



Combining tablet technology with secure payments in a retail-ruggedized design, the Aries6 Pro SmartTablet represents the next generation SmartPOS that is suitable for any size or type of retailer. The vibrant 6" display, myriad of wired and wireless communication options, and integrated payment supporting all payment transaction types – makes the ergonomic Aries6 Pro SmartTablet a true multi-purpose "game changer". The Aries6 Pro SmartTablet can be used solely as a Mobile SmartTablet doing mobile applications such as Point-of-Sale (POS) line busting, in-store ordering, bridal registry, etc. Alternatively, by adding the Aries6 Base Station that allows swiveling the tablet from Retailer to Consumer-facing, the Aries6 can operate as a fixed POS processing device that also supports consumer-activated payment.





RETAIL



SUPERMARKE'



IN-STORE ORDERING

sales@pax.us

www.pax.us

Aries6 Pro SPECIFICATIONS







Aries6 Pro Tablet

Aries6 Pro Tablet on Base Station

Aries6 Pro Tablet on pistol grip handle

	MAIN FEATURES		ADDITIONAL SPECS
	PAXBiz® Powered By Android™	Memory	IGB RAM + 8 GB FLASH Micro-SD (128GB)
		Processo	Quad core Cortex A53, 1.8GHz
Į.	Fixed or Mobile Use	Card Reade Type:	, , , , , , , , , , , , , , , , , , , ,
	6" (1280 x 720) HD IPS LCD Touchscreen	Communication	Wi-Fi (Dual Band) <i>Bluetooth</i> ® wireless technology with Bluetooth Low Energy
		Communication Port	
7	Handle with Battery Ideal for Mobile / Scanning Applications	Camero	2 MP Front Facing Fixed Focus 1D/2D Scan
		Audio	Microphone Speaker Audio-jack
	Swivel Base Station with Printer featuring <i>Bluetooth®</i> technology for POS	Physica	L x W x H (in): 6.40 x 5.85 x 0.69
		Certification	PCI PTS 5.x (PED & Unattended), SRED EMV® L1 & L2 EMV Contactless L1 Visa payWave Mastercard Contactless American ExpressPay Discover D-PAS Interac Flash UnionPay qUICS



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.