

# SW MAPS GNSS SURVEYOR

P1



#### HIGH ACCURACY GNSS

1408 Channel Multi-band, Multi-constellation RTK/PPP GNSS receiver



## CONNECTIVITY

Wi-Fi and Bluetooth 5.0 Compatible with Android and iOS Built-in Wi-Fi NTRIP Server



#### SATELLITE BASED PPP

Satellite based PPP using Galileo HAS and BeiDou B2b for offline high accuracy mapping



#### **POWER OPTIONS**

Battery lasts up to 20 hours Charges with any USB-C charger



## **APP SUPPORT**

Fully Integrated with the SW Maps app for RTK/PPK Survey





# P1 SPECIFICATIONS

Receiver Module	Unicore UM980			
Signals Tracked	GPS	L1C/A, L1C, L2C, L2P(Y), L5		
	QZSS	L1C/A, L1C, L2C, L5		
	GLONASS	G1, G2, G3		
	Galileo	E1, E5a, E5b, E6		
	BeiDou	B1I, B2I, B3I, B1C, B2a, B2b		
	SBAS	L1C/A		
	NavlC	L5		
PPP	BeiDou B2b PPP, G	Galileo E6-HAS		
Position Accuracy (CEP)	Mode	Horizontal	Vertical	
	Standalone	1.5m	2.5m	
	SBAS	0.6m	1m	
	PPP (B2b/E6-HAS)	5cm	10cm	
	RTK	8mm + 1ppm	15mm+1ppm	
	Static	3mm + 0.5 ppm	5mm + 0.5 ppm	
Number of Channels	1408			
Update Rate	Up to 10Hz			
Receiver	Dimensions	ø138x90mm		
	Weight	625		
	Mounting	Standard 5/8" screw		
Internal Radio	Frequency	2.4GHz		
	Range	Up To 300m		
Connectivity	Wi-Fi	2.4GHz 802.11 b/g/n		
	Bluetooth	Bluetooth 4.0		
Ports	USB	USB-C port		
	Serial	4-pin JST-XH UART serial port		
Battery	Internal Battery	3.7V Li-lon, 3 cells, 9000mAh		
	Running Time	Up To 20 Hours (Static), 16 Hours (RTK)		
	Charging	USB, 1A charge current		
Data Output	Rover	NMEA 4.10, Unicore		
	Base	RTCM 3.3		
Data Recording	Format	NMEA 4.10, Unicore		
	Storage	Micro-SD card slot		
RTK Correction Input	RTCM 3			
Included Accessories	SW Maps GNSS Surveyor Bag			
	Micro-SD Card			
	USB-C Battery Charger			
Mobile App	Android	GNSS Setup App for Base/Rover configuration		
		SW Maps for surveying		
	iOS	SW Maps for surveying		

Designed and Manufactured in Nepal by







