

T300 Unattended Payment Terminal

Perfectly fit for self-service solutions

SPECTRA's T300 unattended payment terminal offers a robust set of payment features, is operationally reliable in totally unattended environments, and comes housed in a durable, long-lasting case.

It is one of just a few payment terminals in the market that meets all of the prerequisites to be endorsed as a truly "unattended" unit. It is also certified for use in the outdoor environments, in both heat and cold, and is water and dust resistant. Like all of SPECTRA's devices, it is built to perform as expected... and last.

To ensure customer satisfaction, we work with you to integrate it into your unique retail environment. This sturdy little device pairs perfectly with kiosks, ticketing centers, self- service stores and vending machines. Our goal: to increase transaction efficiency and deliver a hassle-free customer experience.















8 9 3



Features of T300 **Unattended Payment Terminal**

- Support Magnetic, IC card and NFC card
- Generate dynamic QR code
- High performance ARM® Cortex secure processor
- Large TFT LCD color display
- Build in MDB interface connect with vending machine controller
- IP65 protection from dust ingress and wet working environment
- Support Ethernet, 3G WCDMA, 4G & Bluetooth®
- USB OTG interface
- PCI 5.X

Optional

- Touch screen
- Front camera
- Ethernet

Specifications		
Payment acceptance types	Magnetic stripe card Chip card (EMV) QR code NFC Contactless card	
Processor	ARM® Cortex® secure processor	
Memory	64MB RAM, 128 / 512MB Flash	
Display	2.8" TFT LCD color display (320 x 240) Touch screen (optional)	
Communication interfaces	Ethernet, 3G WCDMA, 4G, Bluetooth®	
Card Slots	SAM x 1 & SIM x 2 OR SAM x 2 & SIM x 1	
Contactless reader	Contactless reader for ISO 14443 A/B	
Camera	CMOS camera in front (optional)	
Audio	Yes (optional)	
Keys	15 keys No keypad (optional)	
Power supply	DC 9V with DC power socket, MDB power	
Peripheral	RS232 x 1 MDB slave x 1 OTG USB x 1	
Certifications	PCI PTS 5.X Visa PayWave JCB J/Speedy CUP QuickPass PURE	EMV L1 & L2 MasterCard Contactless American Express ExpressPay Discover D-PAS FCC/CE
IP no.	IP65 (no ICC and Magstripe)	
	20 450	

Operating -20 - 65°C

Temperature

Storage -20 - 65°C Temperature

Operating humidity 5-90% non-condense

Weight & 171(L) x 124(W) x 68(H)mm, 420g (no camera) 171(L) x 124(W) x 68(H)mm, 440g (with camera) Dimension

190(L) x 132(W) x 22(D)mm (for EVA Frame) 180(L) x 132(W) x 78(D)mm (for VCCS Frame)

Panel Cutout & Screw Stud Requirement



Fit for any unattended scenarios!











^{*}Specifications is subject to change without prior notice.