

GNSSRK-D-RDV

- GPS & Beidou signal indoor coverage solution
- Installation and user guide



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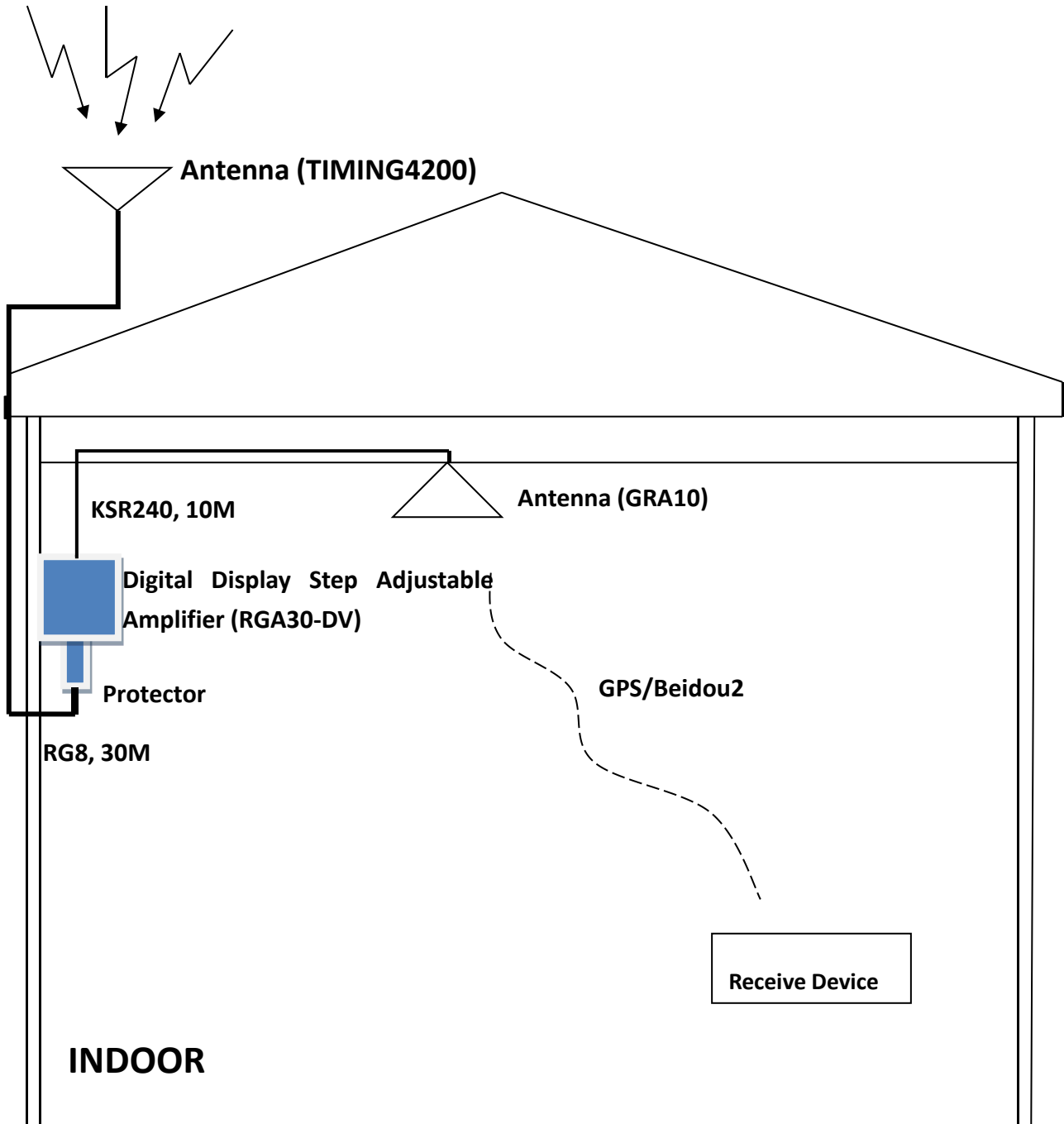
GNSSRK-D-RDV

- ✧ System signal:
 - GPS L1(1575MHz);
 - Beidou2 B1(1561MHz);
- ✧ System gain: 0-30dB, digital display step adjustable;
- ✧ Digital gain: LED digital display, clearly shows the current amplifier gain;
- ✧ Serial command control;
- ✧ Input and output port power setting;
- ✧ AC220V power (optional);

- ✧ This is single point solution, covers 5-20 meters at radius(by increasing the amplifier according to methods and under field conditions ,building height and other certain conditions reach a radius of 20 meters).

