

# WISEASY QS

## QR Payment Speaker



4G Network



High power  
loudspeaker



Powerful battery



Strong  
compatibility



### Broadcasting on the code

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

### Breaking through the noise with a loud speaker

High sound volume and high power. Up to 110 dB speaker allows volume adjustments based on the application scenarios. Even in a noisy environment, the details of each collection can be heard clearly.

### A speaker of dual use, the top billboard maximizes the advertising effects

Pluggable acrylic panel can be customized in shapes and sizes, and used to display advertising or marketing contents.

### 4G network brings ubiquitous coverage

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

### Super capacity battery for 400 hours standby!

2500 mAh large battery, 400 hours of extra long standby time to meet the full day use requirements.

### Unlimited application possibilities in various scenarios

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

## Technical Specifications



**Platform**  
UNISOC8910



**CPU**  
500MHz



**Memory**  
1M RAM + 2M ROM



**Indicator**  
1\* Charging indicator,  
1\* Device status indicator



**Speaker**  
3W



**Network**  
2G/4G



**Audio**  
mp3, WAV, PCM audio files



**Mic**  
Optional



**OTA**  
Support OTA update



**SIM slot**  
Micro SIM card, 12\*15,  
(optional ESIM)



**Key**  
Power key, Volume up/down  
Key, Reset Key



**Battery**  
3.7V/2500mAh



**USB Port**  
TypeC port,  
support Charging, 500mAh



**Charger**  
5V/1A



**Charging line**  
Available



**Dimensions**  
82\*77\*26mm



**Temperature**  
Storage temperature: -35°C to 70°C  
Operating temperature: -10°C to 55°C  
Humidity: ≤95%