

MR-2



MR-2 Modular GNSS Receiver

Whether needing a modular mobile RTK base station, a receiver for marine navigation, or a positioning device for mobile mapping, the MR-2 by Topcon is your versatile solution. It is built for harsh environments, offering IP67 dust and water protection as well as a superior level of vibration and shock tolerance (MIL spec). Flexible communication interfaces make it easy to integrate into a myriad of applications.

Tracking every available signal from all the current and planned constellations is made possible by Topcon's patented Universal Tracking Channel technology, thus ensuring that your investment is secure for today and into the future. Dual antenna input support enables precision heading determination (and inclination) using Topcon HD2 technology alongside high-precision real time kinematic positioning.

Specific	ations subject to change without notice.
© 2023	Topcon Corporation. All rights reserved
7010-2	211 C 6/23

www.topconpositioning.com/	mr-2
----------------------------	------

GNSS				
Channels	226 with Universal Tracking Channel Technology			
Signals Tracked	GPS: L1 C/A, L1C, L1P(Y), L2P(Y), L2C, L5 GLONASS: L1 C/A, L1P, L2 C/A, L2P, L3C			
	Galileo: E1, E5a, E5b, E5AltBoc			
	BeiDou: B1, B2			
	SBAS Corrections: WAAS/EGNOS/MSAS			
	QZSS: L1 C/A, L1C, L2C, L5C			
	IRNSS (NavIC): L5			
Antenna Type	L-band: Yes (1525-1560 MHz) External dual antenna input for heading determination through			
Antenna Type	Topcon HD2 technology			
ACCURACY				
RTK	H: 5 mm+ 0.5 ppm (x baseline length)			
	V: 10 mm + 0.8 ppm (x baseline length)			
Static/Fast Static	H: 3 mm + 0.5 ppm (x baseline length)			
DCDS (DTCM)	V: 5 mm + 0.8 ppm (x baseline length) H: 0.3 m, V: 0.5 m			
DGPS (RTCM) SBAS	H: 0.8 m, V: 1.2 m			
Heading	0.3°/D*			
Inclination	0.5°/D*			
Velocity	0.02 m/sec			
Time	30 nsec			
DATA AND MEMOR	RY			
Internal Memory	Up to 8GB for each B125 board			
Data Update/Output Rate	Up to 100 Hz (20 Hz standard, no interpolation)			
Real Time Data Output	Proprietary TPS format, RTCM SC104 ver. 2.x, 3.0 and 3.1;			
	CMR/CMR+; MSM; NMEA 0183 version 2.x, 3.0, and 3.01			
Heading Determination	Yes			
COMMUNICATION	S			
Antenna Connectors	2x TNC (Antenna power 4.75-5.10 VDC)			
Ports	Deutsch DTM Series 12-pin Receptacle for power and			
	communications, Serial (x3), CAN, and PPS on main connector Turck M12 8-Pin, and Breaks out to RJ45 and SAE power			
ENIVIDONIA ENTA	TOTAL WITZ O'T III, AND DIEARS OUT TO NOTO AND SAL POWER			
ENVIRONMENTAL				
Temperature	Operating: -40°C to 75°C Storage: -50°C to 85°C			
Enclosure	Aluminum alloy			
Waterproof Rating	IPXY (1 meter submersion)			
Dust Rating	IP6X (fully dust proof)			
Humidity 100%, condensing POWER				
Internal Voltage Range	9-36 VDC Reverse Polarity Protected			
Power Consumption 10 W at 9-36 VDC				
PHYSICAL				
Dimension (w x d x h)	172 x 166 x 49 mm			
Weight	0.95 kg			
LED Indicators	Power, Ethernet, Primary Antenna, Secondary Antenna			

* D = inter-antenna distance in meters