Note:Single point means one antenna be used to transmit GPS/Beidou2 signal.

GPS L1、Beidou 2 B1



1. GPS/Beidou2 Antenna(TIMING4200) be installed on roof of the building;
 2. Cable assembly RG8 fixed along the out wall, one terminator connects TIMING4200,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. Protector and Digital Display Step Adjustable Amplifier are fixed on ceiling or on the table;
 4. Cable assembly KSR240 is fixed along the ceiling of the operating place;
 5. Antenna GRA10 be fixed on the ceiling .
- According to the actual environment, you can adjust positions of some parts, which can make you the adjust, change and overhaul more easily.

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.

We haven't recruit agencies, sales and after service be took charged by GEMS. Please pay attention.

Service phone: 86-755-29644311 or email to: sales@gemsnav.com, We will response in 24 hours.

1. Functional Description

GNSSRK-D-RDV is a repeater operates by receiving GPS/Beidou2 satellite signals with an antenna located outside the building and re-radiating the signals into the indoor area or covered space where satellite signal cannot reach.

GNSSRK-D-RDV is a single point GPS/Beidou2 repeater, one transmitting antenna transmit GPS/Beidou2 signal. This solution offer adjustable test signal to receiver.

If need extend the system, you can add assemblies and sending antennas, so as to cover satellite signal indoor large area and more rooms or buildings.

Other documents, log in website : www.gemsnav.com , or contact: sales@gemsnav.com , or call the technical service : 86-755-29644311 .

2. Typical Application

✧ For GPS/Beidou2 products testing

For testing the cell- phone with GPS/Beidou2 , PND, car navigators, tracker, survey products, etc.

