



CASpos

MOBILE SMART POS TERMINAL



Product Description

The CAS-POS is a very affordable solution for printing of vouchers, e-tickets, services bills and any other printing on-the-go application. It is a mobile POS with thermal printer and a huge battery that allows printing of 500 bills without recharge. Light and with superb communications facilities the CAS-POS is a very smart printing mobile solution that recognize a QR code in 0.7 seconds.

The CAS-POS turns your company mobile payments or order taking or receipt printing in a very easy and fast task. The capacity of this device to cope with large volumes of printing and the inviting cost has made it a very popular solution in the BioRugged portfolio. Browsing pages for over 20 hours and a standby battery for 10 days are just two of many highlights of this terminal.

For more information please visit: www.biorugged.com

HIGHLIGHTS

Embedded high speed

thermal printer

Huge battery for long operation

Excellent branding opportunities

on the device

3G, Wi-Fi and Bluetooth

Charging cradle

About BioRugged

BioRugged is a fast growing company delivering solutions to an increasingly demanding global market of specialized devices.

Our expertise resides in creating rugged printing, biometric and POS devices or any combination of these technologies for a wide range of applications. Governments, logistics companies, mobile operators, healthcare organizations and military are just a few of end-users for BioRugged terminals.

For more details please visit: www.biorugged.com

MOBILE SMART POS TERMINAL

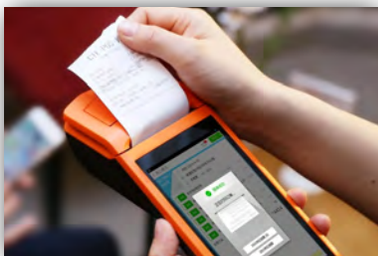
SPECIFICATIONS



Fast QR Reading



Charging Cradle



Printer

Processor MTK 6580. 1.3GHz Quadcore

Operating System Android 5.1

Internal Memory 512MB DDR2, 4GB Nand Flash

GSM/3G GSM 900/1800
WCDMA 900/2100

Battery 7.4v , 5200mAh

WiFi WiFi 802.11b/g/n (2.4G)

Bluetooth Bluetooth 3.0/4.0 IBEACON Supported

Display 5.5inch IPS qHD, 960*540

Microphone 1xMIC Acoustic Wave Payment Supported

Camera 2MP FF Macro

Thermal Graphic Printer Speed: 75 mm/sec;
Paper width: 40mm; Φ 55mm

Dimensions Terminal : 216.6mm*89.2mm*57.9mm
Charging Base : 215.7mm*89.9mm*28.5mm