

# WISEASY QS2

## QR Payment Speaker



4G Network



High Power Loudspeaker



WIFI 2.4Ghz (Optional)



Powerful Battery



Strong Compatibility

### Broadcasting on the code

With the aggregate code sticker, after the successful accepting of payments, QS2 broadcasts the amount of money received immediately, effectively eliminating missing or losing of orders.

### 4G + WIFI bring ubiquitous coverage

No plug in, and no winding, 4G+WIFI bring secured signal stability, allowing for faster and more accurate broadcasting of each payment collection.



### Breaking through the noise with a loud speaker

High sound volume and high power. Equipped with a 3W speaker allows volume adjustments based on the application scenarios. Even in a noisy environment, the details of each collection can be heard clearly.

### Large capacity battery for long standby!

Packed with a built-in 2000mAh battery, it offers all-day long standby performance whether in 4G or Wi-Fi mode.

### Unlimited application possibilities in various scenarios

With an open and neutral message system, QS2 focuses on real-time message broadcast. In addition to the payment collection scenario, it brings unlimited application possibilities in various scenarios.

### Large display screen shows clear transaction data

8 digits segment screen with decimal separator support, showing clear and readable transaction data in all kinds of scenario, enables the users receive the important data from display screen besides loud speaker broadcasting.

## Technical Specifications



#### Model name

QS2



#### Memory

8MB RAM + 8MB ROM



#### Card Slot

1\*Nano SIM



#### Network

4G, WiFi (Optional)



#### Speaker

3W



#### Display

8 digits segment screen (Optional)



#### Battery

2000mAh



#### Peripheral Ports

1\*Type C port



#### Charger

5V/1A



#### Button

Power Button/Volume up/down Button  
/Repeat Button



#### OTA

Support



#### Weight

290g



#### Dimensions

132\*65\*180mm



#### Environment

Storage temperature: -20°C to 70°C  
Operating temperature: -10°C to 60°C  
Humidity: ≤95%



#### Certifications

CE, VNTA, RoHS