WPAN BLE 4.1 Hub for HTML5 applications











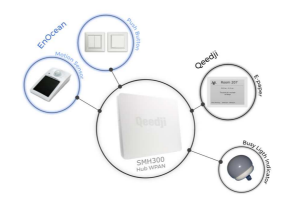


The SMH300 is a 2,4 GHz WPAN Hub with an HTML5 rendering engine.

Enriched with an HTML5 application, it allows you to display information for remote SLATE106 electronic ink labels and control connected indicator lights. It can also retrieve messages from EnOcean 2.4 GHz BLE push buttons and motion sensors.

It is particularly suitable for meeting room signage and door labelling. Each SMH300 can handle up to 10 rooms or doors.

The SMH300 is equipped with a Vesa MIS-E system (100x200) for mounting on a false ceiling.



Strengths

- HTML5 App compliant
- OS Gekkota eLinux: Quick start and rugged
- Standby mode of device
- 12V DC or PoE
- Green IT: 7W consumption
- Silent (fanless)

Specification

Native Media formats:

Image: JPEG, PNG, GIF, SVG Text: plain text, rich text HTML5

Font: TTF, OTF, WOFF

Web: HTML5, CSS3, JavaScript

Network Protocols:

HTTP(S), FTP, UDP, NTP, SMTP, LDAP

Processor:

CPU: SoC Freescale iMX6

Peripherals:

2x USB2 Host (Low/Full/High Speed) 1x Jack 3.5 pour GPIO ou infra-rouge 1x 2,4GHz WPAN Modem BLE 4.1 compliant

Storage: SD card: 4Go

Operating System: Gekkota OS eLinux Software compatibility:

HTML5 Web App

Network:

1x Ethernet 10/100 BaseT Wifi 802.11 b/g (Option)

Power supply:

12V DC ou PoE 802.3 af

Environment:

Temperature: 0~45°C

Physical Characteristics:

Weight: 0,650 kg

Dimensions (WxHxD): 258x176x30 mm

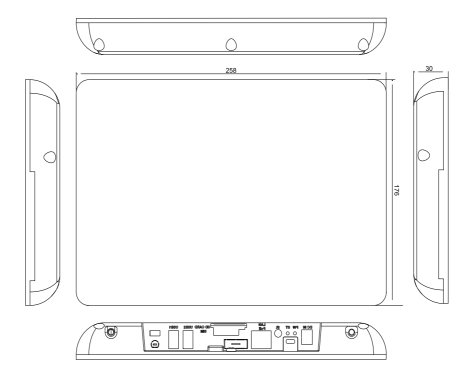
Warranty:

1 year (parts and labor)

Manufacturer:

Qeedji





Ordering Information

Platform

Reference	Description
SMH300	SMH300 (Hardware + Gekkota eLinux)
SMH300W	SMH300 with WiFi (Hardware + Gekkota eLinux)
SMH300C	SMH300 with 3G Modem (Hardware + Gekkota eLinux)
Options	
Reference	Description
Qeedji SLATE106	6" Electronic Label
Qeedji SBL10e	BLE/PoE Busy Light
EnOcean E8221-A270	BLE Pushbutton (single)
EnOcean E8221-A280	BLE Pushbutton (double)
EnOcean E6221-K515	EMDC Easyfit BLE motion detection with illumination sensor

Qeedji

www.qeedji.tech sales@qeedji.tech

