



The upgraded version of the world's best-selling  $Android^{TM}$  platform payment terminal, the A920 Pro comes with a larger screen, faster performance, and an optional built-in professional infrared barcode scanner. The A920 Pro incorporates all the features that make the A920 so successful, such as its sleek and ergonomic design, integrated camera, highspeed thermal printer, and high-capacity battery. The performance and feature upgrades coupled with the best loved features from its original predecessor deliver an exciting and fresh payment experience across all dynamic environments where mobility and speed matter.





DELIVERY/TAXI/ TRANSPORT



ENTERPRISE



MOBILE RETAI

RETAIL

sales@pax.us



## A920 Pro SPECIFICATIONS



ΜΛΙΝ	FEATURES	
	I LAIONES	



PAXBiz® Powered By Android



5.5" (720 x 1440) IPS Touchscreen Display



Standard Laser Scanner or OPTIONAL Professional Laser Scanner



2"Thermal Printer | 80mm Per Second

		ADDITIONAL SPECS	
	Memory	1GB RAM + 8GB Flash, Micro SD Card Slot   Supports up to 128GB	
	Processor	32-bit 4core Cortex A53, 1.4GHZ   32-bit RISC Core ARMv7(Dedicated Encryption)	
	Card Reader Types	Magnetic Card Reader   Smart Card Reader   Contactless	
	Camera	5 MP Auto Focus Rear Camera	
Co	ommunications	4G LTE   Dual Band Wi-Fi   <i>Bluetooth®</i> wireless technology	
С	ommunication Ports	Dual SIM   1 x Micro USB	
	Battery	3.7V/5150mAh Li-Ion Battery	
	External Base Options	Charging Base   Multi-Functional Base   Wireless Base	
	Physical	L x W x H (inches): 7.02 x 3.07 x 2.13 Weight: 11.3 oz (including battery)	
	Certifications	PCI PTS 5.x SRED, EMV® L1 & L2, Visa payWave, Mastercard PayPass, American Express expresspay, Discover D-PAS, Interac Flash, JCB J/ Speedy UnionPay qUICS, PTCRB	



This document is provided to you for informational purposes only. All features and specifications are subject to change without notice. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by PAX Technology, Inc. is under license. EMV® is a registered trademark in the U.S. and other countries and an unregistered trademark elsewhere. The EMV trademark is owned by EMVCo, LLC. Android<sup>™</sup> is a trademark of Google LLC. PAX, PAXBiz®, PAXSTORE, POSDK, The PAX Portfolio Manager and/or other PAX products referenced herein are either trademarks or registered trademarks of PAX Technology, Inc. or its Affiliates. Other trademarks and trade names are those of their respective owners. © 2021 PAX Technology, Inc. All rights reserved.