

A50

MiniPOS Android

Le format poche!



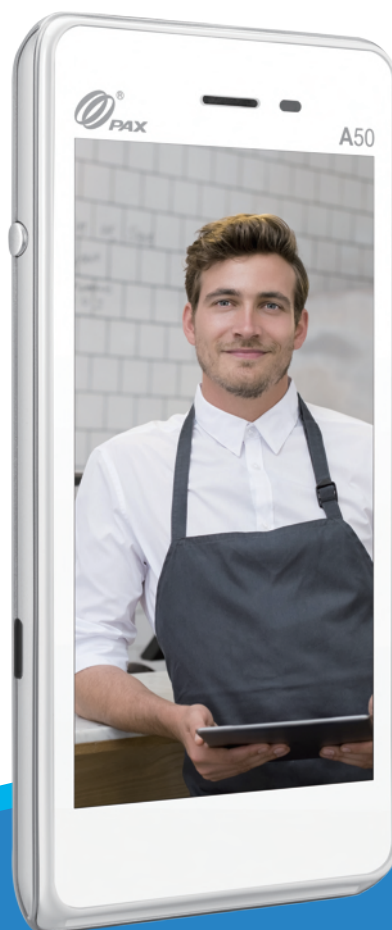
Restauration



Enseignes



Transport



SMARTPOS



Paydroid
Android 8.1



PCI 5
SRED



Ecran
4.5" HD



Avant 5MP
Arrière 0.3MP






















Connectivité
Optimale

A50

Android MiniPOS

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

