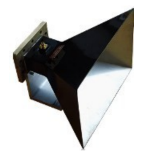
## Ultra Wide Band ANCHOR HA01

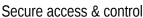
## Key items:

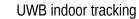
- Person and object tracking using long range UWB
- Operates outside congested wifi bands
- Decawave UWB Radio, 3-7GHz, IEEE 802.15.4a
- 8dBM Bluetooth 5.3
- Firmware upgrade over the air (AES security, unique ID)
- 800+ meter range at 6.8Mbps

Outdoor localisation < 10cm accuracy<sup>1</sup>.

The ultrawideband radio guarantees a reliable connection as a data backhaul for bi-directional secured communication. UWB operates outside the WiFi bands using worldwide allowed unoccupied frequencies.







Energy efficient: 2 UWB modes

Network to all IOT devices

3D visualisation app

Infiniscale®, wireless scaleable



Power input

: M12 5 pin

USB (via M12 connector) M12 connector 4.5 to 28VDC

PoE (optional)



- Connector 2 : Ethernet 10/100

- Linux board : Quad core A7 1.2GHz

**Dimensions** 

Operational temperature

Weight

Power consumption

Radio

100 x 100 x 27 mm

-15 to +70 °C

800g

0.5Watt typical

UWB 3-7GHz

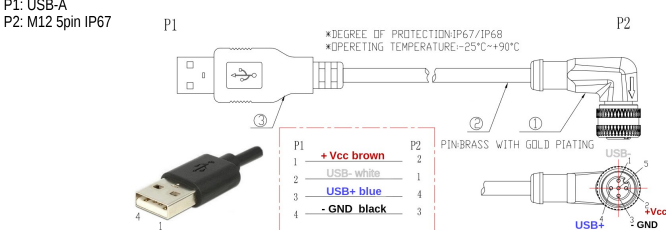
Bluetooth 2.4GHz

V 1.0

## **USB**, Power cable

USB 5V. Input voltage range WA01 M12 connector (P2): 4.5 to 28VDC

P1: USB-A



For industrial and building automation a star topology on 24VDC power supply is recommended using the M12 ready made power supply cables. For data offloading a M12 to USB cable can be used.