise figure(dB)	≤2.0
Out-of-band	12(1575±30MHz)
suppression(dBc)	35(1575±50MHz)
	70(1575±100MHz)
Standing ratio	S11≤2.0dB(Input);S22≤2.0dB(Output)
DC voltage[V]	3.3~5
DC current[mA]	≤50
1dBOutput point	≥0
Anti-surge	accord with
performance	GB/T17626.5-1999;idt IEC
	6100-4-5;1995standard









### 7.2.1 GNSS antenna TIMING4100 installation



GNSS antennas can be installed on the edge of guardrail where no building more than 3mhigher than antennas is visible outside 10m around the antenna. Lightening protection measures for antennas. Outdoor antennas are generally installed within the lightning protection zone of the building. Arrester should be set up additionally if the antennas are higher or beyond the lightening protection zone. The arrester is as shown in the figure below.

Installation precautions:

(1) The arrester height is determined based on the installation position of antenna and should be much higher than antennas (0.5m to 1m higher);

(2) The arrester must be fully welded with lightening protection circuit of the building and earthing resistance should be kept lower than 10ohm;

(3) The arrester (iron pillar) can be directly welded onto the lightening protection zone (as shown above in the figure) of the building with thick iron sheet.

Note: Lightening protection is an important and prudent discipline. We only provide you with suggestions and you need to employ professional enterprises with certified qualification to design and implement lightening protection measures.





### 7.2.2 Lighting Protection

Usually, outdoor antenna is fixed under the range of building lighting-protection. If antenna is higher than this area or out of the range, set up lighting rod is wisdom. Lighting rod, installation of attention as below:

- 1) The height of lightning rod is apply with the position of antenna, much high than antenna(0.5~1m higher and more)
- 2) Lighting rod wield with the building circuit line, ensure ground resistant less than  $10\Omega$ .
- 3) Can directly wield rough sheet iron to building lightning-protecting ground.(as shown above)

State: Lightning-protection is an important and cautious subject, we only suggest, design and implement lighting-protection must be done by whom was professional and have the qualification authentication.

### **Re-radiate Antenna GRA10**

Fix the antenna to the ceiling, or to a concrete beam; usually in the center of the area where GPS signal coverage is required;



This product factory with fixed bracket, you can refer to the diagram to fix Electrical parameters Mechanical parameters

Frequency [GHz]	1.15-1.7
Input impedance	50Ω
Polarization method	Vertical polarization
Horizontal coverage angle	360°
Output standing wave (VSWR)	≤1.45
Maximum power	50W

Lightning protection	DC Grounding
Input Interface	NK/SMAK
Size	Ф186X85mm
Antenna cover material	ABS, UV protection
Antenna Color	white
Operating temperature	-40~+60°C
Ultimate temperature	-55~+70°C





Cable Assembly RG8

# 

**RG Series MIL-C-17 Cable** 

#### **Construction Specification**

	Material	Diameter(mm)
1. Inner Conductor	Bare Copper	2.74
2. Dielectric	Physical Foam Polyethylene	7.24
3. Outer Conductor	Bonded Aluminum Foil +Tinned Copper Braid	8.13
4. Jacket	PE	10.29

#### Electrical Characteristics

Capacitance(pF/m)	78.4
Impedance(ohm)	50
Velocity(%)	85
Shielding Effectiveness(>dB)	90
Max. Oper. Voltage(VMS)	4000
Operating Temp. (°C)	-40 to \$0

#### Attenuation

Frequency(MHz)	Attenuation(>dB/100m)
30	2.2
50	2.9
150	5.0
220	ó.1
450	8.9
900	12.8
1500	16.3
1300	13.6
2000	19.6
2500	22.2
5800	35.5



**XHY240** 

g	»	<u> </u>	)		
1 Specification	2	3	3	4	
		Mate	rial	Diame	eter(mm)
uctor	Solid Copp	er			1.42
	Physical Fo	am Polyethyle	ene	3	3.81
	uctor	uctor Solid Copp Physical Fo uctor Bonded Alt	Mate Intor Solid Copper Physical Foam Polyethyl uctor Bonded Aluminum Foil	Material Material uctor Solid Copper Physical Foam Polyethylene uctor Bonded Aluminum Foil + Tinned Copper	Material Diam uctor Solid Copper Physical Foam Polyethylene uctor Bonded Aluminum Foil + Tinned Copper Braid

#### Electrical Characteristics

Capacitance(pF/m)		79.4						
Impedance(ohm)		50						
Velocity(%)								
Inner Conductor DC Resistance( <sup>Ω</sup> /km)								
Outer Conductor DC Resistance( Q /km)								
Shielding Effectiveness(dB)								
∨SWR≦(Return loss≧dB)								
5-3000MHz	1.20	(20)						
800-1000MHz	1.10	(26)						
1700-2000MHz	1.15	(23)						
2000-2400MHz	1.15	(23)						

#### Mechanical and Environmental Characteristics

Min. Bend Radius(mm)	30
Storage Temp.(℃)	-40to+80
Installation Temp. (°C)	-40to+80
Operating Temp.( TC)	-40to+80

### Attenuation and Avg. Power(20°C)

Frequency(MHz)	Attenuation( > dB/100m)	Avg. Power(KW)					
30	4.40	1.30					
50	5.70	1.00					
150	9.90	0.58					
220	12.00	0.48					
450	17.30	0.33					
900	24.80	0.23					
1500	32.40	0.18					
1800	35.60	0.16					
2000	37.70	0.15					
2500	42.40	0.13					
3000	46.50	0.12					
5800	66.80	0.09					



### **Typical Faults and Trouble shorting Solutions**

First: To determine whether the GA30-V power supply connected, through the GA30-V digital display can be observed to lose whether there is voltage output, such as digital display shows a voltage of about 5V, indicating normal power supply, GA30-V work properly. Otherwise, check the power outlet for good contact.

Second: If the digital stepper is adjustable, the input port of the amplifier has a voltage of 5V, you need to check whether the fixing is steady between GRA10 and the cable.

Third: If the below two step were ok, please check the outdoor antenna TIMING4100. You can check the voltage between axis of the cable connector and the outer shielding layer to make sure it's 5V.If no voltage, the circuit has fault, please contact our technical support. If 5V,the antenna TIMING4100 can be suspected.(In fact, this case hasn't appear in our engineering projects.

### **Frequency Reference Table**

Gllobal/Compass Navigation Satellite Systems(GNSS/CNSS)	5					2						6/3					6					1									
Frequency (MHz)	1164	1176	1188	1192	1207	1215	1219	1227	1239	1245	1252	1959	1266	1268	1278	1290	1535	1540	1545	1550	1558	1558	1561	1563	1575	1587	1592	1602	1609	1616	2491
GPS(USA) L1,L2,L2C,L5		L5+/-1	2			Ľ	2/Ľ	2C+/-	12									l	_6+/-,	5				Li	+/-]	2					
Glonass(Russia) G1,G2										(	G2+/-7	7																	G1+,	/-7	
Galileo(Europian) L1,E1,E2,E5(E5a,E5b),E6	E5	E5+/-1 a+/-1:	5 2 E	5b+/-1	2									E6+,	/-12			l	.6+/	5	_	E	E2	L	1+/-1	7		E	1		
Compass (Beidou 2, China)				B2+/	-10							F	B3+/	/-10								I	B1+/-2	2							
Beidou 1 (China, Tx(LHCP)/Rx(RHCP)																														L	S
IRNSS (India)			L5+	/-15																				LI	+/-]	2					S+/-15
OmniStar																		0+	-/-14	>											