

AF60S

MOBILE POS DEVICE Compact is Really Convenient



mPOS











AF60S Mobile POS

AF60S is an innovative mobile payment terminal based on smartphones and other mobile devices, connecting to the Internet through wireless Bluetooth & USB interface. Combining an intelligent operating system APP, the device provides a one-stop payment solution for small enterprises. In order to maximize the payment system, minimize the device, and separate payment of one customer from the customer, an intelligent payment device - AF60S is designed to meet customer value-added and customized applications. It's easy to carry, operate, maintain, intelligent, and so on.





Specifications

Processor	32-bit high performance security CPU
Memory	64KRAM, 512K FLASH
Keypad	10 numeric keys, 4 function keys, 1power key
Display	128*64 with Backlight
Magnetic card reader	Track 1/2/3, Bi-Directional, ISO7810, ISO7811, ISO7813
IC card reader	Supports contact IC card, Supports 1.8V, 3V, 5V card Supports memory card, CPU card, Supports EMV, PBOC3.0, ISO7816
NFC reader (Optional)	Supports ISO / IEC 14443 Type A / B, Mifare card, qPBOC Supports four LED light s display
Security	Conforms to the requirements of Union Pay PIN input specification Comply with ANSI X9.8 / ISO9564, ANSI X9.9 / ISO8731,ANSI X9.24 / ANSI X9.52 specification; Supports DES, 3DES, RSA2048, SHA-256 and other algorithms Supports MK / SK, FIXEDKEY, DUKPT
Power supply	DV 5V, 500 mAh, Micro-USB standard charging interface Built-in rechargeable Li-battery - 3.7V 240mAh
Endurance	Supports energy-saving mode and automatic shutdown function Supports magnetic card continuous trading 500 times Supports IC card continuous trading 300 times
Communication	Bluetooth compatible with 2.1-4.2 specification Supports for hibernation and low power transmission mode
Physical interface	1 micro-USB interface, 1 IC card slot
Indicator light	1 charging status indicator, 1 power indicator
Buzzer	Built-in buzzer, minimum sound pressure 82db / 10cm
Physical Dimensions	110mm*60mm*40mm (L*W*H)
Environmental	Operating temperature: -10 °C ~ 50 °C, Stock temperature: -20 °C ~ 70 °C Relative humidity: 10% ~ 95% ,non-condensing

Advantages

Wonderful Experience

Straight design, simple numeric keypad, fashion appearance, Easy to handle and operate PIN input

Exceptional Stability and Reliability

Supports Android, IOS operating system, Compatible with Bluetooth 2.1-4.2 Long standby time

Unprecedented Security

High-level security chip, multiple tamper and self-destruction mechanism PIN input device safety assessment test certification EMV, PBOC, PCI certification Fully guarantee the safety of the user

Near field Payment

Supports readable contact IC cards, Supports 13.56 MHz contanctless cards



Smart Applications













