

iRGS232 Intelligent GPS splitter



RoHS

- $\diamond~$ Automatic or Manual Antennas Switching Capability;
- \diamond Gain : 0 ~ 30dB step adjustable , 1dB step (Optional) ;
- \diamond Antenna status monitoring and warning;
- \diamond Send alarm mail;
- \diamond Output Ports status monitoring and alarm function (Optional);
- \diamond Show information of GPS/Beidou in time;
- \diamond 48V DC ,12V DC dual power support;
- \diamond In large indoor coverage in GPS application;
- ♦ High Isolations >30dB

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Description

The iRGS232 GPS Splitter is a dual-input, thirty two-output GPS device. The dual input ports connect two GPS receive antennas. The outputs ports grant up to 32 GPS receives signal access at one time.

When entering the GNSS signal system management terminal to set the IP, the software can display the power of each port, the number of GPS visible satellites and the value of C / No, the number of Beidou visible satellites and the value of C / No.

This product typically finds application where an input from an active GPS roof antenna is split evenly between thirty two receiving GPS units. Usually the iRGS232 is configured with an 12V input (-48V telecom power input also available). In this scenario, the iRGS232 can be configured to pass DC from an RF output to the antenna input port in order to power an active GPS antenna on that port. Output ports(J2-J32) would feature a 200 Ohm DC load to simulate an antenna DC current draw for any receiver connected to those ports.

Redundancy is acquired through the use of a primary antenna and a backup antenna. The ability of the iRGS232 to switch antennas allows all connected GPS devices to remain fully functional in the event of an antenna failure. The iRGS232 can manually or automatically switch the antenna port. Faults are indicated on the front panel LED and status via a DB9 interface.

Within the iRGS232 is an antenna health sensor and an embedded antenna switch. The sensor monitors the health of the primary antenna connected to the splitter. Based on the information provided by the sensor, the splitter will automatically switch to the secondary antenna in the event of a failure with the primary antenna.

If the failure in the primary antenna is resolved, the splitter will automatically switch back to the primary. The embedded switch has been designed so it can be controlled externally via a DB9 port or an external toggle switch that can override the internal automatic switch mechanism .

Antenna selection description

Powered hardware, the software began to calculate the signal strength of antenna 1 and antenna 2, after comparing the intensity of the two input signals automatically select the high signal intensity of the antenna input. When two input antennas strength less than 34dB, according to the number of switches and the switching frequency of switching continues until the switching frequency greater than 140 times. When started with a good choice of antenna, the system continues to signal detection, when the signal strength is too low or the antenna failure, the automatic starting antenna selection



logic. Holding the antenna 1 priority, it can delay the service life of the equipment.

Note:

Switching times: Each antenna switch once switches the number of plus 1 time.

Switching frequency: Switch the number of times less than ten times, then switch once every minute. Switching times greater than 10 times less than 140 times , every ten minutes to switch once.

Specifications

Parameter		Conditions	Min	Тур	Max	Units
Freq.	Range	Ant – Any Port	1164		1616	GHz
In &Out	t Imped.	In, all output ports		50		Ω
Gain 0dB		In- Output ports, Unused Ports - 50Ω	-1	0	1	dB
		terminations	9	10	11	UD
Input SWR		All Ports- 50 Ω reference			2.0:1	-
Output SWR		All Ports- 50Ω reference			2.0:1	-
Nois Figure (Amplified)		Ant- Any Port, Unused Ports-50Ω terminations			3	dB
Gain Flatness (Amplified)		L1-L2,Ant- Any Port, Unused Ports-50 terminations			3	dB
Amplitude Balance		Ant- Any Port, Unused Ports-50Ω terminations			0.5	dB
Phase Balance		Ant- Any Port, Unused Ports-50Ω terminations			1.0	deg
Group Delay Flatness					1	ns
Operating Temperature			-20		65	°C
Storage Temperature			-30		80	°C
	Amplified	Adjacent Ports: In - 50 Ω terminations	30			
	Ampinieu	Opposite Ports: In – 50 Ω terminations	34			
Isolation	Gain:10dB	Adjacent Ports: In - 50Ω terminations	30			- dB
	Gain: TUGB	Opposite Ports: In - 50 Ω terminations	34			
AC	C IN	Wall Mount transformer		220		VAC
		DC Block, All ports with a 200 Ω Load			14	
		PASS DC, Amplified	3		16	VDC
DC	CIN	PASS DC, Passive			16	
		Powered, (12V)	11.5	12	14	
		Powered, (48V)	43	48	58	Optiona

