



The A80 is a SmartDesktop payment terminal powered by AndroidTM that can be used as a countertop PIN pad or an indoor portable device. Packed with the latest PCI PTS 5.x, SRED, and NFC contactless certifications, A80 delivers the highest payment security and protects transaction privacy. Equipped with a built-in camera, high definition 4-inch touchscreen display, and multiple network connectivity options, A80 delivers the best user experience to the modern consumers.







HOSPITALITY

TRANSPORTATION

sales@pax.us



A30 SPECIFICATIONS



	MAIN FEATURES		ADDITIONAL SPECS
	PAXBiz® Powered by Android	Memory	1GB DDR + 8GB eMMC 1 x Micro SD Card Slot, Supports up to 32GB
		Processor	Application CPU: Quad-core Cortex-A53, 1.2GHz Security CPU: Cortex M3
6	0.3 MP Fixed Focus Front Camera	Card Reader Types	Magnetic Card Reader Smart Card Reader Contactless
		Communications	Wi-Fi <i>Bluetooth</i> ® wireless technology Ethernet Dial
	4" Color Touchscreen	Communication Ports	1 x HOST USB 2.0 1 x Micro USB 2.0, OTG 1 x PIN- pad 1 x RS232 1 x LAN 1 x Line 1 x Phone
		Physical	L x W x H (in): 7.12 x 3.3 x 3.19 Weight: 13 oz
	3.5" per second high-speed Printer	Certifications	PCI PTS 5.x, SRED EMV® L1 & L2 EMV Contactless L1 Discover D-PAS MasterCard Contactless Visa payWave American ExpressPay IC MasterCard TQM Interac_ Flash L2 JCB J/Speedy FCC UL



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[™] 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.