

A920 Pro

Terminal Android Mobile

Le + complet : Scanner & Imprimante



Restauration



Enseignes



Transport



SMARTPOS



Paydroid
Android 8.1



PCI 5
SRED



Ecran
5.5" HD






















Scanner 0.3 MP
Caméra 5MP



Scanner
Professionnel

CARACTERISTIQUES

	OS	Paydroid basé sur Android 8.1
	Processeurs	Cortex A53 + ARM
	Mémoire	8GB eMMC Flash + 1GB DDR RAM Option: 16GB eMMC Flash + 2GB DDR RAM Extensible jusqu'à 128GB par carte Micro SD
	Lecteurs Cartes	Puce NFC Sans Contact Piste Magnétique
	Caméras	Caméra arrière 5MP + Scanner Professionnel Infrarouge frontal 0.3MP Option : Scanner Professionnel +
	Ecrans	5.5" IPS WXGA 720 x 1440 Pixels Tactile Capacitif Multi-Point HD
	Configurations de Communication	4G + WiFi (2.4GHz, option 5GHz) + Bluetooth 4.0 (option 5.0)
	Batterie	5150mAh 3.7V
	Imprimante	40 lignes/sec Rouleau de papier diamètre 40mm
	SIM / SAM	1 x Micro SIM + 2 x PSAM 1 x Micro SIM + 1 x SIM + 1 x PSAM
	Geolocalisation	GPS
	Touches / Boutons	4 Touches : Power ON/OFF Volume+ Volume- Bouton Scan
	Audio	1 Buzzer 1 Haut-Parleur 1 microphone
	Ports	1 USB OTG Type C 6 PIN POGO PIN
	Alimentation	Input: 100 - 240V AC, 50Hz / 60Hz Output: 5.0V DC, 2.0A
	Dimensions / Poids	178.3 * 78 * 57.2 mm
	Environnement	-10°C ~ 50°C (14°F ~ 122°F) Température d'Utilisation -20°C ~ 70°C (-4°F ~ 158°F) Température de Stockage 5% ~ 96% Humidité Relative, Sans condensation
	Accessoires	L920P-BC: Base Chargeur 1 Alimentation (Micro USB) 155.2 * 83 * 42.6 mm L920P-BM: Base Chargeur + LAN 1 RS232 (RJ45) 1 Ethernet (RJ45) 1 Alimentation (Micro USB) 2 USB (Host) 178 * 84.2 * 43.7 mm L920P-BE: Base WIFI/BT WiFi (2.4GHz) + Bluetooth 4.0 1 RS232 (RJ45) 1 Ethernet (RJ45) 1 Alimentation (Micro USB) 1 Micro USB 1 USB (Host) 182.8 * 84.5 * 44.7 mm
	Certifications	PCI PTS 5.x SRED EMV L1 & L2 EMV Contactless L1 Visa payWave MasterCard Contactless UPI qUICS Amex ExpressPay Discover D-PAS JCB J/Speedy Interac Flash MasterCard TQM Common.SECC UKCC CE RoHS ATEX



A50

MiniPOS Android

Le format poche!



Restauration



Enseignes



Transport



SMARTPOS



Paydroid
Android 8.1



PCI 5
SRED



Ecran
4.5" HD






















Avant 5MP
Arrière 0.3MP



Connectivité
Optimale

CARACTERISTIQUES

	OS	Paydroid basé sur Android 8.1
	Processeurs	Cortex A53 + ARM
	Mémoire	8GB eMMC Flash + 1GB DDR RAM En option : 16GB eMMC Flash + 2GB DDR Extensible par carte Micro SD jusqu'à 128GB
	Lecteurs Cartes	Puce NFC Sans Contact
	Caméras	Arrière 2MP En option: Avant-Arrière 5MP Avant 0.3MP
	Ecran	4.5" IPS WXGA 720 x 1280 Pixels Tactile Capacitif Multi-Point HD
	Configurations de communication	4G + WiFi (2.4GHz)+ Bluetooth 4.0
	Batterie	2500mAh 3.8V
	Imprimante	Non
	SIM / SAM	1 x SIM + 1 x Micro SD En option: 2 x SIM
	Géolocalisation	GPS
	Touches / Boutons	4 Touches: Power ON/OFF Volume+ Volume- Bouton Scan
	Audio	1 Buzzer 1 Haut-Parleur 1 Microphone
	Ports	1 Type C USB OTG 1 Audio Jack 5 PIN POGO PIN
	Alimentations	Entrée: 100 - 240V AC, 50Hz / 60Hz Sortie: 5.0V DC, 2.0A
	Dimensions / Poids	138 * 69.5 * 12 mm 163g (Incluant la batterie)
	Environnement	-10°C ~ 50°C (14°F ~ 122°F) Température d'Utilisation -20°C ~ 70°C (-4°F ~ 158°F) Température de Stockage -5% ~ 96% Humidité Relative, Sans Condensation
	Accessoires	B50: Base Chargeur 1 Port d'alimentation (Type C) 98 * 62 * 49 mm B51: Base Chargeur 5 positions 98 * 210 * 49 mm
	Certifications	PCI PTS 5.x SRED EMV L1 & L2 EMV Contactless L1 Visa payWave MasterCard Contactless UPI qUICS Amex ExpressPay Discover D-PAS JCB J/Speedy Interac Flash MasterCard TQM CE RoHs FCC



