

HS Series

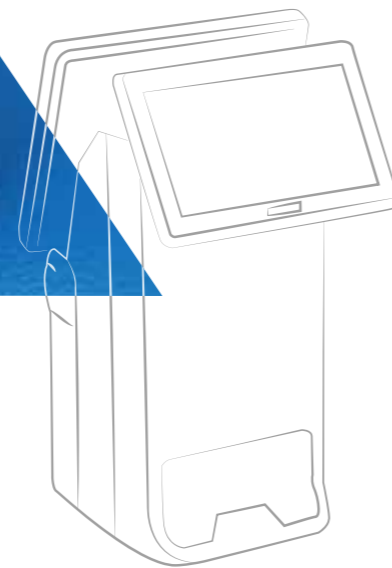
Taking Space Saving To Extreme

The main purpose of an All-in-One unit is space saving. Space is money. The more counter space is available, the more merchandizes can be displayed and sold. However, majority of the offerings out there are still too bulky to really make any difference in saving the precious counter real estate.

HS Series is the solution to the counter space problem. It takes the All-in-One concept to the extreme! With POS unit, touch screen, thermal printer, MSR, smart card reader and 2nd customer display options occupying a footprint no larger than a standard receipt printer, while offering uncompromising performance – HS Series allows every inch of the counter space usage to be optimized, thus creating maximum possible profit return for the store owners. This is what space saving is all about!



HS-2308 / HS-2310



TX-4200 TX-4200E

Multi-Purpose Controller

TX-4200 is a multi-purpose controller that can be ideal for various applications. With a compact housing, Intel Cedarview dual core processor, standard VGA + HDMI display interface, mini-PCIe expansion slot for WIFI, PS/2 port, VESA mounting and more, TX-4200 is so versatile that It can be used as a full fledged POS Box, a Kitchen Video System (KVS) controller and a Digital Signage controller.



PD-6207



PD-6307

PD-6207 / PD-6307

PD-6X07 Series is an innovative 7" multimedia customer display designed to replace the current 2-line VFD customer display in the market. Other than the 4-line full text mode, it also supports full screen or half screen graphics + 2 line text mode for product promotion that was not possible with the tradition 2-line display.

- 7" LCD display with 800 x 480 resolution
- 20 x 2, 20 x 4 and 30 x 4 characters support
- Adjustable font and background color
- JPEG graphics display support
- ADM, Aedex, EPSON, Futaba, Noritake, and UTC command support
- USB interface default; RS232 interface optional



LM-3010

LM-3010 / LM-3014

LM-3010 and LM-3014 are new slim and bezel free LCD 2nd display specifically designed for the XT Series

- 10" LCD panel with 1024 x 768 resolution for LM-3010
- 14" LCD panel with 1366 x 768 resolution for LM-3014
- Bezel free design



SA-100

SA-100 is the newly designed side attachment for XT Series that provides MSR function in a streamline package that is befitting of XT Series' new slim look



2013 New Product Guide

XT Jiva Series

Flexible! Powerful! Elegant!



looks

XT Jiva Series is the first to come from new Posiflex design language. Slimmer and sexier than ever, it is a sharp departure from the traditionally more conservative Posiflex terminal design. Every curves and details are carefully thought out to make XT Jiva Series one of the most visually desirable terminals in the market.

Water Resistance

XT Jiva Series is designed with true water resistance capability for the entire terminal. Not only for front bezel! (IP55 capable for XT-3114 and IP54 capable for XT-3015)



POSIFLEX
Your Success is Our Vision

In today's retail and hospitality market, 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 customers.

With a bezel free touch screen, beautifully sculptured slim body, sexily curved base stand, XT Jiva Series looks right at home at any elegantly decorated store. And more than just good looks, XT Series also offers ample of performance and flexibility to satisfy the most demanding of daily POS operations

Flexibility

XT Jiva series comes with the selection of two newly designed foldable bases, the curvy slim 7th Generation Base and the larger but practical 8th Generation Base.

The new foldable base allows XT Jiva Series to be configured into different configurations. "Flat Folded Mode" to save the shipping package volume. "Low Profile Mode" to allow greater interaction between cashier and the customers; 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.



Full Extended Mode



Low Profile Mode



Flat Folded Mode



Performance

XT Jiva Series offers a wide range of performances, with the flagship XT-4015 that stands out above everything else. In its heart beats an Intel Core i7 CPU that is powerful enough to process anything throw at it without even breaking a sweat.



