G2 Wireless Payment Device



- Compact and elegant design.
- Stable communication, long standby time.
- PCI 5.X, UPTS 2.0, EMV, PBOC, PayPass, PayWave approved, payment security guaranteed.





NEXGO G2 WIRELESS PAYMENT DEVICE











Operating System	Linux
Processor	32-bit ARM9 CPU, 400MHz
Memory	128MB FLASH+64MB RAM
Display	2.4 Inch TFT Colorful Screen, 320 x 240 Pixels
Keypad	10 Numeric Keys, 9 Function Keys, Water-proof and Dust-proof PIN Pad
Touch Screen (Optional)	Touch Screen, E-signature Supported
Printer	High-speed Thermal Printer, Paper Roll Width: 58mm, Paper Roll Diameter: 40mm
Card Readers	Magnetic Card Reader: Track 1/2/3 Bi-directional Smart Card Reader: EMV, PBOC Approved Contactless Card Reader: 13.56MHz, ISO14443, Type A/B, MIFARE. EMV, QPBOC Approved
Peripheral Ports	1 12PIN Pad Interface(1 RS232 Interface, 1 Standard USB-Host Interface) 1 Micro-USB 1 SIM
Connectivity	Basic: GPRS Optional: WCDMA / Wi-Fi / Blue-tooth
PIN Pad	Built-in PIN Pad
Camera(Optional)	0.3 Megapixels, Auto Focus, Supports Barcode And QR Code Reader
Audio	Buzzer
Power	Removable Battery, 3.7V, 2600mAh
Voltage	Input: 100~240V 50~60Hz 0.3A Output: 5V/1A
Physical	165mm L x 78mm W x 56 mm H
Weight	340g (Including Battery)
Environment	Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 60°C Relative Humidity : 5% to 95%(Non-Condensing)
MTTF	> 50000 Hours
Security	PCI 5.X Approved

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