

In today's retail and hospitality markets, POS terminal is no longer just a cold and hard business tool. It is a part of the store decoration, a part of the store image. Each curve and detail of the POS terminal should add something to the overall mood of the store, to lift the shopping experience of the customer.

XT-3915 is the new Bay Trail based fanless terminal with resistive touch (optional anti-glare glass feature). It is positioned to slot in, performance wise, between XT-3015/3215 running Intel D525 CPU and XT-5315 running Intel Celeron CPU.



Looks

Slimmer and sexier than ever, XT Series is a sharp departure from the traditionally more conservative Posiflex terminal design. Every curve and detail is carefully thought out to make XT Series one of the most visually desirable terminals in the market.

Flexibility

XT-3915 comes with the selection of two foldable bases, the curvy slim GEN7E Base and the larger but practical GEN8E Base. (U.S Patent 9004436)

The new foldable bases allow XT-3915 to be configured into different configurations. "Flat Folded Mode" to save the shipping package volume. "Low Profile Mode" to allow greater interaction between the cashier and the customer; and the traditional "Full Extended Mode". All this can be achieved with a simple pull of the hidden lever. This one terminal/multi-configurations concept provides unmatched flexibility to store owners and system integrators alike.





Low Profile Mode

Flat Folded Mode



Performance

XT-3915 is equipped with the latest Intel Bay Trail quad core processor that is powerful enough to process anything thrown at it without even breaking a sweat.











Fanless Design

Fanless architecture of XT-3915 allow it to run on harsh environments, such as greasy kitchen, without ever worrying about the fan maintenance. It also allows the machine to run quietly, which is ideally suited for high-end boutique stores or hospital environments.



GEN8E Base

Optional GEN8E Base (U.S Patent 9004436) that integrates internal power adaptor and PoweredUSB port into the base stand, which allows for clutter free counter.

XT-3915

Specification	XT-3915
Processor	Intel J1900/2GHz up to 2.42GHz/2M Cache (quad core)
System Memory	DDR3L 1333MHz SO-DIMM x 1, max. 8GB
Storage Device	SATA Storage x 2 (one for HDD/SSD; the other for 1" SSD only) or optional eMMC module
Power Supply	12V/60W
OS Support	Windows 10 IoT/Windows Embedded 8.1 Industry/Windows 7/POSReady 7/DOS/Linux per request
Display & Touch	
LCD	15" TFT LCD
Resolution	1024 x 768
Touch	Resistive touch
TOUCH	
Connectivity	
LAN Port	10/100/1000Mb x 1
Serial Port	4, 4 on I/O plate (DB9 x 3 + RJ50 x 1), 5V/12V support on all 4 COM ports
UPS Port	Yes
Standard USB Port	7 (1 x USB 3.0/2.0 + 6 x USB 2.0)
Audio	Internal 2W speaker x 1
VGA Port	D-SUB, 15 pins, with 12V support for Posiflex monitor
CR Port	1, control 2 CR via optional Y-cable
Parallel Port	1, via optional conversion cable
Physical Dimension Dimension (W x D x H in mm)	372 x 320 x 252.7
Weight (N.W. in Kg)	5.6
Environment	
Operation Condition	0°C - 40°C, 20%RH - 90%RH (Equipped with HDD) ; 0°C - 50°C, 20%RH - 90%RH (Equipped with SSD)
Storage Condition	-20°C - 70°C, 10%RH - 90%RH
Options	
SSD	SATA SSD
SA-105	Side Attachment with 3 track MSR
SA-205	Side Attachment with iButton
SA-305	Side Attachment with support for 3 track MSR, RFID and Fingerprint Sensor
SA-405	Side Attachment with support for 3 track MSR, 3G dongle and Fingerprint Sensor
SA-505	3-in-1 attachment with MSR (default), RFID & iButton support
LM-3010	9.7" 1024 x 768 rear-mount 2 nd display (VGA interface)
LM-3014	14" 1366 x 768 rear-mount wide screen 2 nd display (VGA interface)
LM-3015	15" 1024 x 768 rear-mount 2 nd display (VGA interface)
LM-6607	7" 800 x 480 rear-mount 2 nd display (USB interface)
PD-2608UE	2 x 20 VFD, rear-mount, USB with Virtual COM support
PD-350UE	2 x 20 LCD, rear-mount, USB with Virtual COM support
PD-6607	7" color LCD graphical line display, rear-mount (USB interface)

* The product information and specifications are subject to change without prior notice.

Design and Manufacturing in Taiwan by Posiflex Technology, Inc.

FC (E 🔍 🖄 🔍 Windows* Embedded

2016Q3

(U.S. Patent 9004436)



POSIFLEX TECHNOLOGY, INC. No. 6, Wuquan Rd., Wugu Dist., New Taipei City 24886, TaiwanTel : +886-2-2299-1599E-mail : sales@posiflex.com.twFax : +886-2-2299-1819www.posiflex.com



Authorized Distributor / Reseller