

BlueUp S.r.l. Loc. Belvedere, Ingresso 2, 99, 53034 Colle di Val d'Elsa (SI), ITALY Tel. +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: IT01373980521

## TinyGateway PoE Outdoor BLE Bluetooth Low Energy gateway

Data sheet



## Key features

- Low-power and low-cost outdoor gateway
- Ethernet connectivity based on ESP32 SoC (IEEE 802.3af)
- Based on Nordic nRF52832 for BLE advertising
- Network communication protocols: HTTP, MQTT, UDP, TCP
- Compact robust IP65 enclosure
- RJ45 PoE power-supply connector

## Key features

Outdoor rugged low-power Bluetooth Low Energy gateway with Ethernet (PoE) connectivity

Supported Bluetooth LE stack: 4.x and 5.x

Operating modes: Bluetooth LE central

Network interface: Ethernet (PoE 802.3af)

Support of the following set of connection protocols: UDP, TCP, HTTP, MQTT

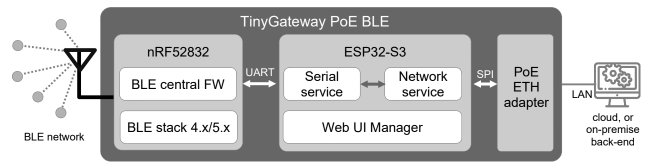
Multiple data encoding options: JSON, ASCII, raw-data

Easy-to-use web UI manager dashboard for configuration and management

Complete remote configurability via HTTP or MQTT API

Possibility to operate simultaneously in scanning mode (BLE receiver) and advertising mode (BLE beacon)

## TinyGateway PoE BLE: architecture and interfaces



Device specifications	
Hardware specifications	
Platform	Espressif Systems ESP32S3WROOM-1
Processor	ESP32-S3 series, Xtensa® dual-core 32-bit LX7 microprocessor, up to 240MHz



BlueUp S.r.I. Loc. Belvedere, Ingresso 2, 99, 53034 Colle di Val d'Elsa (SI), ITALY Tel. +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: IT01373980521

I

Memory	384 KB ROM, 512 KB SRAM, Up to 8 MB PSRAM
Connectivity	Ethernet (802.11), Bluetooth Low Energy (v4.x / 5.x)
User interfaces	(internal) Power-on LED, Bluetooth LE LED, Status LED, factory-reset button
Ethernet specifications	
Protocol	IEEE 802.3af (PoE)
Connector	RJ45
Bluetooth Low Energy spec	cifications
Core module	Nordic Semiconductor nRF52832 SoC, 32-bit ARM Cortex-M4
Protocol	Bluetooth Low Energy (v4.x / 5.x)
Frequency band	2.402 to 2.480 GHz
Channel spacing	2 MHz
Sensitivity	-96 dBm
TX power	4dBm (max)
Antenna type	Planar Inverted F-antenna
Antenna gain	2dBi
Power supply	
Power voltage	44 – 57Vdc (PoE)
Power connector	IP rated RJ45 connector (cable gland option on demand)
Current	40 mA @50Vdc (typ)
Mechanical specifications	
poontoutiono	
Material	UV-protected Polystyrene (PS) Plastic
	UV-protected Polystyrene (PS) Plastic Light gray
Material	
Material Color	Light gray
Material Color Size	Light gray 185 x 185 x 65 mm
Material Color Size Weight	Light gray 185 x 185 x 65 mm 500 gr
Material Color Size Weight Protection	Light gray 185 x 185 x 65 mm 500 gr IP65
Material Color Size Weight Protection Assembly	Light gray 185 x 185 x 65 mm 500 gr IP65 4x screws on back panel Pole mounting kit included
Material Color Size Weight Protection Assembly Mounting options	Light gray 185 x 185 x 65 mm 500 gr IP65 4x screws on back panel Pole mounting kit included

BlueUp reserves the right to change product specifications at any time without prior notice. Bluetooth, Espressif Systems, Xtensa, Nordic Semiconductor are trademarks of respective owners