

broadcast

Features

- LED Display: Clearly displays transaction amounts, time, and other relevant numbers.
- Clear Voice Broadcast: Announces transactions audibly, ensuring customer awareness.
- 4G or Wi-Fi Connectivity: Enables reliable and fast transaction processing.
- Multiple Function Buttons: Allows for easy control of volume and other functions.
- Text-to-Speech (TTS): Announces transactions in a clear and understandable voice.
- Peripheral Ports: Supports SIM card and type-C interface.
- Large Battery Capacity: 2000mAh, provides extended operational time on a single charge, up to 120 hours of standby time.
- Seamless Integration: Customize PaySound to perfectly fit your existing systems, allows for easy integration with your preferred payment gateways, banks, and platforms.



Key Benefits:

Increased Efficiency

Speeds up transactions, reducing wait times for both merchants and customers.

March Improved Accuracy

Clear visual and audio confirmation minimizes errors.

Enhanced Customer Experience

Provides clear communication and confirmation of each transaction.

Reliable Operation

4G or Wi-Fi connectivity ensures consistent performance.

Cost-Effective

Reduces labor costs associated with manual transaction processing.

Configuration

Item / Model	B10
СРИ	32-bit High-Performance CPU
Storage	16MB RAM, 8MB FLASH
Buttons	Volume Up (+), Volume Down (-), Power Button
Interface	1 x Type-C port
Audio Playback	Supports wav, mp3, amr audio formats
Voice Broadcast	Supports TTS, supports pre-recorded voice
ID Module	Supports local version and network version
Cellular	4G CAT1, LTE-TDD: B34/B38/B39/B40/B41 LTE-FDD: B1/B3/B5/B8
Wi-Fi	Optional
Camera	Optional
SIM Card Slot	Supports eSIM Card
Speaker	1 x Speaker (4Ω/3W)
Battery	DC3.7V / 2000mAh, 1200mAh (optional)
Power Supply	INPUT: AC100~240V / 0.3A 50/60Hz, OUTPUT: DC5.0V / 2.0A Power Adapter
Operating Environment	Temperature: 0~50°C, Relative Humidity: 5%~95% (non-condensing)
Storage Environment	Temperature: -20~60°C, Relative Humidity: 5%~95% (non-condensing)
Dimensions	154.9mm(L) x 104mm(W) x 31mm(H)

Application Scenarios











