



SHENZHOUANFU



AF75 4G (Linux) Wireless POS

AF75 is a new generation of traditional POS with independent intellectual property rights of Shenzhou AnFu. It adopts dual CPU architecture, supports 4G CAT4 and 3G/ 2G mobile communication, and optional supports WiFi.

AF75 supports magnetic stripe card, contact card, contactless card, QR code master / scanned, handwritten signature, 4G/3G/2G Communication function, optional support WiFi.

AF75 is suitable for South America, Europe, Middle East, Africa, South Korea, Thailand, India



+86 10-61705968

Beijing ShenZhou AnFu Technology Co., Ltd

AF75 4G (Linux) Wireless POS

Specifications

Operating System

Linux 5.4

Processor

AP: Cortex-A7 1.2 GHz
SP: 32 bit, ARM Cortex-M0, maximum clock frequency 96MHz

Memory

Linux:256MB Flash + 128MB RAM

Card Readers

MSR: ISO7810-7813, 3 tracks
IC Card: ISO7816

NFC Reader

13.56MHz, ISO/IEC14443 TypeA&B

Camera

Rear camera:0.3 million pixels

Display

2.8" 320x240 TFT
Resistive Touch Screen

Wireless Communication

Linux:Wi-Fi® (2.4G) (optional)| 4G(Cat-4) |
3G (WCDMA) | 2G(GPRS)

Battery

Removable Lithium polymer
battery, 3.7V/2500mAh |
3.7V/3200mAh (optional)

Printer

Print Speed: 30 lines/s
Paper Roll: 58*40mm

Card Slots

SIM Card x 1 + PSAM X 1+Nano SIM or
PSAM X 2+Nano SIM

Keypad

Numeric x 10
Function x 8
Power x 1

Audio

1 Buzzer

Ports

Linux:1 Type-C USB OTG | USB 2.0

Indicator lights

4 Work indicator lights

Adapter

Input: AC 100-240V, 50/60Hz
Output: 5V/1A

Weight

297g

Dimensions

165(L) x 79(W) x56(H) mm

Environment

Storage temperature: -20°C to 60°C
Operating temperature: -10°C to 50°C
Humidity: ≤95%

Certifications

EMV Contact L1/EMV Contact L2/EMV
Contactless L1 / Visa payWave /
Mastercard Paypass/
American ExpressPay/
PCI PTS 6.x / TQM / CE