✧ For the purpose of GPS/ Beidou2 signal covering

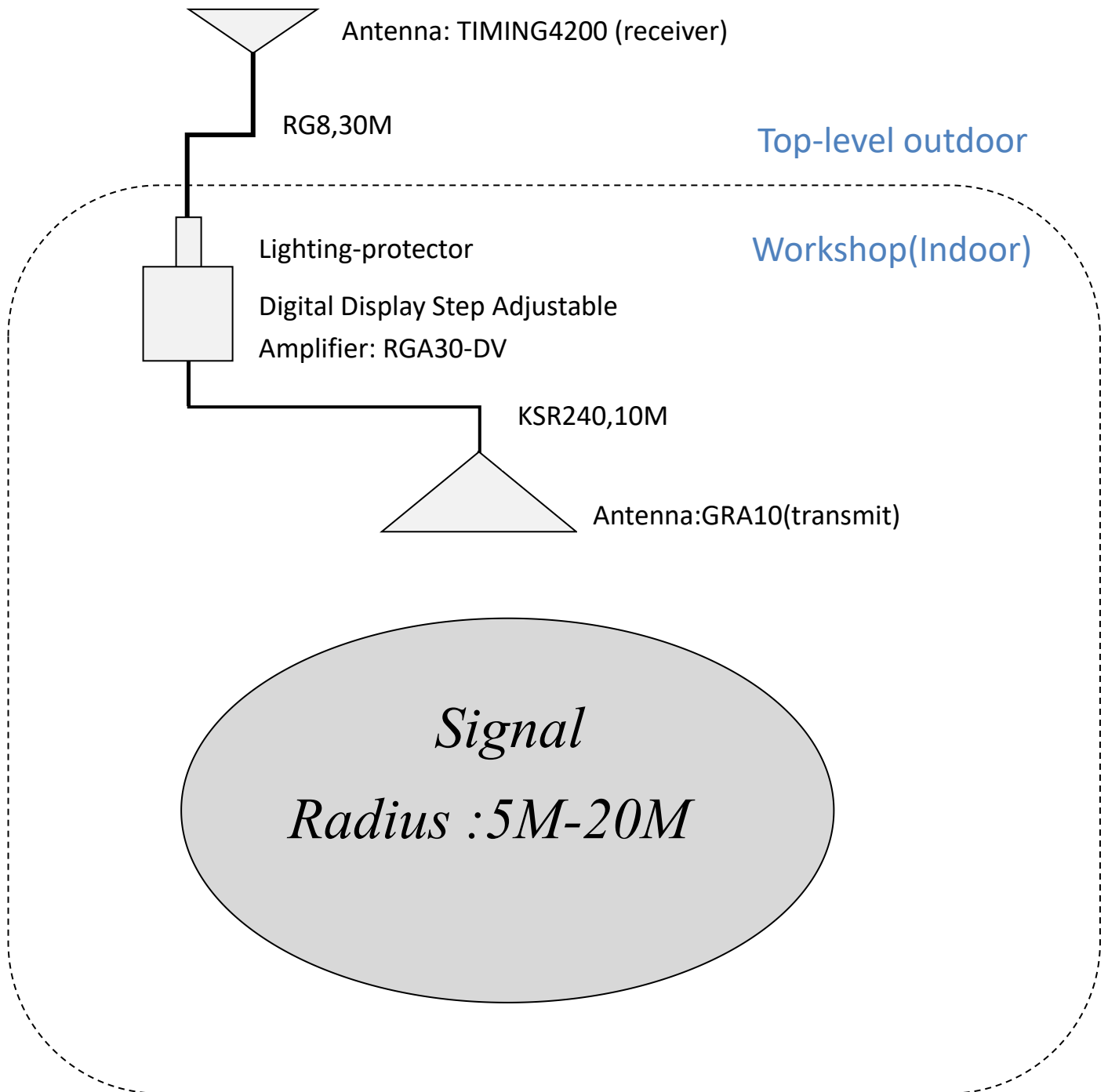
Car parks, lab, aviation manufacturing hangar, trade shows, Emergency-, safety vehicles, public transportation etc.

3. Standard Configurations

- ✧ Digital Display Step Adjustable Amplifier:RGA30-DV ,1 ea;
- ✧ Receiving Antenna: TIMING4200,1 ea;
- ✧ Cable Assembly:RG8,30M, 1ea;
- ✧ Cable Assembly:KSR240,10M,1 ea;
- ✧ Sending Antenna: GRA10,1 ea;
- ✧ Ligting-protector:1 ea;

The cable components can be selected according to the customers' environment and can communicate with our technicians.

4. Topological (Under standard configuration)



5. Kits include

5.1 Digital Display Step Adjustable Amplifier RGA30-DV

5.1.1 Function:

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

The system power supply voltage is 220V.

