

Dane aktualne na dzień: 17-04-2026 09:16

Link do produktu: <https://www.nobshop.pl/foxeer-m10q-gps-kompas-p-3930.html>

Foxeer M10Q GPS + Kompas



Cena brutto	85,00 zł
Cena netto	69,11 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Numer katalogowy	FOGPSM10
Producent	Foxeer

Opis produktu

Foxeer M10Q GPS + Kompas

Do wyboru gps w rozmiarze 120, 180 oraz 250.

Specyfikacja:

Wersja 250:

SKU	MR1775
Chip	M10(10th Generation Chip)
Frequency	GPS L1GLONASS L1BDS B1GALILEO ESBAS L1QZSS
	L1
Input Voltage	5V

Antenna	Ceramic Antenna
Channel	72
Battery	Bilid-in
Compass	QMC5883
Compass Orientation	Plug facing direction of flight and obviously antenna up, BF: CW 90° Flip
Baud Rate	115200bps
Protocol	Dual NMEA/UBLOX
Output Frequency	1Hz-10Hz,10Hz default
Speed Accuracy	0.05m/s
Horizontal Positioning Accuracy	2D ACC1.5m(outdoor)
Receiver Sensitivity	Trace -166dBm; Capture -160dBm
Dynamic Characteristics	Height 50000m; Speed 500m/s; Acceleration 4G
Operating Temperature	-40C-+85C
Storage temperature	-40C-+105C
Weight	12g
Size	25*25*8mm

Wersja 120:

SKU	MR1791
Chip	M10(10th Generation Chip)
Frequency	GPS L1GLONASS L1BDS B1GALILEO ESBAS L1QZSS L1
Input Voltage	5V
Antenna	Ceramic Antenna
Channel	72
Battery	Bilid-in
Compass	QMC5883
Compass Orientation	Plug facing direction of flight and obviously antenna up, BF: CW 180° Flip
Baud Rate	115200bps
Protocol	Dual NMEA/UBLOX
Output Frequency	1Hz-10Hz,10Hz default
Speed Accuracy	0.05m/s
Horizontal Positioning Accuracy	2D ACC1.5m(outdoor)
Receiver Sensitivity	Trace -166dBm; Capture -160dBm
Dynamic Characteristics	Height 50000m; Speed 500m/s; Acceleration 4G
Operating Temperature	-40C-+85C
Storage temperature	-40C-+105C
Weight	2.7g
Size	12.5*17*5mm

Wersja 180:

SKU	MR1776
Chip	M10(10th Generation Chip)
Frequency	GPS L1GLONASS L1BDS B1GALILEO ESBAS L1QZSS L1
Input Voltage	5V
Antenna	Ceramic Antenna
Channel	72
Battery	Bilid-in
Compass	QMC5883
Compass Orientation	Plug facing direction of flight and obviously antenna up, BF: CW 180° Flip
Baud Rate	115200bps
Protocol	Dual NMEA/UBLOX
Output Frequency	1Hz-10Hz,10Hz default
Speed Accuracy	0.05m/s
Horizontal Positioning Accuracy	2D ACC1.5m(outdoor)
Receiver Sensitivity	Trace -166dBm; Capture -160dBm
Dynamic Characteristics	Height 50000m; Speed 500m/s; Acceleration 4G
Operating Temperature	-40C-+85C

Storage temperature -40C-+105C
Weight 7.5g
Size 18*18*8mm

Produkt posiada dodatkowe opcje:

Rozmiar: 120 , 180 , 250