A77

MiniPOS Android

Design révolutionnaire



Restauration



Enseignes



Transport



SMARTPOS



Paydroid
Android 8.1



PCI 5
SRED



Ecran
5.5" HD





















Arrière 13MP
Avant 5MP



Scanner
Professionnel

CARACTERISTIQUES

	OS	PayDroid basé sur Android 8.1
	Processeur	Cortex A53 + ARM
	Mémoire	8GB eMMC Flash + 1GB DDR RAM En option : 16GB eMMC Flash + 2GB DDR Extensible par carte Micro SD jusqu'à 128GB
	Lecteurs Cartes	Puce NFC Sans Contact Piste Magnétique
	Caméras	Avant 2MP + Arrière 5MP + Scanner Professionnel Infrarouge Frontal 0.3MP Option Avant 5MP + Arrière 13MP et/ou Scanner Professionnel +
	Ecran	5.5" IPS WXGA 720 x 1440 Pixels Tactile Capacitif Multi-Point HD
	Configurations de communication	4G + WiFi (2.4GHz) + Bluetooth 4.0 Option WiFi 5GHz & Bluetooth 4.2
	Batterie	5150mAh 3.8V
	Imprimante	Non
	SIM / SAM	2 SIM + 1 PSAM 1 SIM + 2 PSAM (option)
	Géolocalisation	GPS
	Touches / Boutons	4 Boutons : Power ON/OFF Volume+ Volume- Bouton Scan
	Audio	1 Buzzer 1 Haut-Parleur 1 Microphone
	Ports	1 USB OTG Type C 1 Audio Jack 2 PIN POGO PIN
	Dimensions / Poids	158.8 * 76.4 * 17.8 mm 240g (Incluant la Batterie)
	Environnement	0°C ~ 50°C (32°F ~ 122°F) Température d'Utilisation -20°C ~ 70°C (-4°F ~ 158°F) Température de Stockage 5% ~ 95% Humidité Relative, Sans Condensation
	Accessoires	Base Chargeur
	Certifications	PCI PTS 5.x SRED EMV L1 & L2 EMV Contactless L1 Visa payWave MasterCard Contactless UPI qUICS Amex ExpressPay Discover D-PAS Interac Flash MasterCard TQM Common.SECC UKCC CE RoHS ABECS APCA Anatel



L920

Extension Base

Perfect Companion for the A920 | Ergonomic Design | 6-pin POGO pin Connection | Multiple Versions Available

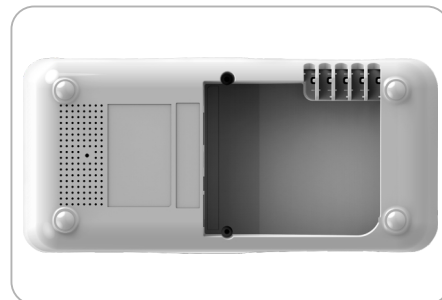


PAX L920 extension base is designed to add functionality and enhance performance of the beautiful A920. The L920 features ergonomic design, holding the A920 perfectly while providing extra functions.

The L920 has multiple versions including charging base, multifunctional base (QR code scanning optional) and

wireless base. The charging base is solely for charging; the multifunctional base provides multiple extension ports while charges the A920; the wireless base is connected to the A920 through Bluetooth, enabling performance enhancements wirelessly.

L920 Extension Base



SPECIFICATIONS

Model	L920-BC	L920-BM	L920-BE
Product Type	Charging Base	Multifunctional Base	Wireless Base
RS232	N / A	Default (RJ45 x 1)	Default (RJ45 x 1)
LAN	N / A	RJ45 x 1 (Ethernet, 100M)	RJ45 x 1 (Ethernet, 100M)
USB	Micro USB x 1 (Charging Only)	Micro USB x 1 (Charging Only) USB Type-A x 2 (HOST)	Micro USB x 1 (Charging Only) Micro USB x 1 (Device) USB Type-A x 1 (HOST)
DC Jack	N / A	N / A	N / A
WiFi	N / A	N / A	N / A
Bluetooth	N / A	N / A	4.0
Power Supply	5V/2A (Micro USB)	5V/2A (Micro USB)	5V/2A (Micro USB)
Weight	99g	132g	134g
Operating Environment	Operating Temperature: 0°C ~ 50°C Relative Humidity: 5% ~ 95% (non-condensing)	Operating Temperature: 0°C ~ 50°C Relative Humidity: 5% ~ 95% (non-condensing)	Operating Temperature: 0°C ~ 50°C Relative Humidity: 5% ~ 95% (non-condensing)
Storage	Storage Temperature: -20°C ~ 70°C Relative Humidity: 5% ~ 95% (non-condensing)	Storage Temperature: -20°C ~ 70°C Relative Humidity: 5% ~ 95% (non-condensing)	Storage Temperature: -20°C ~ 70°C Relative Humidity: 5% ~ 95% (non-condensing)