Pico Next Indoor Gateway

HYPER-TECH S y s t e m s

Doc ver.: BQW 03 0034.005



Features



- · Compliance to LoRaWAN 1.0.3
- Support Packet Forward/Basic Station Mode
- Support Spectral Scan & Listen Before Talk(LBT)
- Various Internet connections: Ethernet and 3G/4G backhaul failover
- Web GUI for OpenVPN Client configuration and Packet Forward's LoRa packet filter
- · Support manual local and internet firmware upgrade
- CAN 2.0 design is reserved for future data communication purposes
- Customizable SKU: (1) LTE-M back-haul
 (2) Wi-Fi backhaul with GPS
- · Customizable LTE-M 3G/4G module for different Country

Browan has been instrumental in the development of LPWAN system solutions and is an early provider of LoRaWAN protocol-based, end-to-end LPWAN solutions. The LoRaWAN technology is designed to connect low-cost, battery-operated sensors over long distances in harsh environments that were previously too challenging or cost-prohibitive to connect. Because of its long-range, high penetration, and high sensitivity capabilities, it is a much more cost-effective way for service providers to deploy the LoRaWAN network for sensor applications in the vertical market domain.

The LoRa Cellular Gateway is specifically designed for wide-area IoT applications. Applications include, but are not limited to home security, automatic meter reading, monitoring fault indicators, monitoring streetlights, etc. This gateway is very suitable for small business or private area use cases like parking space, exhibition center or campus, etc.

Specification					
Model Name	L0006 and L0007 series				
LoRaWAN Specification	LoRaWAN 1.0.3				
Frequency Band	EU 863~870 MHz / US 902~928 MHz / AU 915~928 MHz				
Number of Channels	Up to 8 concurrent channels for LoRa transmission				
LoRa Modulation	Based on LoRaWAN				
LoRa RF Transceiver	Semtech SX1308 / SX1302				
LoRa Transmit Power	0.5W (up to 27 dBm)				
LoRa Receive Sensitivity	Down to -140 dBm (conducted)				
LoRa Software	 Packet forward mode / Basic Station Mode AWS IoT Core with Basic station mode (Customizable by request) 				
Operating Temperature	-10°C ~ 55°C				
Storage Temperature	-20°C ~ 60°C				

2023 © Browan Communications Inc., All Rights Reserved. This document is for planning purposes only, and is not intended to modify or supplement any specifications or warranties relating to products of Browan Communications. Browan may make changes to specifications and descriptions at any time, without notice.





Pico Next Indoor Gateway

HYPER-TECH Systems

Doc ver.: BQW_03_0034.005

Specification (continue)					
Power Supply	DC 12 V/1.5 A-Power Adaptor DC 10~30 V 3-Pin Connector Power supply Passive PoE 10~30 V				
GPS	GPS + GLONASS, L1C/A band (optional for time-stamping) (*)				
Wi-Fi	802.11b/g/n, 1x1, 2.4GHz (optional for backhaul) (*)				
4G LTE	Quectel PCle module (LTE Cat 4 or Cat M1/NB2(*))				
Interfaces	 1 WAN RJ45 10/100Mbps (w/ passive PoE capability) 1 Reset button 1 SIM card slot (2FF) 1 DC jack in / 1 terminal block 4 LED indicators 1 CAN 2.0 (*) 				
Antenna Type	 1 external LoRa antenna 1 external 4G antenna 1 external Wi-Fi antenna (*) 1 external GPS antenna (*) 				
Dimensions	L:120 x W:136 x H:35mm				
Weight	0.45 kg				
Security	AES 128				
Type Approval	FCC / IC / CE / RCM				

Remark: "*" means the function is supported in different SKU. Primary SKU is without Wi-Fi/GPS for the US/EU market. GPS and Wi-Fi functions will be based on customers' requests.

L0006 SKU Detail							
SKU	Country	Channels	LoRa chip	Frequency Band (MHz)	3G/4G Module	Wi-Fi	GPS
08-868M-EU-M	Europe	8	SX1308	EU868 (862~870)	EC25-EUX	N	N
08-868M-EU-M-W-G	Europe	8	SX1308	EU868 (862~870)	EC25-EUX	Y	Υ
08-900M-A-M	USA	8	SX1308	US915 (902~928)	EC25-A	N	N
08-900M-A-M-W-G	USA	8	SX1308	US915 (902~928)	EC25-A	Y	Υ
08-900M-AU-M	Australia	8	SX1308	AU915 (915~928)	EC25-AU	N	N

^{*}Note: Reserved customizable features as shown below:

- 1. CAN 2.0 design is reserved for future data communication purpose.
- 2. LTE-M back-haul SKU is customizable by request.
- 3. 3G/4G module is customizable to meet country-specific regulations.
- 4. AWS IoT Core with Basic station Mode is customizable by request.
- 5. Other frequency band is customizable by request. (AS923 etc.)

For more details, please contact us at our website: www.browan.com or directly via email: sales@browan.com

2023 © Browan Communications Inc., All Rights Reserved. This document is for planning purposes only, and is not intended to modify or supplement any specifications or warranties relating to products of Browan Communications. Browan may make changes to specifications and descriptions at any time, without notice.





Pico Next Indoor Gateway



L0007 SKU Detail							
SKU	Country	Channels	LoRa chip	Frequency Band (MHz)	3G/4G Module	Wi-Fi	GPS
02-900M-A-W	USA	8	SX1302	US915 (902~928)	N	Υ	N
03-900M-A-W-G	USA	8	SX1303	US915 (902~928)	N	Υ	Y

*Note: Reserved customizable features as shown below:

- 1. CAN 2.0 design is reserved for future data communication purpose.
- 2. LTE-M back-haul SKU is customizable by request.
- 3. 3G/4G module is customizable to meet country-specific regulations.
- 4. AWS IoT Core with Basic station Mode is customizable by request.
- 5. Other frequency band is customizable by request. (AS923 etc.)

For more details, please contact us at our website: www.browan.com or directly via email: sales@browan.com

LTE Band Support						
Cat-4 Module	EC25-EUX	EC25-J *	EC25-A	EC25-AU		
Countries	EMEA / Asia	Japan	North America	Australia / South America / Asia		
LTE FDD	B1/B3/B7/ B20/B28A	B1/B3/B5/B18/ B19/B26	B2/B4/B12	B1/B2/B3/B4 B5/B7/B28		
LTE TDD	B38/B40/B41	B41	X	B40		
WCDMA	B1	B1/B6/B19	B2/B4/B5 (no voice)	B1/B2/B5		
Remark: "*" means the LTE band is reserved for customization upon customer request.						

LTE Cat-M1 Band Support				
Cat-M1 Module	BG95 Series *			
Mode	Cat M1/ Cat NB2/ EGPRS/ GNSS/			
Frequency Bands	1/2/3/4/5/8/12/13/18/19/20/ 25/26①/27①/28/31/66/71②/72/73/85			
Remark	① Cat M1 Bands Only ② Cat NB2 Bands Only			
Remark: "*" means the LTE band is reserved for customization upon customer request.				

2023 © Browan Communications Inc., All Rights Reserved. This document is for planning purposes only, and is not intended to modify or supplement any specifications or warranties relating to products of Browan Communications. Browan may make changes to specifications and descriptions at any time, without notice.



