

A50

MiniPOS Android Le format poche!



Restauration



Enseignes



Transport

SMARTPOS



Paydroid
Android 10



PCI 6
SRED



Ecran
4" IPS





















0.3MP
Arrière



Connectivité
Optimale

CARACTERISTIQUES

	OS	Paydroid basé sur Android 10
	Processeurs	Cortex A53 Quad-Core, 1.4GHz + Processeur sécurisé
	Mémoire	8GB eMMC Flash + 1GB DDR3 RAM Option: 16GB eMMC Flash + 2GB DDR3 RAM Extensible par carte Micro SD jusqu'à 128GB
	Lecteurs Cartes	Puce NFC Sans Contact
	Caméras	0.3MP FF Caméra arrière, scanne QRCode 1D/2D Option: 2/5MP AF Caméra
	Ecran	4" IPS WVGA 480 x 800 Pixels Tactile Capacitif Multi-Point HD
	Configurations de communication	4G/3G/2G + Wi-Fi® 2.4GHz + Bluetooth
	Batterie	2000mAh 3.8V
	SIM / SAM	1 x Nano SIM Option: 2 Nano SIM
	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 2 PIN POGO PIN (option)
	Dimensions / Poids	138 x 69.5 x 14mm 151g (Incluant la batterie)
	Géolocalisation	AGPS GPS GLONASS BEIDOU
	Alimentation	Entrée: 100 - 240V AC, 50Hz/60Hz Sortie: 5.0V DC, 1.0A
	Accessoires	Adaptateur 5V/1A adapter Câble USB Type C Option: B50: Base chargeur 1 position Option: B51: Base chargeur 5 positions Option: BP50: Base chargeur + imprimante
	Environnement	0°C ~ 45°C (32°F ~ 113°F) Température d'utilisation -20°C ~ 70°C (-4°F ~ 158°F) Température de stockage 5% ~ 95% Humidité Relative, Sans Condensation
	Certifications	PCI PTS 6.x SRED EMV L1 & L2 EMV Contactless L1 Visa payWave MasterCard Contactless UPI qUICS Amex ExpressPay Discover D-PAS JCB J/Speedy Interac Flash TQM CE RoHs FCC IC UL WPC BIS Ru-pay Anatel ABECs Common.SECC GMS