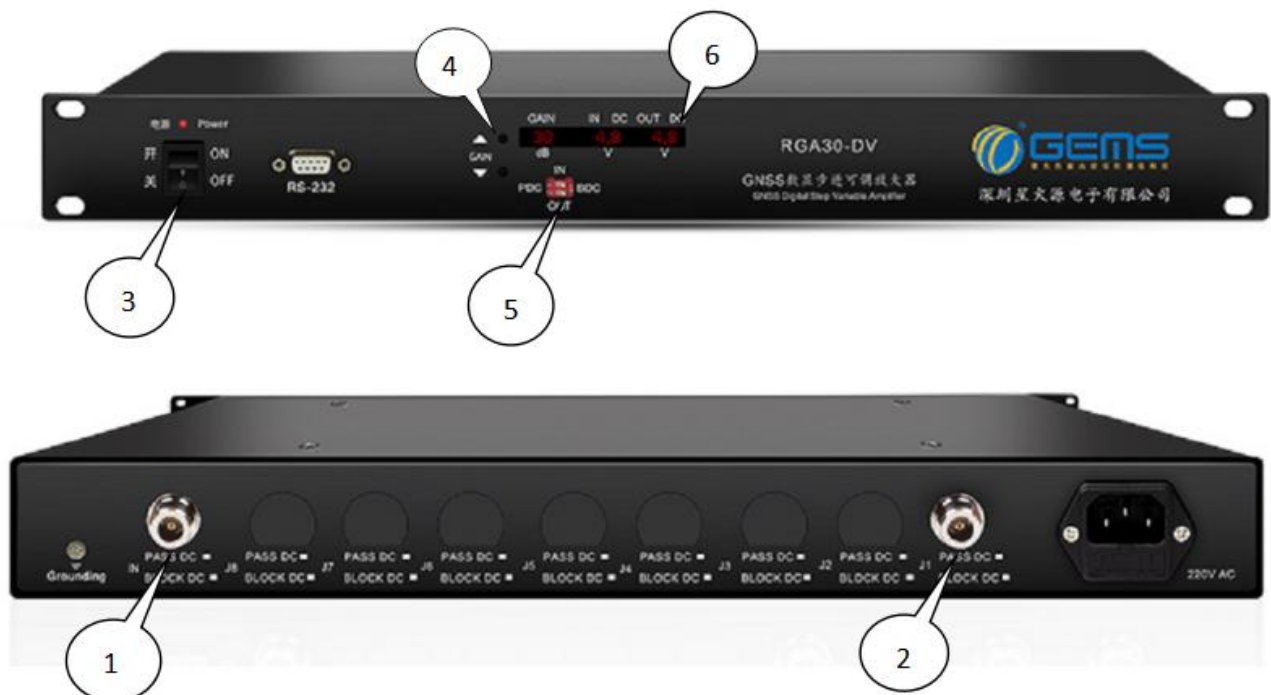
① and ② are RGA30-DV input and output.

③ For power control switch. System power-on when allocated to upward, opposite, system stops working.

④ For the gain adjustment button, you can adjust the gain size, you can adjust the controller gain increase or decrease. (Through the GAIN button to adjust. UP to the big, down to small.)

⑤ For the input and output power state setting, IN for the input, Out for the output, PDC that power, BDC that does not power.

⑥ For the digital display, showing the current gain value of the amplifier, and the voltage of the input and output ports.



5.1.2 Specification

Electrical Specifications, Operating Temperature -40 to 85° c

Parameter	Conditions	Min	Typ	Max	Units
Freq. Range	In- Output ports, 50Ω	1164		1616	MHz
In &Out Imped	In, all output ports		50		Ω
Gain 1207MHz 1227MHz 1561MHz 1575MHz 1609MHz	In- Output ports -45dBm Input Level		0~30		dB
		(0~30)-1.5	0~30	(0~30)+1.5	
		(0~30)-1.5	0~30	(0~30)+1.5	
		(0~30)-1.5	0~30	(0~30)+1.5	
		(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
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

5.2 Antenna

5.2.1 Antenna (Receiving antenna) : TIMING4200

Function: Receive satellite signal GPS L1 & Beidou2 B2;

Electrical parameter:

Frequency [MHz]	1575.42±5, 1561±5
Gain [dBi]	39±2(LNA included)
Polarization	Circular polarization
Axial ratio [dB]	< 5
3dB beam width (°)	110±10
Front to Back Ratio [dB]	> 10
DC Voltage [V]	4~6
DC Current [mA]	≤45
Connector	N (Female)



LNA Specifications:

Frequency Range(MHz)	1568.42±5
Gain (dB)	34±2
Flatness in bandwidth (dB)	< 1 (1575.42±1.023MHz) < 2 (1575.42±5MHz) < 2 (1561±5MHz)
Noise Figure (dB)	≤2.7
Out-of-Band Rejection (dBc)	12 (1568±50MHz) 35 (1575±50MHz) 70 (1568±50MHz)
VSWR	S11≤2.5dB(Input); S22≤2.5dB(Output)
DC Voltage (V)	4~6
DC Current (mA)	≤45
1dB the dot of the output (dBm)	≥0
Anti-Surge Performance	According GB/T17626.5-1999; idt IEC 61000-4-5:1995 standard