Dual LAN

XT Jiva Series provides dual LAN ports that allow a dedicated LAN connection for credit card terminal.



8th Generation Base

Optional 8th Generation Base that integrates internal power adaptor and Powered USB port into the base stand, which allows for clutter free counter.

	XT-3015	XT-3114	XT-4015
Specification			
Processor	Intel Pineview D525 CPU, 1.8GHz / 1M Cache (dual core)	Intel Cedarview D2550 CPU, 1.86GHz / 1M Cache (dual core)	Intel G540 CPU, 2.5GHz / 2M Cache; Intel G850 CPU, 2.9GHz / 3M Cache; Intel Core i3-2120 CPU, 3.3GHz / 3M Cache; Intel Core i5-3550s CPU, 3.7GHz / 6M Cache; Intel Core i7-3770 CPU, 3.9GHz / 8M Cache
System Memory	DDR3 800MHz, SO-DIMM socket x 1, max 4GB	DDR3 1066MHz, SO-DIMM socket x 1, max 4GB	DDR3 1066/1333MHz, SO-DIMM socket x 2, max 16GB
Storage Device	SATA HDD or SSD x 2	SATA HDD or SSD x 2	SATA HDD or SSD x 2
Display	15" LCD with 1024 x 768 resolution	14" LCD with 1366 x 768 resolution	15" LCD with 1024 x 768 resolution
Touch	Bezel free Resistive touch or PCAP touch	Bezel free Resistive touch or PCAP touch	Bezel free Resistive touch or PCAP touch
I/O Ports	5 x USB, 4 x Serial (3 x DB9 + 1 x RJ45), 1 x CR, 2 x GigaLAN, 1 x VGA optional PS/2 & Parallel	4 x USB, 4 x Serial (3 x DB9 + 1 x RJ45), 1 x CR, 2 x GigaLAN, 1 x VGA, optional PS/2 & Parallel	5 x USB, 4 x Serial (3 x DB9 + 1 x RJ45), 1 x CR, 2 x GigaLAN, 1 x VGA, optional PS/2 & Parallel
OS Support	POSReady 2009, POSReady 7, Windows XP, Windows 7, Linux	POSReady 2009, POSReady 7, Windows XP, Windows 7, Linux	POSReady 2009, POSReady 7, Windows XP, Windows 7, Linux

	HS-2308 / HP-2310F	TX-4200 / TX-4200E	KS-2615 / KS-2617
Specification			
Processor	Intel Pineview D525 CPU, 1.8GHz / 1M Cache (dual core)	Intel Cedarview D2550 CPU, 1.86GHz / 1M Cache (dual core)	NVIDIA Tegra 2, 1GHz
System Memory	DDR3 800MHz, SO-DIMM socket x 1, max 4GB	DDR3 1066MHz, SO-DIMM socket x 1, max 4GB	DDR2, 1GB onboard
Storage Device	SATA SSD x 1	SATA HDD or SSD x 1	EMMC 4GB
Display	8" LCD with 800 x 600 resolution / 10" LCD with 1024 x 768 resolution	N/A	15" LCD with 1024 x 768 resolution / 17" LCD with 1280 x 1024 resolution
Touch	Resistive touch	N/A	Resistive touch
I/O Ports	4 x USB, 3 x Serial (2 x DB9 + 1 x RJ45), 1 x CR, 1 x GigaLAN, optional PS/2 & Parallel	7 x USB, 4 x Serial (2 x DB9 + 2 x RJ45), 1 x CR, 1 x GigaLAN, 1 x PS/2, 1 x Parallel, 1 x VGA, 1 x HDMI, 1 x mini-PCIe expansion for WIFI, optional 2nd VGA	3 x USB, 2 x Serial (DB9), 1 x 10/100Mb LAN, optional HDMI
OS Support	POSReady 2009, POSReady 7, Windows XP, Windows 7, Linux	POSReady 2009, POSReady 7, Windows XP, Windows 7, Linux	Android 2.3 with future upgrade to Android 4.x

Design and Manufacturing In Taiwan by Posiflex Technology Inc.
The product information and specifications are subject to change without prior notice.

Posiflex Technology Inc. (Headquarters)

TEL +886-2-2299-1599 FAX +886-2-2299-1819 MAIL sales@posiflex.com.tw WEB www.posiflex.com
Add No. 6, Wuquan Rd., Wugu Dist., New Taipei City 24886, Taiwan