

uBeacon G1P Datasheet V1.1

GIP

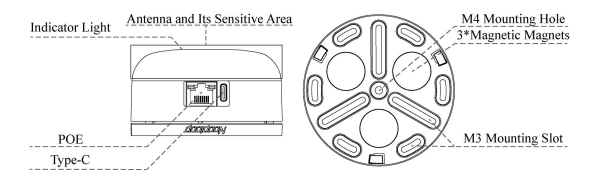
The uBeacon UWB beacon positioning system is a system level solution based on UWB positioning technology, with a positioning accuracy of up to 10cm. Gateway G1P is installed in a fixed position. It is used for deployment configuration, monitoring and maintenance of beacons. It is a bridge for the interaction of beacon and console data.



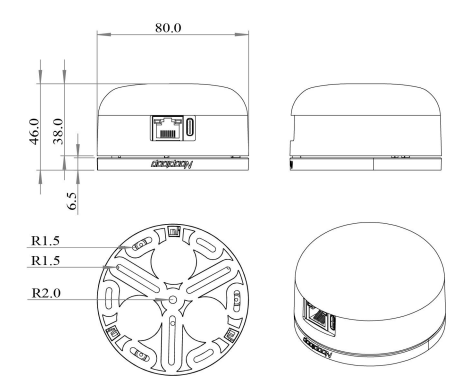
Parameters	Typical
Model	G1P
Dimensions	Ф80*46mm
Weight	85g
Communication Interface	Type-C USB/POE Ethernet
Wireless Technology	UWB
Working Frequency	8.0GHz
Coverage Radius	Open Space 100m
Networking Method	MESH
Power Supply	Type-C/POE
Protection	IPx3
Operating Temperature	-30°C ~ 70°C
Storage Temperature	-40°C ~ 70°C



Structure



DimensionsUnit: mm



Contact

SZ Nooploop Technology Co.,Ltd.

 Email:
 sales@nooploop.com

 Tel:
 +86-0755-86680090

 Website:
 www.nooploop.com