



Aries6 Pro

Multifunction SmartPOS Tablet

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.



SUPERSTORE



RETAIL



SUPERMARKET



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



PAXBiz® Powered By Android™



Fixed or Mobile Use



6" (1280 x 720) HD IPS LCD Touchscreen



Handle with Battery
Ideal for Mobile / Scanning Applications



Swivel Base Station with Printer
featuring *Bluetooth®* technology for POS

ADDITIONAL SPECS

Memory	1GB RAM + 8 GB FLASH Micro-SD (128GB)
Processor	Quad core Cortex A53, 1.8GHz
Card Reader Types	Hybrid reader: Magnetic Stripe and Smart Card Contactless area under keypad
Communications	Wi-Fi (Dual Band) <i>Bluetooth®</i> wireless technology with Bluetooth Low Energy
Communication Ports	Base Station provides RS232, USB (3), Powered USB, Ethernet LAN, cash drawer, and power-in
Camera	2 MP Front Facing Fixed Focus 1D/2D Scan
Audio	Microphone Speaker Audio-jack
Physical	L x W x H (in): 6.40 x 5.85 x 0.69
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

