## Shine 340 / 380 IoT Smart UHF RFID Reader





Shine 340 / 380 (model number HH340 / HH380) are Hopeland new designed masterpiece with great innovations – a real IOT smart UHF RFID reader, supporting edge computing, which help turn on the value of data into a networking times. They run with Impinj INDY R2000 / RAIN RFID E710 high performance RFID chipset, and operated on Android 9.0 operation system. 4-Port /8-port optional.

It supports off-line working for 40,000pcs of tags since with 2GB RAM and 16G ROM capacity. Kinds of communication interfaces, PoE optional. Moreover, it could be connected with monitor via the HDMI interface.

## **Features**

- Powered by Impinj R2000 chipset for maximum tag detection performance.
- Android OS based open development environment
- Support MQTT provides real-time, reliable messaging services for connecting cloud servers
- Support HTTP POST communication to send the tag data to the web URL directly
- Support to send the tag data to the specified database directly
- Kinds of communication interfaces: RJ45, RS485, Wiegand, USB, Wi-Fi, Bluetooth, 4G
- Industrial, installation friendly I/O connector,
- Support RSSI, speed filters, antenna detection, online update
- Real useful PoE (max 33dbi power output) supportable

## **Specifications**

OC AND EI	IANIACEMENIT

Processor MT6765, Octa-Core 2.3Ghz

Memory Flash 16GB; DRAM2GB

Operating System: Android 9.0

Firmware Upgrade Demo software / Web

API Support Android - Java

PHYSICAL CHARACTERISTICS

Dimensions 241mm×132mm×36mm

Weight 1.2Kg

Housing Material Die-cast aluminum

Visual Status Indicators Power/Status, Ant 1-4/8

RFID CHARACTERISTICS

Air Protocols ISO/IEC18000-6B, 6C / EPC C1Gen2 C2GEN2 optional

Frequency USA: 902 MHz-928MHz (FCC part 15)

CN: 920-925MHz (CMIIT)

Russian / Brazil / Korea / Malaysia / Thailand / other customizable

Output Power: OdBm-35dBm (±1dBm) adjustable

Channel bandwidth: < 200KHz

Anti-collision Support multi-tag / intensive inventory

Work Mode: Fixed/hop frequency optional

CONNECTIVITY

RJ45, RS-485, OTG, Wiegand

WiFi: 802.11 a/b/g/n/ac

Communications 4G: LTE-FDD (CAT-7) /LTE-TDD (CAT-7) / WCDMA/TD-SCDMA/

EVDO/CDMA/GSM

Bluetooth: BT v2.1+EDR, 3.0+HS,v4.1+HS

4 inputs(DC 0~24V), 4 outputs(DC\_MAX:30V,2A; AC\_MAX:125V,0.3A), General Purpose I/O

optically isolated (Terminal Block)

DC 24V/2.5A (DC 9V ~ 30V,60W)

Power supply or PoE (IEEE 802.3 af/at/bt), support max 33db output

Display interface HDMI, support 720P(default)/1080P

4 Reverse Polarity TNC ports; circular or linear polarization; near and far Antenna Ports

field compatible

ENVIRONMENTAL

Operating Temp. -20 - +70°C

Storage Temp. -40 - +85°C

Humidity 5-90% non-condensing (+25°C)

Sealing IP5X

## **Outline Dimensions**

