Product Introduction:

This device is a Smart Antenna, which I is a three system seven supporting GPS, BDS, GLONASS Frequency point handheld antenna, which can be widely used in surveying and mapping, high-precision drones, etc.

It is especially suitable for UAV portable positioning equipment, surveying and mapping handhelds, etc.

Operation Frequency:

2402MHz-2480MHz

Antenna: Integral Antenna, 1dBi

Channel number: 40 channel for Bluetooth LE 79 channel for Bluetooth BR/EDR

Modulation type: GFSK for Bluetooth (BT LE) GFSK, π/4-DQPSK, 8DPSK for Bluetooth (BDR/EDR)

Power supply: Input:5V=2A DC

Battery:3.85V=6120mAh/23.562Wh Crystal frequency :11.059MHz