

iQunet architecture

Typical setup with

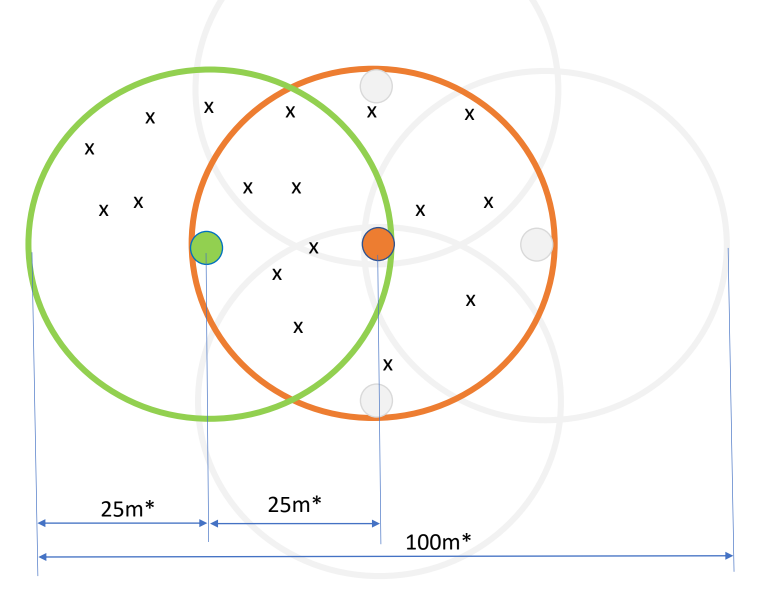
Battery Powered

Wireless Vibriation Sensors

(Time interval-based measurements)



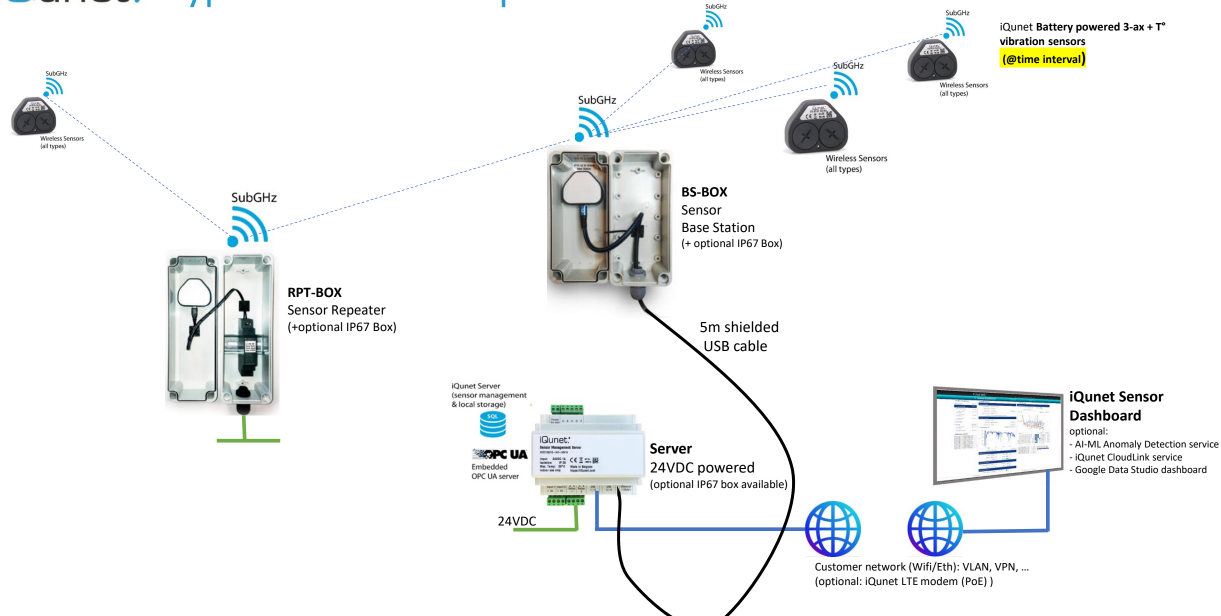
iQunet. Typical Sensor Range and Layout*



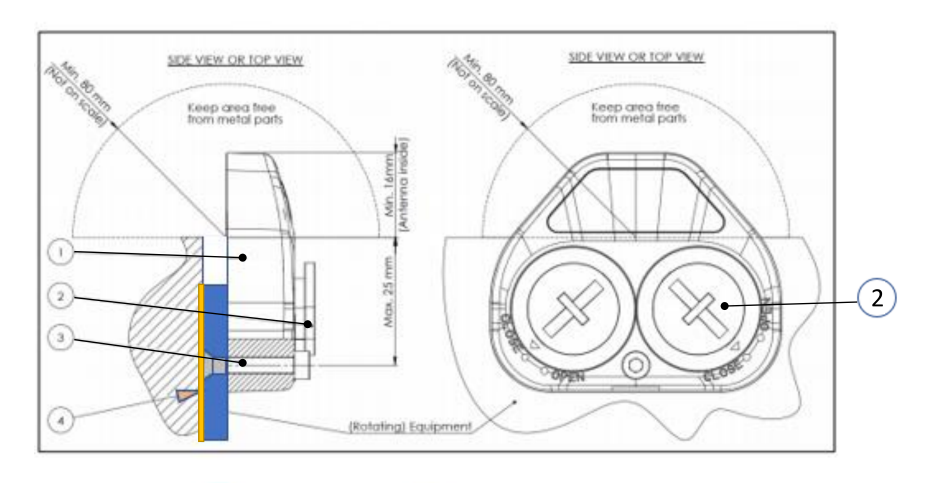
- Sensor Base Station (+ iQunet Server)
- Sensor Repeater
- x Sensor
- Possible extensions (Repeaters)

(*) Radio ranges are indicative. Plant topology like walls, ceiling, metal covers and machines could influence the radio range **positive** or **negative**. Mounting of the sensors and sensor network components shall be made according to iQunet instructions.

iQunet. Typical Sensor Setup



iQunet. Typical Sensor Mounting



Magnet

4 Epoxy – 5 mm gap filling – high hardness

2 Battery holder IP68

iQunet. Long life time battery set

SKU: ACCS604010-123A-MAX