		5C Iositioning	Every
Device Current		80	m
	12V DC IN, PASS DC inputs , Block DC Outputs	500	m
Current	12V DC IN, PASS DC inputs , PASS DC Outputs	2000	m
Current	48V DC IN, PASS DC inputs , Block DC Outputs	120	m
	48V DC IN, PASS DC inputs , PASS DC Outputs	500	m
Max RF Input (Amplified)	Max RF input without damage	0	dB

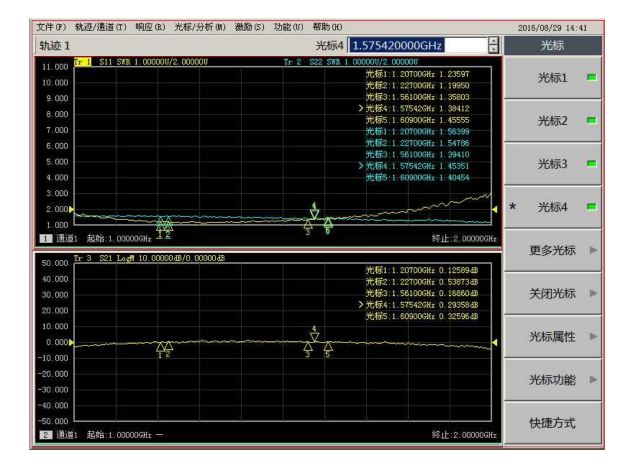
The adjacent port and the opposite port refer to:

(6) J1	6	6	6	6	6	6	6						
	J2	J3	J4	л5 6	۵L ک	J7 6	۶L ک						
(6) J9	J10	J11	J12	J13	J14	J15	J16			•	N		
(1) J17	6 J18	6 J19	(0) J20	6 J21	6 J22	6 J23	6 J24	6	6	电源	+ 48V -	+ 48	v.
6 J25	6 J26	6 J27	6 J28	6 J29	6 J30	6 J31	6 J32	(6) Kttp2 57	Kitti SV	《 〇) 串口	▶ []] 12V 煎液	HO	合整接口

Type(Depending on the placement of the internal power divider)	Port
	J1、J9、J3、J11
	J2、J4、J10、J12
	J17、J25、J19、J27
Adjacent Port	J18、J26、J20、J28
	J5、J13、J7、J15
	J6、J14、J8、J16
	J21、J29、J23、J31
	J22、J30、J24、J32
Opposite Port	Which is not adjacent to the port is the opposite port







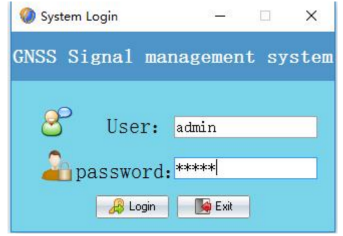
Operation instructions

Open the power to access ANT2, ANT1 port antenna, connect the network serial port to the PC port.





Install and open "GNSS signal system management terminal" software, login. User: admin Password: admin



Click on the "Login" sign on; "Exit" exit.

1.User management

File—> User Management

🗄 🕂 Add 🔔 Eidt 🗱 Delete 🕤 Cancel 🛹 Save 💂	
User ID User name Telphone	Notes
001 admin 1212121	12121212
GEMS Navigation Limited GNSS Signal management system V1.1	
File Set Report Help	
User management	
Exit User ID User name	
3 de lepresentation	
Currently used ANT2 Normal Open Open Short Password Confirm password	
Telphone	
Notes Notes	



2.Set IP

Set—>IP Set

	IP Set	
Inpi (Email Eet	State representation
	SMS Set	🔵 Normal ● Open 🛛 😑 Short

🕡 IP setting	IS				
		IP S	Setting	s	
IP	model	MAC	TCP port		
IP settings					
IP address		Netmask	255.255.255.0	gateway	192.168.1.1
1				Search Set	ttings Close

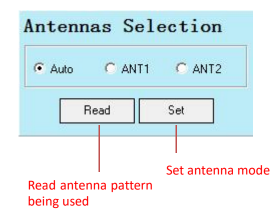
Setting steps: IP set successfully, the network serial port can be used normally.

Q	IP settings				
	P	model	IP	Settin	
					2. Can see the IP display, double click on the IP, and then IP will automatically fill in the "Address IP" column
	P settings		Netmasl earch",IP add displayed		gateway 192.168.1.1 Search Settings Close
3. Fill in the IP addre automatically fill out	• •		•	software to	ettings" and restart the to make sure your IP PC and are in the same IP range.



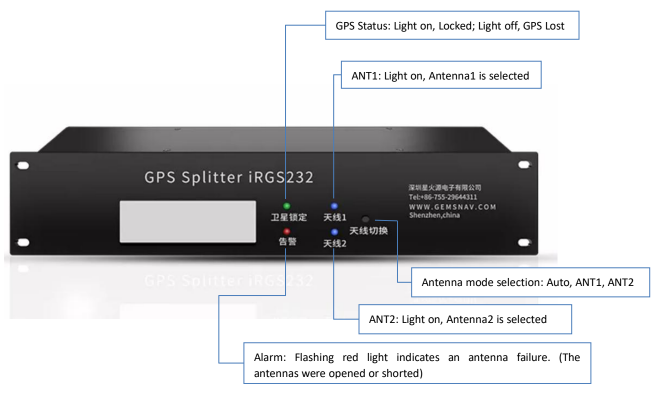
3.Antenna selection and status display

In the below and to the right of the antennas selection bar for active antenna selection and state, read the "auto" selected automatically signal the better antenna access, Ant1 is specified using the wire 1 access, ant2 "for the specified using antenna 2 access, click the" read "read antenna can be seen when using the antenna pattern.



Active antenna mode select: Select "AUTO" or other antenna patterns Click "Set" prompt setup is successful, while the unit's front panel LCD displays the antenna pattern used in this case, if you select "AUTO" mode the unit's front panel "ANT1" bright blue light, select "ANT1" mode is "ANT1" lights up in blue, select "ANT2" mode "ANT2" lights up in blue, the active antenna selection mode can also be operated in the front panel buttons, press the button "Ant Switch", can rotate choose from three antenna mode, synchronous display mode antenna device used in this case on the LCD screen.

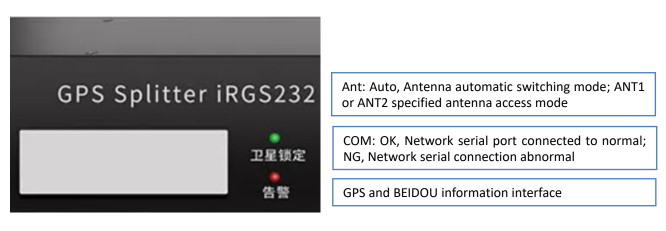
Front Pannel:



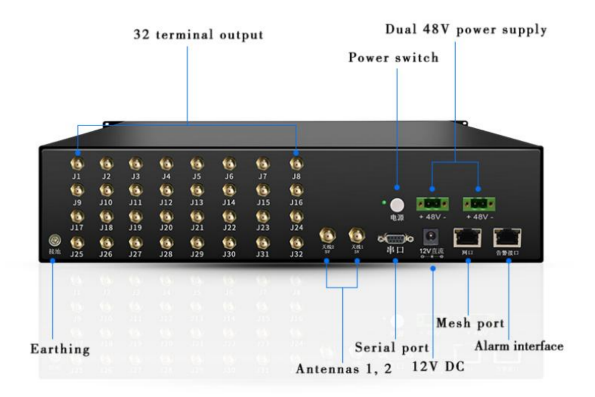


"AUTO" mode: automatic selection mode for the antenna when switching to this mode will automatically turn access antennas 1 and 2 compare the signal strength and then select a better signal antenna access. In this mode the device automatically switches the antenna will be delayed.

Display screen:



Back pannel:



Power:

Dual power supply design, power supply 48V DC and 12V DC power supply support, to choose from, such as access to work when the 48V power supply, the 12V power supply is not access; while 48V and 12V power supply has reverse polarity protection, namely when the power is negative reversed, the device will not burn, it has a protective function.



Power Connecting:

- -48V DC:
 - -48v connect to -;
 - GND connect to +;
- +48V DC:
 - +48V connect to +;
 - GND connect to -;
- 12V DC

Warning: Do not connect to the power supplies (48V and 12V) at the same time.

1. Antenna operation status display

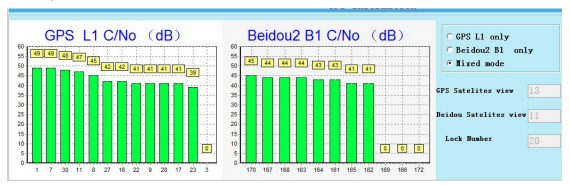
At the top left of the interface of the software, input port status bar for the antenna operating status, real-time displaying the access for which antenna and access antenna operation and state representation bar sketch for antenna operating status, Green said normally, red represents a short circuiting, Black said the road.



If the antenna open or short circuit, the front panel of the machine GPS Locked green light is off, Alarm red light flashes to indicate alarm, PC-side reading antenna operating state shorted or opened.

2. GPS Information

GPS information bar graph for the received satellite signal real-time display and the right edge of the chart three options "GPS L1 only" to show only the GPS L1 satellite signal chart, "Beidou2 B1 only" to show only the compass B1 satellite signal chart, "mixed mode" for the two charts show. (The abscissa represents the satellite signal, and the ordinate represents the intensity of the received satellite signal).





3. Send alarm mail

(1) E-mail settings

Use Outlook as a sending mailbox, you need to allow the device and application to use the "POP" function, set the mailbox "POP" function, check "yes" and save the settings.

	Öutlook Mail		
🕞 Opti	ons		
Short	cuts		
▶ Gener	ral		
<mark>⊿ Mai</mark> l			
► Auto	omatic processing		
- Acc	punts		
C	onnected accounts	Save	× Discard
Fo	orwarding	1,1 0010	TT DIDUDIU
P	OP and IMAP	POP ar	nd IMAP
Atta	chment options	1 01 01	ior frenz in
▶ Junk	: email	POP option	26
▶ Layo	out		ind apps use POI
▶ Calen	dar	O V	
Peopl	e	• Yes	
		() No	

- -48V DC:
 - -48v connect to -;
 - GND connect to +;
- +48V DC:
 - +48V connect to +;
 - GND connect to -;
- 12V DC

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4. Antenna operation status display

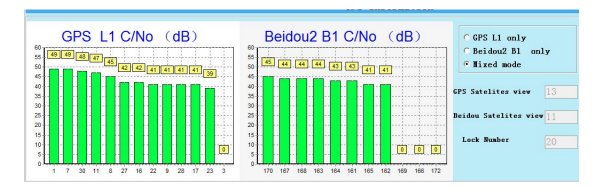
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III Outlook Mail		
Options		
Shortcuts		
▶ General		
⊿ Mail		
Automatic processing		
Accounts		
Connected accounts	R Save	×
Forwarding		
POP and IMAP	POP at	nd II
Attachment options		
Junk email	POP optio	ins
Layout	Let devices ;	
▶ Calendar	• Yes	
People	0	
	() No	

(3) Client mail settings

Go to "Mail Settings" Click "Edit"

Email address	pctelworx@outlook.com		
Email Passwo	rd ******		
Email server	smtp-mail.outlook.com		
Port	25	1	Default port: 25
Recipient add	Irç		
Content forma	t Hello!Device port error, please c	heck the device,	
	₩hether to enable mail	Note select enable. Indicates not e	

E-mail address: Send the email address of the message; Mailbox password: Mailbox login password; Mail server: smtp-mail.outlook.com;



Port: 25; Recipient address: The email address of the incoming mail; Content format: Can edit the contents of the message; Whether to enable mail click check, click "Save" mail settings are complete.

(4) Functional demonstration

After the setup is complete, the client will automatically send the mail to the receiving mailbox when the device port is faulty, such as when the current input antenna is open, shorted or output is powered on and shorted.

Inbox	Filter 🗸	GNSS Signal system management terminal
GNSS Signal system management terminal Hello!Device port error, please check the device.	3:58 AM	Today, 3:58 AM You & Hello!Device port error, please check the device.

(4) Alarm mail sending mechanism

When the device port failure will immediately send a message to the specified mailbox, if the fault is not removed and failure will not send mail again until the troubleshooting, the system will run immediately after the failure will immediately send an e-mail to the designated e-mail; Mailbox sometimes intercepts short messages, please set up a collection of mailboxes white list, in the mailing mailbox to set the mail box to set the mailbox, to prevent the alarm message mistakenly blocked.



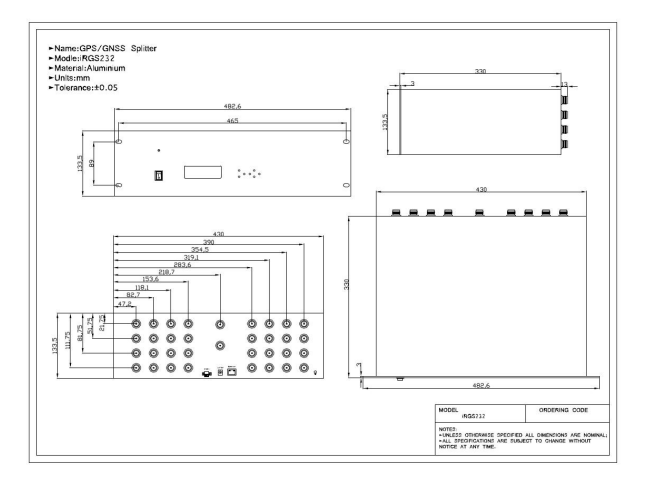
Order Informations And Available Options

– SF – BO iRGS232 – V S Part Number: Standard Gain Options: Blank (Standard)-0dB Axx-xx=01-31, Desired Gain Level V= 0-31db 1dB step adjustable **Power Options:** Blank (Standard)-With 12VDC and 48VDC S-With customer specified Connectors: Blank (Standard)-N Female In & out NSF-N Female IN , SMA Female Outputs; NTF- N Female IN , TNC Female Outputs; NBF- N Female IN , BNC Female Outputs; PDC or BDC Options: Blank (Standard)- Pass DC In, block DC Outputs S - With customer specified V – User Configurable

Please contact us for more configurations and application supports. Email: Sales@gemsnav.com.



Mechanical



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	1759	1266	1268	1278	1290	1535	() 7 5		1558	1558	1561	1563	1575	1587	1592	70 16		1616	2491
GPS(USA) L1,L2,L2C,L5		L5+/-1	12			Ľ	2/L2	C+/-1	2									L6+	/-5				L	+/-]	2					
Glonass(Russia) G1, G2										(G2+/-7																G	G1+/-	7	
Galileo(Europian) L1,E1,E2,E5(E5a,E5b),E6		E5+/-1		5b+/-1	2									E6+	/-12		-	L6+	/-5			E2		1+/-1	7		El		_	
Compass (Beidou 2, China)				B2+,	/-10							E	33+/	-10								B1+/-	2							
Beidou 1 (China, Tx(LHCP)/Rx(RHCP)													e.																L	S
IRNSS (India)			L5+	/-15																			L	+/-1:	2				(S+/-15
OmniStar																	()+/-1	4	->										