

KD68

Payment Speaker

The KD68 payment speaker is appropriate for a variety of microtransactions. It allows real-time broadcast and 4G communication to keep users informed about the progress of their transactions. Meanwhile, KD68 uses a segment display and TFT colorful display, allowing it to show the payment amount and a dynamic QR code. The user experience and scenarios were improved by KD68's features.

Features

- ▶ **Dynamic QR Code**
Security
- ▶ **Real-time Broadcast**
Keeps users up to date
- ▶ **Stylish**
Elegant and Simple



Dynamic QR Code



Hi-Fi Speaker



4G



More configurations for you



Static QR Code Sticker
(Standard)



6 x 7 Segment Display
(Optional)



2.4 inch TFT colorful display
(Optional)

Specifications

Processor 32-Bit CPU	Display Static QR Code Sticker (Standard) 2.4 Inch TFT Colorful Display (Optional) 6 X 7 Segment Display (Optional) Big Static QR Code Sticker(Optional)	Physical 117.3*83*75.5mm 231g
Memory 8MB RAM + 8MB ROM (Extensible, up to 16MB)	Communication 4G Wi-Fi 2.4 GHz (Optional)	Ports 1 x Type C USB 1 x SIM
Battery 2000mAh	Keys 2 X Volume Key 1 X Power Key 1 X Function Key	Environmental Operating Temperature: 0°C to 50°C Storage Temperature: -20°C to 60°C Relative Humidity : 5% to 95%(Non-Condensing)
Speaker 4Ω3w / ≥100db@10cm		
Power Supply 5V/1A		

