

## TinyGateway WiFi Outdoor Wirepas Wirepas Mesh 2.4GHz gateway

### Data sheet

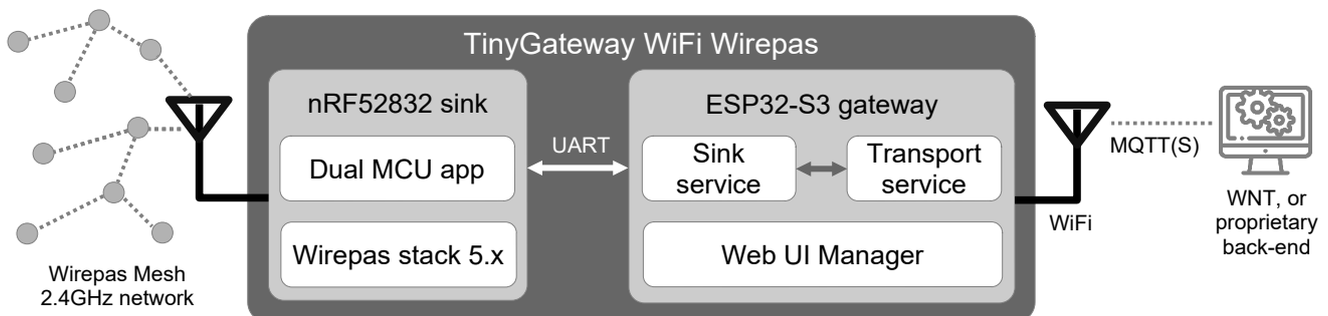


#### Key features

- Low-power and low-cost Wirepas gateway
- WiFi connectivity based on ESP32 SoC (IEEE 802.11 b/g/n)
- Wirepas Sink based on Nordic nRF52832
- Compliant with Wirepas remote MQTT(S) APIs
- Compact robust waterproof IP65 enclosure
- 2-port connector power-supply

Key features
Outdoor rugged low-power Wirepas gateway with WiFi connectivity with full support of Wirepas gateway drivers for MQTT connection
Supported Wirepas stack: 5.x (up to 5.3)
Operating modes: Wirepas Sink device
Network interface: Wireless LAN
Compatible with Wirepas Network Tool (WNT) backend or with custom back-end, cloud or on-premises
Fully compliant with Wirepas remote MQTT(S) APIs
Web UI manager dashboard and HTTP APIs for configuration and management

TinyGateway WiFi Outdoor Wirepas: architecture and interfaces



<b>Device specifications</b>	
<b>Hardware specifications</b>	
Platform	Espressif Systems ESP32S3WROOM-1
Processor	ESP32-S3 series, Xtensa® dual-core 32-bit LX7 microprocessor, up to 240MHz
Memory	384 KB ROM, 512 KB SRAM, Up to 8 MB PSRAM
Connectivity	WiFi (802.11), Wirepas Mesh 2.4GHz (v5.x)
User interfaces	(internal) Power-on LED, Wirepas LED, WiFi RGB LED, factory-reset button
<b>WiFi specifications</b>	
Core module	Espressif Systems ESP32-S3
Protocol	IEEE 802.11 b/g/n
Frequency band	2.412 to 2.484 GHz
Channel spacing	20 MHz (802.11 b/g/n), 40MHz (802.11n)
Sensitivity	-98 dBm (802.11b, 1 Mbps)
TX Power	20.5dBm (max., 802.11b, 1 Mbps)
Antenna type	Meander Planar Inverted F-antenna
Antenna gain	0dBi
<b>Wirepas Mesh specifications</b>	
Core module	Nordic Semiconductor nRF52832 SoC, 32-bit ARM Cortex-M4
Protocol	Wirepas Mesh 2.4GHz, v5.x (up to 5.3)
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
<b>Power supply</b>	
Power voltage	4.5 to 30 Vdc (internal 2-port)
Power connector	Internal 2-port: pluggable connector, Würth series 301/3157 compatible. Cable-gland for cable entry
Current	130 mA @12Vdc (max., with 802.11b, 1 Mbps, @20.5 dBm)
<b>Mechanical specifications</b>	
Material	Polycarbonate (PC) plastic
Color	Light grey
Size	105 x 105 x 45 mm (excluding flanges)
Weight	200 gr
Protection	IP65
Assembly	Lid with screw lock (4 screws included)
Mounting options	Screws for rear flanges



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](mailto:info@blueupbeacons.com), Web: [www.blueupbeacons.com](http://www.blueupbeacons.com)  
P.IVA/CF/N. iscr. CCIAA (SI). 01373980521, VAT: IT01373980521

<b>Environmental specifications</b>	
Operating temperature	-20°C to +65°C
Storage temperature	-40°C to +85°C

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