

E600Mini

Smart EPOS



Food & Beverage



Fashion & Retail



SMARTECR









www.paxtechnology.com



For more details and offers contact:













SPECIFICATIONS

00	Operating System	Powered by PayDroid 10 + (Q10A) PayDroid
	Processor	64 bit 8–Core Cortex A55
	Memory	16GB eMMC Flash + 2GB DDR RAM Extended microSD Card Slot Up to 128GB
	Card Readers	Hybrid Chip & PIN + Magnetic Stripe + NFC Contactless
	Display	7" IPS 1024 x 600 Pixels WSVGA Touchscreen Optional: 7" IPS 1280 x 720 Pixels HD Touchscreen Customer Display: 3.5" TFT 480 x 320 Pixels Touchscreen
((p))	Comms Configurations	4G + Wi-Fi®2.4GHz/5GHz + Bluetooth®5.1
4	Battery	6100mAh 3.85V
	Printer	40 lines/sec Paper Roll Outer Diameter: 50mm
SAM	SIM / SAM	2 Nano SIM
	Keys / Buttons	4 Keys: Power Volume+ Volume- Quick Scan Button
口")	Audio	1 Speaker 1 Microphone
	Ports	1 Type-C 1 Audio Jack
-\footnote{\psi}	Adapter	Input: 100-240VAC, 50Hz/60Hz Output: 9V DC, 2A
	Physical	101 x 230 x 79mm, 0.54kg
Ğ	Environmental	$0^{\circ}\text{C} \sim 50^{\circ}\text{C}(32^{\circ}\text{F} \sim 122^{\circ}\text{F})$ Operating Temperature, Non–Charging –20°C~ $70^{\circ}\text{C}(-4^{\circ}\text{F} \sim 158^{\circ}\text{F})$ Storage Temperature 5% ~ 96% Relative Humidity, Non–Condensing
\odot	Certifications	PCI PTS 6.xSRED EMV L1 & L2 EMV contactless L1 Visa payWave Mastercard contactless UPI qUICS American Expresspay Discover D-PAS JCB J/Speedy Interac Flash MasterCard TQM FCC IC CE RoHs Anatel







This document is provided to you for informational purposes only. All features and specifications are subject to change without notice. PAX and the PAX logo are either trademarksor registered trademarksof PAX Technology Limited in China and Jorother countries. The Bluetooth® word markand logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marksby PAX Technology Limited is under license. Other trademarks and trade names are those of their respective owners. ©2020 PAX Technology Limited. All rights reserved



For more details and offers contact:







