

# S440

# Quad System Active Antenna



- ♦ Frequency range:
  - ➢ GPS L1 & L2& L5,
  - ➢ Glonass:G1 & G2;
  - Beidou2:B1,B2,B3;
  - Galileo E1,E2,E5a,E5b;
- $\Rightarrow$  Gain:  $40\pm2$  dBi;
- ♦ Operating voltage: 3.3V~12VDC;
- ♦ Phase centre stability over a wide angular range in the vertical plane;
- ♦ Multi-star multi-frequency zero-phase centre dielectric antenna;
- → High unit gain, wide directional map beam, low elevation angle still possible;
- ♦ With multipath resistant choke plate for high measurement accuracy;
- Low noise amplifier with bandpass filter.

### WWW.GEMSNAV.COM

GEMS NAVIGATION Electronics Co.,Ltd. Add: F2,Building 6, RunDongSheng Industry Park, Baoan District, Shenzhen, China

Tel: +86-755-29644311 Fax: +86-755-29644383 Email: sales@gemsnav.com

Document Number 120245 Rev 006 2023-04-28 Page 1 / 3



This catalogue presents the technical data, dimensions, connectors, etc. of the antenna \$440, so that you can quickly identify the product you need.

#### Functional features

The \$440 four-system active antenna is a measurement antenna that integrates GPS, Glonass, Beidou2, Galileo and other satellite signals.

The antenna adopts multi-feed point design to ensure that the phase centre and geometric centre of the antenna coincide and improve the accuracy of measurement. The high gain of the antenna unit and the wide directional beam ensure that the antenna can still receive stars normally in some heavily obscured areas. The antenna is equipped with a multipath choke plate, which effectively reduces the influence of multipath on the measurement accuracy. Built-in low-noise amplification module, filtering the interference signal through multi-stage filter to ensure normal operation in harsh electromagnetic environment.

#### Electrical parameters

Frequency [MHz]	1556~1623/1164~1288
Input impedance	50Ω
Gain [dBi]	40±2(With LNA gain)
Polarisation method	Right-handed circular polarization (RHCP)
Shaft ratio [dB]	≤3
Horizontal coverage angle	360°
Maximum gain	5.5dBi
Output standing wave (VSWR)	≤2.0

#### Low noise amplifier indicator:

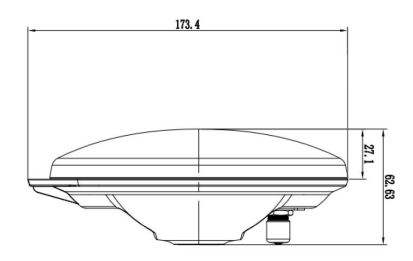
Frequency range (MHz)	1556~1623/1164~1288
Gain (dB)	40±2
In-band flatness (dB)	±2 dB
Noise factor(dB)	≤2 dB
Output standing wave(VSWR)	≤2.0
Input standing wave (VSWR)	≤2.0
Voltage	DC 3.3 – 12V
Current	DC ≤45mA

#### Mechanical properties:

Size [mm]	Ø174×63
Connection head	TNC-C-K
Operating temperature [°C	-40~+85
Storage temperature [°C]	-55~+85
Humidity	95% non-condensing
Waterproof rating	IP67



## Product size drawing:



### Frequency reference table

Gllobal/Compass Navigation Satellite Systems(GNSS/CNSS)	5					2							6/		6					Í.										
Frequency (MHz)	1164	1176	1188	1192	1207	1215		1227	1239	1245	1252	1259	1266	1268	1278	1290	1535	7 15		1550	000	1561	1563	1575	1587	1592	1602	1609	1616	2491
GPS(USA) L1,L2,L2C,L5		L5+/-1	2			L2	2/L2	C+/-1	2			П						L6+	-/-5				L	1+/-1	2					
Glonass(Russia) G1,G2										(	G2+/-7																	G1+/	-7	
Galileo(Europian) L1,E1,E2,E5(E5a,E5b),E6		E5+/-1		5b+/-1	2	-								E6+,	/-12			L6+	-/-5			E2	L	1+/-1	7		El			
Compass (Beidou 2,China)				B2+/	-10							E	33+,	<i>'</i> -10								B1+/-	2							
Beidou 1 (China,Tx(LHCP)/Rx(RHCP)													88																L	S
IRNSS (India)			L5+	/-15								П									Τ		L	1+/-1	2					S+/-15
OmniStar																	(	)+/-	14	>										