H2/H2A Navigator

Product Brief



Designed with fashionable circular case, and integrated with IP65 waterproof structure, replaceable high-capacity battery, powerful RF performance, H2 Navigation Beacon is the right choice to achieve Indoor wayfinding, accurate RTLS, asset location tracking and etc.

In MOKO SMART

Indoor wayfinding available to extend positioning service

- Powerful RF performance to make sure the indoor positioning and asset tracking.
- Rugged design with IP65 waterproof can be used in the complex environments.
- High-capacity battery to ensure the long duration standby.

Marketing Promotion

- ✓ Multiple advertising protocol provided and customized format supported.
- ✓ Fashionable circular design with IP65 waterproof.
- ✓ Indoor wayfinding and asset tracking.
- ✓ Replaceable High-capacity battery.
- ✓ Long broadcasting distance(up to 150m)*.

Eddystone

All-round service and customization to save your time and costs to market quickly

- Certified for USA (FCC), Europe (CE) including REACH and RoHS environmental regulation.
- All other worldwide certifications can be customized.
- Branding, Logo, Label, Packaging, Manufacture parameters, even hardware and firmware are all customizable.

^{*}Difference H2& H2A: H2A has a screw hole in back housing which can be hung on the wall firmly. ^{*}Long broadcasting distance: Tested in ideal environment without obstacles.







General Features		Functions	
Main Chip	Nordic nRF52		Apple iBeacon Google Eddystone (UID, URL, TLM) MOKO BeaconX Pro sensor data
Bluetooth	Bluetooth 5.0	Advertising format	
Range	Up to 150 meters (in the open area and no obstacles)		
Dimension	48.5mm x 48.0mm x 14.7mm(H2) 48.5mm x 48.0mm x 16.3mm(H2A)	Multi-advertising Support up to 6 active slots (Beacon can broadcasts different advertising packets separately)	
Weight	24g (H2) / 25.7g (H2A)		Advertising format and data/ Beacon name
Material	ABS+PC & TPU	Configurable list	Tx Power/ Advertising interval Connection password/ Trigger options/ Sensor parameters
Waterproof	IP65		Broadcast as patify the 2 avia accelerameter concer data in real
Color	White	Sensor sampling	Broadcast or notify the 3-axis accelerometer sensor data in real time
Installation	Hang, Neck chain, Sticker		
Button	Mechanical button	Indoor positioning	Calculate the distance through RSSI and utilize triangulation location to achieve indoor positioning
LED	Single red LED		
Sensor	3-axis accelerometer sensor (optional)	Configuration APP	iOS and Android are available Scanning the advertising data and connecting to configure all
Operating temperature	-20°C / + 60°C	Configuration APP parameters Available APP SDK for customer to develop	
Storage temperature	-20°C / + 70°C (without battery) 10°C / + 25°C (with battery)	Firmware update Nordic DFU OTA/ J-link	
Humidity	0% ~ 95% (non-condensing)		

Power			
Power supply	Replaceable CR2477 Lithium Coin Cell Battery 1000mAh		
Battery replaceable	Yes		
Lifetime	5 years (Default settings*)		

16.3mm

48mm

Default settings - 1 active slot, 1000ms ADV interval, 0 dBm Tx power and without 3-axis sensor.

Service and Customization		
Certification	USA (FCC), Europe (CE-RED, CE-LVD, CE-EMC, REACH, RoHS) Other certifications can be customized	
Manufacture customization	MP Pre-configuration parameters Packaging/ Laser logo/ Label/ Sensor	
Development	Custom firmware development Customer firmware programing Custom hardware design and layout	



MOKO SMART

48.5mm

Contact Us

MOKO TECHNOLOGY LTD.

Add: 4F, Building2, Guanghui Technology Park, MinQing Rd, Longhua, Shenzhen, Guangdong, China Tel: 86-75523573370 Fax: 86-75523573370-808 E-mail: Support_BLE@mokotechnology.com Website: www.mokoblue.com www.mokosmart.com

