

Loc. Belvedere, Ingresso 2, 53034 Colle di Val d'Elsa (SI) - ITALY Tel. +39 0577 043101 / +39 344 2030929, Fax +39 0577 043101 E-mail: info@blueupbeacons.com, Web: www. blueupbeacons.com P.IVA/CF/N. iscr. CCIAA (SI). 01373980521, VAT n.: IT01373980521

TagX SHT Quuppa

Quuppa Intelligent Locating System® asset tag with sensors

Data sheet



Key features

- Suitable for outdoor and industrial applications
- Based on Nordic nRF52832
- Firmware based on Quuppa libraries
- 3-axis accelerometer for motion detection
- Temperature and Humidity sensors
- 2x LEDs for signaling
- Enclosure with flanges for flexible fastening
- Powered by replaceable CR2477 coin battery

Quuppa Specifications	
Quuppa Compatible: based on Qu	uppa libraries
Full support of Quuppa Intelligent nel communication, profile configu	Locating System® functionalities: BLE and proprietary channels, back-chanration, OTA FW update
Configuration and diagnostics	QSP (Quuppa Site Planner), QPE (Quuppa Positioning Engine)
Advertising interval	0.1 to 10 secs (BLE channel) 0.01 to 10 secs (Quuppa proprietary channel)
Advertising channels	BLE (CH37 – 2.402 GHz) or Quuppa proprietary
Quuppa ID	MAC address or custom ID
Custom features	Advanced motion detection (intensity/duration, shock, free-fall, man-down) Back-channels commands for configuration and trigger notification

Device specifications Electrical specifications		
MCU core	ARM Cortex-M4 32-bit CPU	
Current consumption (25°C)	Radio TX: 7.1 mA (0 dBm TX) Radio RX: 6.5 mA Idle mode: 3 µA Idle mode with accelerometer ON: 7 µA	
Radio specifications		
Standard	Quuppa Intelligent Locating System®	
Frequency band	2.401 to 2.481 GHz (Bluetooth LE 4.0 + Quuppa proprietary channels)	
Channel spacing	2 MHz	



Loc. Belvedere, Ingresso 2, 53034 Colle di Val d'Elsa (SI) - ÎTALY Tel. +39 0577 043101 / +39 344 2030929, Fax +39 0577 043101 E-mail: info@blueupbeacons.com, Web: www. blueupbeacons.com P.IVA/CF/N. iscr. CCIAA (SI). 01373980521, VAT n.: IT01373980521

Radio specifications	
TX power	-40, -20 to 4 dBm (with 4 dB steps)
RX sensitivity	-94 dBm
Antenna	
Туре	Integrated meandered planar inverted F-antenna (PIFA)
Gain	2 dB (max)
Radiation diagram	Omnidirectional
Power	
Power supply	Battery
Replaceable	Yes
Туре	CR2477 (3V, lithium)
Model	Panasonic Industrial CR2477 (typical capacity 1000 mAh @ 25°C)
Sensors and interfaces	
Sensors	3-axis MEMS linear accelerometer Temperature Humidity
Interfaces	2x LEDs (yellow, red)
Sensors specifications	
Temperature	±0.2°C (0-70°C), ±0.3°C (-40-100°C)
Humidity	3%RH (RH=0 to 85%RH), 4%RH (RH=85 to 95%RH)
Mechanical specifications	
Material	ABS plastic
	Abo plastic
Color	White
Color Size	· ·
	White
Size	White 77 x 46 x 16 mm (including flanges)
Size Weight	White 77 x 46 x 16 mm (including flanges) 27 gr
Size Weight Fastening	White 77 x 46 x 16 mm (including flanges) 27 gr Screws (max. M3.5), cable-ties
Size Weight Fastening Opening	White 77 x 46 x 16 mm (including flanges) 27 gr Screws (max. M3.5), cable-ties
Size Weight Fastening Opening Protection	White 77 x 46 x 16 mm (including flanges) 27 gr Screws (max. M3.5), cable-ties Back lid with four screws -
Size Weight Fastening Opening Protection Flammability	White 77 x 46 x 16 mm (including flanges) 27 gr Screws (max. M3.5), cable-ties Back lid with four screws -
Size Weight Fastening Opening Protection Flammability Environmental specifications	White 77 x 46 x 16 mm (including flanges) 27 gr Screws (max. M3.5), cable-ties Back lid with four screws - UL 94 HB
Size Weight Fastening Opening Protection Flammability Environmental specifications Operating temperature	White 77 x 46 x 16 mm (including flanges) 27 gr Screws (max. M3.5), cable-ties Back lid with four screws - UL 94 HB -20°C to +60°C (battery operating life sharply decreases under 0°C)

BlueUp reserves the right to change product specifications at any time without prior notice. Quuppa and Quuppa Intelligent Locating System are trademarks of Quuppa Oy, Bluetooth is a trademark of Bluetooth SIG, ARM and Cortex are trademarks of ARM Inc.