

Featuring Flytech's Signature aluminum base plate, the new T635 is designed for the trendy and savvy who are looking for a full functional POS hardware solution that takes less space, connects to a variety of slim peripherals, supports rich I/O ports, provides protection against dust accumulation and eliminates noise emission; all of these including a built-in printer. The T635 is an ideal AIO POS solution for the retail and hospitality industries.

- 10.1"W Display, PCAP Touch
- Intel Bay Trail-T Processor
- IP54 Front Display
- Built-in Printer
- 3-Track MSR Available
- EMV Certified IC Card Reader
- Customer Display Available
- Signature Design





Techno Retail POS T635 Payment Terminal Solutions

SPECIFICATIONS

Motherboard	Туре	D31L
	Processor	Intel Bay Trail-T Processor Z3735F
	System / Flash Memory	1GB DDR3L / 16GB eMMC, 2GB DDR3L / 32GB eMMC
LCD Touch Panel	LCD Size	10.1" TFT LCD
	Brightness	300 nits
	Resolution	1280 x 800
	Touch Screen	True-Flat PCAP Touch
	Tilt Adjustment	0° ~ 90°
External I/O Ports	USB	3x USB2.0, 1x USB2.0 at front
	Serial Port	1x RJ48 (default 0V; 0V/5V/12V)
	LAN	1x RJ45
	Cash Drawer	1x RJ11 (default 24V; 12V/24V)
	VGA	1x DB15 (default 0V; 0V/12V) (Option)
	DC Jack	1x 4 pin w/ lock
Audio	Internal Speaker	2x 1W (Option)
Control / Indicator	Printer Feed Button Printer LED Indicator	1 3 (Paper, Error, Power)
Power	Power Adapter	90W / 19V
Peripheral	Built-in Printer	Paper width 80mm, 170mm/sec, Auto cutter
	MSR	3-Track MSR (Option)
	EMV Certified Module	3-Track MSR, IC Card Reader (Option)
	Customer Display	LCM display 202*32 dots / LCM display 20*2 characters (Option)
Certificate	EMC & Safety	FCC Class A, CE Mark, LVD
Environment	Dust & Water Proof	IP54 Front Display
	ESD	4kV contact discharge, 8kV air discharge
	Operating Temperature	0°C ~ 35°C
	Storage Temperature	-20°C ~ 60°C
	Humidity	20% ~ 85% RH non-condensing
Dimension	WxDxH	261 x 189 x 303 mm
Weight		3.5 kg
os	OS Supported	Windows Embedded 8.1 Industry Pro Retail, Windows 10 IoT Enterprise Retail, Android 4.4.4

