Size and Weight	Height: 0.89 inch (22 mm)
	 Width: 2.15 inch (55 mm)
	 Depth: 1.88 inch (48 mm)
	• Weight: 1.9 oz (55 g) w/o AC adapter
Supported Wireless	Motion/Temperature sensor tags (available)
Sensor Tags	 Current/Temperature sensor tags (under development)
	 Human-presence/Temperature sensor tags (under development)
Indicator Lights	☐ Error light. Flashes when trying to configure itself to
	connect to the Internet (when acquiring IP address
	through DHCP). Rapidly flashes when trying to connect
	to web service.
	Connected light. Lights up when connected to the
	cloud based web service.
	Update light. Flashes when forwarding a Wireless
	Sensor Tag reading to the web service.
	Login light. Lights up when connection is temporarily
	interrupted (when trying to re-connect to the web service)
	Radio light. Gradually ramps up and down when radio is ready to receive sensor tag readings. Becomes solid when radio is transmitting a command to Wireless
Ethernet Port	 sensor tags. 10Base-T Requires DHCP server (all router/modem typical supports DHCP) Firewall must allow outgoing HTTP (port 80) and port 6667 connection
A.C. Adaptar	100/ 240/
AC Adapter (Included)	• 100V~240V input 50/60Hz
	• 5V output
	• 300mA max current

FCCID: ZGW03. FCC Compliance Statement: This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Caution: Any changes or modification cautions to this device not explicitly approved by manufacturer could void your authority to operate this equipment.