



Innovation Breakthrough! Brand-New Matrix III Ushers in a New Era of 100-Meter Laser Measurement

With the rapid advancement of technology, laser measurement has reached a groundbreaking milestone! ALPHAGEO Matrix III, equipped with a high-performance laser module, redefines industry standards with exceptional stability and precision, delivering a maximum measurement range of 100 meters—effortlessly meeting

long-distance ranging demands in complex environments.

- Extended Range: Shattering traditional limitations, it effectively covers distances up to 100 meters.
- High Precision: Incorporating advanced algorithms and optical design, it achieves centimeter-level accuracy, ensuring reliable data output.
- Superior Environmental Adaptability: With strong anti-interference capabilities, it maintains stable performance even in low-light conditions and under temperature variations.



Right to the point with AR real scene stakeout

• When the stakeout points are marked directly on the ground, surveyors can easily find the exact location of the stakeout points.

• By following the arrows on the real-life map, you can stake out points in one go, without having to move the pole back and forth, making the stakeout work more

accurate and efficient.



Dual-Dimensional Empowerment! Matrix III Features 5MP HD Auxiliary Camera for Laser-Assisted Coordinate Positioning

The Matrix III laser module innovatively integrates a 5MP high-definition auxiliary camera, significantly enhancing measurement reliability in complex environments through multispectral cooperative technology. Equipped with an f/2.08mm large-aperture lens, this auxiliary system can clearly capture target feature points in environments with illumination below 500 Lux, effectively addressing the "blind aiming" challenge inherent in traditional laser measurement.





Super IMU say goodbye to repeated initialization

Matrix III is equipped with a fast initialization, calibration free and immune to magnetic interference inertial Measurement Unit (IMU). All users can use this technology to collect or stakeout topo points up to 120°.

MATRIX III

Advanced Multi-Constellation Tracking & PPP Technology

Equipped with a 1408-channel high-performance GNSS board, the Matrix III delivers full signal tracking across all operational satellite constellations, including GPS, GLONASS, BDS, GALILEO,

QZSS and IRNSS, ensuring continuous, high-precision spatial positioning even in challenging environments. At the meantime, Matrix III supports state-of-the-art PPP technologies, such a highlight performance makes Matrix III achieve centimeter-level standalone accuracy with BDS PPP and sub-decimeter precision with Galileo HAS.



Worry-free storage



Built in 64GB memory, which can meet most needs of field work. And the feature of cyclic storage helps receiver to automatically remove the previous observation data while there is not enough space in the memory, with this excellent performance, data storage can last almost 4 years based on 5s sampling interval. And the design of embedded memory chip can ensure the safety of observation data.

GNSS Performance		Eletrical	
Signals tracking	<u>GPS: L1C/A, L2C, L2P, L5</u>		9~24V DC external power inpu
	GLONASS: L1, L2	Power supply	to 5-pin LEMO port
	BDS: B1, B1C, B2, B2a, B2b, B3		Supports Type-C fast charging
	GALILEO: E1, E5a, E5b, E6	Battery Battery life	Built-in 7000mAh-7.4V Li-ion
	QZSS: L1, L2, L5, L6		battery
	SBAS: WAAS, EGNOS, MSAS,		Rover mode: 12hours
	GAGAN, SDCM		Base mode: 7hours
Channels	1408		Static mode: 15hours
Cold start	<60s	Communications	
Hot start	<15s	I/O interface	1* 5-pin LEMO port, power
Positioning output rate	1Hz ~ 50Hz		supply, RS232, external radio
Signal reacquisition	<1s		communication port
RTK initialization time	<5s		1* USB Type-C port, charging,
nitialization reliability	>99.99%		data download
Fime accuracy	20ns		1* SIM card slot, Nano SIM
Positioning accurac			1* UHF antenna interface
Code differential GNSS	H: 0.25m + 1ppm RMS	Internal UHF	1.5W receiver and transmitter
positioning	V: 0.50m + 1ppm RMS		410MHz~470MHz, supports
SBAS differential		Frequency band	frequency modification
	Typically < 5m 3DRMS		Trimtalk450S, Alphatalk15,
positioning accuracy ²	U·2 5mm + 0 5nnm DMC	Protocols	67 D.••C. 30760
Static GNSS surveying	H: 2.5mm + 0.5ppm RMS		South, Satel, PCC-EOT
	V: 5mm + 0.5ppm RMS	Cellular network	Full frequency multi-band 4G
RTK surveying	H: 8mm + 1ppm RMS		modem, supports TDD-LTE
baseline<30km)	V: 15mm + 1ppm RMS		/FDD-LTE/WCDMA/CDMA200
Network RTK ³	H: 8mm + 0.5ppm RMS	WiFi	802.11 b/g standard, access
Laser measurement	V: 15mm + 0.5ppm RMS		point & client mode, supports
	±2mm±100x10-6xD		accessing to hotspot for
	(D is the measuring distance, unit : mm)		correction transmission
_aser distance	0.05m~100m	Bluetooth	Bluetooth 5.2 classical/BLE
Sensor			proprietary dual-mode
IMU	Supported, 4D IMU initialization	Differential data format	RTCM2x, RTCM3x,
	in 3 seconds		CMR&CMR+, sCMRx
Indata rata		GPS output data format	RINEX, NMEA-0183
Jpdate rate	400Hz	Date storage	
Accuracy	<2.5cm within 120°		64GB, supports cyclic storage
Filt compensation	0 ~ 120°	Memory	with ability to collect almost 4
Camera			years raw observation based of
_aser assisted	5MP HD camera		5s interval
AR camera	5MP	User interaction	
FOV	84°	Operating system	Linux OS
Physical		Buttons	Powerkey
Materials	Magnesium alloy	Duttons	1* Power indicator
Dimensions	129mm×129mm×99mm	Indicators	
Neight	<0.8kg		1* Bluetooth indicator
Operating temperature	-40°C ~ +75°C		1* Satellite indicator
Storage temperature	-55°C ~ +85°C		1* Data link indicator
Waterproof/Dustproof	IP67 standard, protected from	Voice	Intelligent voice prompts
	30min immersion to depth of 1m	Web UI	Supports Web UI configration
Shock	Survive a 2m pole drop onto	GUANGZHOU ALPHA GEO-INFO CO.,LTD	
	concrete	Address: Building C, Runhui Science and Technology Park,	
/ibration	MIL-STD-810G	Shenzhou Road, Huangpu District, Guangzhou 510663,	
Jumidity			
runnunty	100% non-condensing	Guangdong, China	c
		Website: www.alphageo-ii	
		E mail Salac @alabadoo ir	nfo.com, Support@alphageo-info.c

1*Precision and reliability may be subject to anomalies due to multipath, obstruction, satellite geometry, and atmospheric conditions. the specification stated recommend the use of stable months in an open sky view, EMI and multipath clean environment, optimal GNSS constellation configurations. Baselines longer than 30km require ephemeris and occupations up to 24 hours may be required to achieve the high precision static specification. 2*Depends on SBAS system performance.

3*Network RTK ppm values are referenced to the closest physical base station and depends on network performance.

Where Precision Meets Innovation