Mechanical characteristic:

Radome material	ABS
Size [mm]	Ø112×205
Weight [Kg]	1.42 (including GPS clamp)
Operation Temperature [°C]	-40~+70
Reposition Temperature [°C]	-40~+85
Operating Humidity [%]	5-95

5.2.2 Transmitting antenna:GRA10

Specifications:

Frequency [GHz]	1.15-1.8
Input impedance	50Ω
Polarization type	Vertical polarization
Horizontal coverage angle	360°
Input (VSWR)	≤1.45
maximum power	50W
Intermodulation	< -110dBm
Gain	3.0dBi

Mechanical characteristic:

Lightning Protection	DC grounding
Input interface	NK/SMAK
Dimension	Φ186X85mm
Weight	400g

Circumstance	Indoor
Material	UV-Protected ABS
Antenna color	white
Operating temperature	-40~+60°C
Limit Temperature	-55~+70°C
Operating Humidity [%]	5~95
Size [mm]	Ø165 × 68.8
Connecting	TNC-C-K
Operation Temperature [°C]	-40~+85
Reposition Temperature [°C]	-55~+85
Humidity [%]	95% non-condensin

5.3 Cable Assembly



RG8, 30M

We apply two cable assembly, RG8, 30M and KSR240, 10M. Please log in www.gemsnav.com, enter RG8 or KSR240, then you can see the two cable's technical specification.

5.3.1 RG8(KSR 400)

RG8, 30M is usually used for connecting Receiver antenna TIMING4200 and lightning-protector. You can calculate the length according to your actual environment, also 60m or 90 be selected.

Connector N Male-N Male.

The attenuation value is 0.2dB/m.

Thus, you can assess the system, or contact with our sales to select proper configuration.

Tel: 86-755-29644311

Fax: 86-755-29644383-816

Email: sales@gemsnav.com

5.3.2 KSR 240

KSR240, 10M is usually used to connect RGA30-DV and GRA10.

The attenuation value 0.4dB/M.

Connector: N Male-SMA Male.

5.3.3 Select Connector

Connectors are industrial standard component, below are selectable:



SMA Connectors (Male - Female)



BNC Connectors (Male & Female)



N Connectors (Male - Female)



TNC Connectors (Male & Female)

5.4 Model Naming Rules

GNSSRK-DV-DC

Part Number:

Standard:

S440, RGA30-DV, with 230/5V Power adapter

Power Options:

Blank (Standard) – With 230/5V Power adapter

-Optional With -48V Power adapter

5.5 Frequency Reference Table

Global/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	1259	1266	1268	1278	1290	1535	1540	1545	1550	1558	1561	1563	1575	1587	1592	1602	1609	1616	2491
GPS(USA) L1,L2,L2C,L5	L5+/-12					L2/L2C+/-12										L6+/-5						L1+/-12								
Glonass(Russia) G1,G2											G2+/-7																	G1+/-7		
Galileo(Europian) L1,E1,E2,E5(E5a,E5b),E6	E5+/-15		E5a+/-12		E5b+/-12							E6+/-12				L6+/-5				E2		L1+/-17					E1			
Compass (Beidou 2,China)			B2+/-10									B3+/-10								B1+/-2										
Beidou 1 (China,Tx(LHCP)/Rx(RHCP))																											L	S		
IRNSS (India)		L5+/-15																				L1+/-12						S+/-15		
OmniStar																O+/-14---->														

6. Typical faults and solutions

GNSS repeater GNSSRK-D-RDV8 fault location and remove:

First: To determine whether the RGA30-DV power supply connected, through the RGA30-DV 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, RGA30-DV 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 TIMING4200 .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 TIMING4200 can be suspected.(In fact, this case hasn't appear in our engineering projects.

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