## **Techno Retail POS**

335

Payment Terminal Solutions

The Techno 335 offers an outstanding combination of low-power consumption and high-efficient reliability for a smart compact POS system. The spacesaving and easy-to-service characteristics make this small foot print POS terminal a perfect solution for the retail and hospitality indu stries. The Techno 335 offers a seamless integration for a variety of peripheral modules such as MSR, Fingerprint, Second Display and Customer Display.

- 15" Resistive Touch
- Intel Bay Trail Processor
- Fanless and Silent
- Easy Swap HDD
- 3-Track MSR Available
- Fingerprint Available
- 2nd/Display and Customer Display Available







Techno Retail POS

## Payment Terminal

Motherboard	Type	D36
	Processor	Intel Bay Trail CPU Celeron J1900 2.4GHz
	Chipset	CPU Integrated
	System Memory	1x DDR3L SO-DIMM up to 8GB, 1066/1333MHz
	Graphic Engine	Intel HD graphic DX11
LCD Touch Panel	LCD Size	15" TFT LCD
	Brightness	250 nits
	Resolution	1024 x 768
	Touch Screen	Resistive Touch
	Tilt Adjustment	4° ~ 84°
Storage Device	Hard Drive	1x 2.5" SATA HDD
	Flash Memory	SATA SSD (Option)
Expansion	Mini PCI-E Socket	1
	USB	1x USB3.0/2.0, 6x USB2.0
External I/O Ports	Serial Port	3x RJ45 (powered RS232) (COM1/2 default 5V, COM3 default 12V)
	LAN	1x RJ45
	Cash Drawer	1x RJ11
	Parallel Port	1 (Option) (either 1x Parallel + 4x USB2.0 or 6x USB2.0)
	VGA	1x DB15
	DC Jack	1
Audio	Internal Speaker	2x 2W
Indicator	LED Indicator	1
Power	Power Adapter	65W / 19V
Communication	Wireless LAN	802.11 b/g/n WLAN card & antenna (Option)
Peripheral (Option)	MSR	3-Track MSR (USB)
	Fingerprint	Fingerprint Reader (USB)
	2nd Display	8.4" without touch
	Customer Display	VFD display 2 x 20 characters (COM)
Certificate	EMC & Safety	FCC Class A, CE Mark, LVD
Environment	Operating Temperature	0°C ~ 35°C
	Storage Temperature	-20°C ~ 60°C
	Humidity	20% ~ 85% RH non-condensing
Dimension	WxDxH	365 x 216 x 343 mm
Weight		5.8 kg
os	OS Supported	Windows 7, POSReady 7, Windows Embedded 8.1 Industry, Windows 10 IoT Enterprise, Linux

**SPECIFICATIONS** 

