

## The Things Indoor Gateway

The Things Indoor Gateway is designed to be a fully compliant, ultra low-cost LoRaWAN<sup>™</sup> gateway, with WiFi as the backhaul. The gateway is suitable for applications that require dynamic coverage.

This ultra low-cost gateway comes out-of-the-box configured to a SLA-backed network by The Things Industries for network and gateway management. Gateway owners may connect to any network through a new open source gateway protocol created by Semtech.



LoRa®	
Chipset	Semtech SX1308
Channels	8/1 multi / high data rate
Receive Sensitivity	-140 / -135 dBm (EU/US)
Transmit Power	upto +27 dBM
Packet Forwarder	Basic station protocol

WiFi		
Modes	802.11 b.g.n	
Frequency Bands	2.4 Ghz	
WAN/LAN Ports	-/-	
USB Port	USB Type-C (900 mA)	
Security	WPA and WPA2 personal	
Network Integration	WiFI Client	

Model	TTIG
WAN Protocol	LoRaWAN
Operating Temperature	0-40 C
Interfaces	LED indicators
Antenna Type	Integrated
Frequency Band	EU868 US915
(Available from Q2, 2019)	IN865 AS923 AU915
SoC	ESP8266
Certification	CE ✓
	FCC

The LoRa® name and associated logo are trademarks of Semtech Corporation or its subsidiaries.