Ultra Wide Band mobile field anchor FA

Key benefits for next generation smart building

- Fast installation time. Re-using existing mains power wallsocket/outlets
- Person and asset tracking using long range radar
- RGB LED Panel
- Infinite wireless scalable for large deployment. Worldwide allowed
- Operates outside congested wifi bands
- Oorvo UWB Radio, 3-7GHz, IEEE 802.15.4a
- Firmware upgrade over the air (AES security, unique ID)

Indoor and outdoor localisation < 10cm accuracy^{1.}
Typical max outdoor range for UWB system is +/-300m at 6.8MBps by using special electronics to increase sensitivity and selectivity of the radio transceiver. The ultrawideband radio guarantees a reliable connection as a data backhaul for bi-directional. UWB operates outside the WiFi bands using worldwide allowed 'unoccupied' frequencies.

FA01 anchor provides true smart sport tracking.

Providing data integration between heart rate sensors, tracking and 3D performance visualisation.

- A) Tracking of sportsball.
- B) Measuring performance like sprint, shooting consistency
- C) Motion analysis for injury prevention
- D) Long battery life, automatic on/off switching



FA01 Mobile field anchor





Low power, long battery life

Indoor and outdoor sports

Microsecond level timing

IP66, -15 to +70 °C
Upright detection

Automatic X Y positioning (mm)

3D html5 visualisation

Infiniscale $^{\tiny{\circledR}}$, wireless auto scaleable

10Ah Battery (80 hours duration)

Dimensions

UWB

Network Sync

RGB Panel

Humidity

Temperature

Radio

Radio

300 x 300 (80mm diameter)

Sports tracking

< 100 nano seconds

100 Watt peak

0 to 100% relative humidity

±0.5 °C, -15 to +70 °C

Bluetooth 5.2 2.4GHz 2Mbps

UWB 3-7GHz, 6.8Mbps

V 1.2