### VNet8 Reference Receiver

The Hi-Target VNet8 GNSS reference receiver offers an industry-leading 336 channels for excellent GNSS multi-constellation tracking performance. On the strength of Hi-Target's sophisticated GNSS technology and the years of experiences in establishing CORS/VRS system, the VNet8 will provide you with reliable communication, better performance, stronger stability and safety.



## • Key Features



Brand new housing and multiple I/O interface enhance the stability and functional expansionary.



Embedded OS firewall and encrypted communication ensure your data privacy and security.



Designed as a perfect member of distributed system, making the CORS system support large-scale network and massive online users.



High speed micro CPU, 64GB internal storage and 12500mAh internal battery provide you with better user experience.



Total-star constellation VRS technology and high precision error correction technology support longer baseline processing and reliable correction data.

# Specifications

GNSS Channels	336	555 (Optional)	I/O Interface	3 X RS232 serial port, 2 X USB port, 1 X 485 port	
GNSS Feature	GPS: L1 C/A, L2E, L2C,	GPS: L1 C/A, L1C, L2C,		1 X Ethernet port(RJ-45), 1 X WiFi Host(802.11b/g/n)	
	L5	L2P, L5		2 X SMA port(1 for PPS and 1 for 3G modem antenna)	
	GLONASS: L1 C/A, L2	GLONASS: L1 C/A, L2C,		2 X TNC port	
	C/A, L3 CDMA	L2P, L3, L5	User Interface	4 X physical buttons	
	BDS: B1, B2, B3	BDS: B1, B2, B3		4 X LED lamps, OLED display, 128 X 64 pixels	
	GALILEO: E1, E5A, E5B,	GALILEO: E1, E5 AltBOC,	Physical Features	248mm(L) X 153mm(W) X 68mm(H)	
	E5AltBOC, E6	E5a, E5b, E6		Operating temperature -40 ℃ ~75 ℃	
	IRNSS: L5	IRNSS: L5 QZSS: L1 C/A, L1C, L2C, L5, L6 SBAS: L1, L5;		Storage temperature -40 ℃ ~80 ℃	
	QZSS: L1 C/A, L1 SAIF,			Humidity: 100%	
	L2C, L5, LEX SBAS: L1 C/A, L5			Proof against water, sand and dust: IP68	
	RTX (Optional)	Terrastar Correction Services (Optional)		and MIL-STD-810G -Method510.5 - Procedure I	
Positioning Performance	High-Precision static:			Vibration: MIL-STD-810G-Method Figure514.6C-1	
	2.5 mm + 0.1 ppm RMS (H) 3.5 mm + 0.4 ppm RMS (V)			and Table 514.6C-II	
	Static and fast static:			Immersion: MIL-STD-810G, Method 512.5-ProcedureI	
	2.5 mm + 0.5 ppm RMS (H) 5mm + 0.5 ppm RMS (V)			Weight=2.5Kg including 480g internal battery	
	Network RTK:		Power Input	7V~36V, DC/2A	
	8mm + 0.5ppm RMS (H) 15mm + 0.5ppm RMS (V)		Power	<7W, less than 5W without using internal	
	Initialization time: Typically 2-10s			3G/2G wireless modem	
	Initialization reliability: Typically > 99.9%		Battery	Internal 12500mAh lithium battery	
	Raw data updating rate: Up to 20Hz			Duration: More than 20 hours (>16 hours with internal	
	Position updating rate: Up to 50Hz			3G/2G wireless modem)	
Data Format	Static data: GNS, RINEX		Ethernet Communication	RJ45 Jack, support HTTP, NTRIP,	
	RTK correction format:			Unlimited streams of correction transmitting and	
	CMR, RTCM2.X, RTCM3.0, RTCM3.2			threads of data logging	
	NMEA-0183		Descriptions and Specifications are subject to change without notice		
Storage	On board memory:				
	64GB internal storage + TF card/USB extension		AUTUODIZED DISTRIBUTION DARTHED		
Operation	Web-client management via Ethernet, Wi-Fi		AUTHORIZED	AUTHORIZED DISTRIBUTION PARTNER	
Орогация	vveb-client management	via Luicillet, VVI-FI			





#### **Hi-Target Surveying Instrument Co., Ltd**

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