

Parachuting Navigator Device



DESCRIPTION:

The Parachute Navigation Device is the latest invention developed by Shenzhen SkyEagle Equipment Technology Company. The all-purpose device integrates an altimeter, digital compass, and navigation capabilities, providing accurate navigation, precise altitude, and a high-precision electronic compass. The wrist-mounted device is convenient to wear and provides accurate and convenient navigation for outdoor skydivers.

Specification Parameter	
Weight	132g
Altitude Range	-1,800 m ~ +9,000 m (-5,900 ft ~+29,500 ft)
Dimensions	83mmx54mmx 26mm
Display Size	2.7" (59mmx 35mm)
Operating Temperature	-20°C~+50°C
Waypoint Capacity	≤500 points
High-Sensitivity Antenna	Yes
Beidou GPS	Yes
Barometric Altimeter	Yes
Electronic Compass	Yes
Descent Indicator	Yes
Accelerometer	Yes
Target Navigation	Yes
Altitude Units	meters, feet
Distance Units	kilometers, miles
Speed Units	km/h, m/s, knots, mph
Pressure Units	hPa, mbar, psi, Pa

Contact

Tel: +86 159 7530 6533

E-mail: sales@skyeagleparachute.com Web: www.skyeagleparachute.com

Address:

Building A1, Zhongjia Creative Park, Donghuan Second Road, Longhua District, Shenzhen City, Guangdong Province, China.



Copyright Reserved © Shenzhen SkyEagle Technology Co., Ltd.