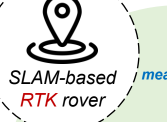




When RTK Meets SLAM

1+1>2 Is True



point measurement

derivative merged applications

GNSS + SLAM
hybrid

3D scanning reality capture





Datasheet V.202506



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4556



SPECIFICATION

SPECIFICATION				
	MODEL	ME	ME Plus	
PHYSICAL				
Dimension			17 x 138 mm	
Net Weight Camera (for SLAM)		1.38 kg		
Camera (for GNSS)		12MP x2 left and right, 8MP x1 forward		
Laser Scanner		2MP x1 downward		
Temperature Sensor		Livox Mid-360 built in, intelligent variable frequency control		
IMU Module		built in for GNSS, and supports tilt survey option		
Wi-Fi Module		built in and serves as a hotspot source		
Network Telecom		SIM card slot built in, Nano SIM		
Radio Wireless		N/A	available	
ELECTRICAL				
Power Supply		inbuilt battery	+ handgrip battery	
Endurance		inbuilt battery ≥0.5h; handgrip battery ≥2h		
Power Consumption		26 W		
Charging		1-2 h		
Input Voltage		14.4 V		
Power Output TECHNICAL		30 W		
GNSS Features	Signal Tracking		3 channels	
GNSS Performance	Multi-constellation	,	eo/QZSS/NavIC/IRNSS/SBAS	
	Positioning Output Frequency		-10 Hz	
	Initialization Time	< 10 sec		
	Cold Restart		12 sec	
	Initialization Reliability	>	99.9%	
	IMU Refresh Rate	2	200 Hz	
GNSS Accuracy	Single Point Positioning	H. 1.5m RM	IS; V. 2.5m RMS	
	DGPS Pool Time Kinematic (PTK)		1S; V. 0.8m RMS	
	Real Time Kinematic (RTK) Post Processed Kinematic (PPK)		S; V. 15mm+1ppm RMS	
	Precise Point Positioning (PPP)	H. 3mm+1ppm RMS; V. 5mm+1ppm RMS supports PPP-B2b, H. 10 cm; V. 20 cm		
	High-precision Static		1S; V. 3.5mm+0.4ppm RMS	
	Static and Rapid Static	H. 2.5mm+0.5ppm RMS; V. 5mm+0.5ppm RMS		
	Code Differential	H. 0.4m RMS; V. 0.8m RMS		
	Positioning Refresh Rate	1Hz/5Hz/10Hz		
	Time for First Fixed Solution	cold start 45sec; hot sta	cold start 45sec; hot start 10sec; single repeat 1sec	
SLAM Performance	Scanning Range	0.1-70m (70m/40m @ 80%/10% reflectivity)		
	Measurement Rate	200,000 pts/sec		
	Field Of View (FOV)	360° x 59°		
	Laser Wavelength	905 nm		
	Laser Safety Class	Class 1 (IEC 60825-1:2014), eye-safe		
	Loop Closure Free PPK Mode	available when RTK is enabled outdoors		
	Realtime Assessment	available		
SLAM Accuracy	Relative Accuracy		/ailable	
	Range Noise	≤10 mm approx. 5-20 mm (optimized)		
	Absolute Accuracy (RTK)	best up to 3-5 cm (powered by onboard RTK)		
	Absolute Accuracy (PPK)	. "	cm (post processed)	
Merged Applications	Positioning Accuracy while Satellites	·	cm, typical 5-10 cm	
	Unlocked (known as Magicalc) Contactless Measurement Accuracy			
	•		n (@15 m) RMS; V. 15mm+1ppm RMS	
	Super Stake-out Accuracy	typical H. 10mm+1ppm	RMS; V. 20mm+1ppm RMS	
AR Stake-out Performance	Visual Stake-out Accuracy		RMS; V. 15mm+1ppm RMS RMS; V. 20mm+1ppm RMS	
COMMUNICATION		typical II. Tollilli Ippili	Tane, v. Zomm rppm rane	
Radio Datalink		N/A	Rx module built in	
Voice Language		CHN/ENG/KOR/RUS/PRT/ESP/TUR as default		
Audio Messaging iVoice		smart audio for status broadcasting and instructions		
Bluetooth		BT4.2 (BR/EDR+BLE) standard		
NFC Wireless		-	auto pairing between device and controller by touch	
WLAN 802.11b/g/n standard ENVIRONMENTAL				
Storage Temperature		-20°C ~ +55°C -40°C ~ +80°C		
Operating Humidity		-40°C ~ +80°C 80% non-condensing		
	DATA MANAGEMENT			
Data Format Static: South STH, Rinex2/3.02, etc.; Differential: RTCM3.0/3.2; GPS output: NMEA0183,				
PJK plane coordinate, binary code; Network Mode: VRS/FKP/MAC/N-trip			AC/N-trip	

