

A80

Terminal Android Fixe Performance & Polyvalence



Restauration



Enseignes



Check-Out



SMARTPOS



Paydroid
Android 6.0/7.1



PCI 5
SRED



Ecran
4"



Avant
0.3MP





















Connectivité
Optimale

A80

Fixe
Android

CARACTERISTIQUES

 OS	Paydroid basé sur Android 6.0 ou 7.1
 Processeur	CPU des applications : Quad-core Cortex-A53, 1.2GHz CPU pour la sécurité : Cortex M3
 Mémoire	1GB DDR + 8GB eMMC Extensible par carte Micro SD jusqu'à 32GB
 Lecteurs Cartes	Puce NFC Sans Contact Piste Magnétique
 Caméras	Option: Avant 0.3MP
 Ecran	4" TFT WVGA 480 x 800 Pixels Tactile Capacitif Multi-Point HD
 Configuration des Communications	WiFi 2.4G/5G (option) 2G (GPRS) (option) RTC (PSTN) LAN Bluetooth 4.0 (option) WCDMA (option) 4G (FDD-LTE/TDD-LTE) (option)
 Batterie	Option 720mAh 7.4V
 Imprimante	50 lignes/sec Rouleau de Papier diamètre 50mm
 SIM / SAM	3 x SAM 1 x SIM + 2 x SAM 2 x SIM + 1 x SAM
 Touches / Boutons	15 touches: 0~9 Menu Fonction Annulation Correction Validation
 Audio	1 Haut-Parleur
 Ports	1 RS232 1 RTC 1 Ethernet 1 PINpad 1 Micro USB 2.0, OTG 1 USB 2.0 Host
 Alimentation	Input: 100-240V AC, 50Hz/60Hz Output: 9.0V DC, 1.0A
 Dimensions / Poids	181 * 84 * 81mm Poids: 405g (Excluant 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 10% ~ 93% Humidité Relative, Sans Condensation
 Accessoires	Noix de Connexion (option) Cache Code (option) Batterie de Backup (option)
 Certifications	PCI PTS 5.x SRED EMV L1 & L2 EMV Contactless L1 Visa payWave MasterCard Contactless American ExpressPay Discover D-PAS JCB J/Speedy Interac Flash L2 IC MasterCard TQM CE RoHs UL FCC

