



V1 is one of the most cost-effective and easy-to-use visual stakeout RTK in the industry. In addition to Dual Camera AR stakeout, it features:

- "Ultra Fast Connection between Controller and Receiver"
- "Radio Signal Strength Check" to compare signal quality of each radio channel and choose the most suitable one before working.
- "Multiple Protocols Compatibility" to support SATEL and other mainstream radio protocols.
- One of best user-friendly IMU in the industry.









Empowered by the **Polestar** Algorithm, V1 can track enormous signals of all constellations with stunningly fast fixing speed even under the thick cover of trees or beside tall buildings. Coordinates will be examined twice to ensure the utmost accuracy.

V1 allows you to implement immersive AR stakeout in any working environment. It is suitable for both non-experienced surveyor and expert to follow the visual guide to find the targets with data controller camera (for direction) and the 2MP camera on receiver (for precise positioning), provides up to 50% more efficiency.

During the work, it allows you to switch the data link from Bluetooth to WiFi, transfer visual data faster and save more time for work. When getting close to the target, it will provide direction and distance guidance to help users find targets at a faster speed.



Radio TX / RX

The radio of V1 supports most of the mainstream protocols such as SATEL, TRIMTALK, SOUTH and covers all their frequencies. In addition, 7 of its channels are set to fixed values to avoid accidentally changing the frequencies. To obtain the best working performance, you can check the radio signal quality of each channel and use the best one to ensure stable communication during the work.

Inertial Measurement Unit

Traditionally, surveyors encountered issues with IMU usability when rotating the pole during changing walking direction or adjusting the receiver attitude. V1 IMU effectively eliminates the loss of IMU status in most scenarios, enhancing IMU availability and productivity. During AR stakeout, you can walk at your own pace without worrying about losing IMU, making workflow smooth.

SPECIFICATIONS

SATELLITE PERFORMANCE

Channels	1,808
GPS	L1C/A, L2C, L2P(Y), L5
GLONASS BEIDOU	L1, L2
GALILEO	B1l, B2l, B3l, B1C, B2a, B2b E1, E5a, E5b, E6
QZSS	L1, L2, L5, L6
SBAS	L1, L5
L – Band	B2b PPP (only for Asian-Pacific region)
Positioning Rate	1-20Hz

ACCURACY

Code Differential	H: 0.40m (RMS)
	V: 0.80m (RMS)
Static	H: 2.5mm±0.5ppm (RMS)
	V: 5mm±0.5ppm (RMS)
Real-time Kinematic	H: 8mm±1ppm (RMS)
	V: 15mm±1ppm (RMS)
Network PPK	H: 3mm±1ppm (RMS)
	V: 5mm±1ppm (RMS)

IMU MEASUREMENT

2cm within 60°

DATA STORAGE

Tilt Accuracy

Type & Storage	SSD 8GB
	External USB Pen drive
Data Tranfer	Type-C USB Transfer
	Supports FTP/HTTP download
Differential Format	RTCM 2.1, RTCM 2.2, RTCM 3.0,
	RTCM 3.1, RTCM 3.2, NMEA 0183, CMR
Static Data Format	DAT, RINEX 2.x, RINEX 3.x, BINEX
GPS Output Format	VRS, FKP, MAC
Network Model	Ntrip fully supportable

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