

SOLUTION GUIDE



Contents

About Posiflex		2
What Makes Us Different?		3
Product Lineup		4
MT Series	Mobile POS	6
RT Series	POS Terminal	10
XT Series	POS Terminal	14
KS Series	POS Terminal	20
HT Series	POS Terminal	23
HS Series	All-In-One POS	24
HC Series	Infotainment Terminal	30
TX Series	POS Box	33
PB Series	POS Box	35

Founded in 1984, Posiflex Technology, Inc. has since grown to be a world leader in the design and manufacture of POS hardware solutions. We offer full suite of POS terminals, tablets, kiosks and peripherals in a range of shapes, sizes, and capabilities to meet every business demand.

In partnership with software application companies, our products are sold worldwide through retail, hospitality, healthcare, entertainment, gaming and many other verticals. Posiflex offers more than Point-of-Service, but Point-of-Inspiration.

Flexible yet reliable, quick and precise, we are always ready to take on new challenges with our responsive expertise in ever innovating technology. To provide the best service, we are always there for our customers and never cease to improve ourselves. Everything that we do has only one simple goal – to help our customers succeed in their business!

Your Success Is Our Vision

What Makes Us Different?

Pioneering Innovation

Recognized as a pioneer in the industry, Posiflex has been awarded more than 30 patents for innovative design. More than a decade ago, we launched the first fanless terminal and we've since become the leader in the fanless technology.

High Reliability

Our products are designed and manufactured in ISO 9001/14001 certified facility in accordance with globalized standards. Rigorous burn-in process to ensure top notch quality and all products are certified by the third party lab validation of engineering design and production stress testing (HALT/HASS).

Speed and Flexibility

From the selection of raw materials to the completion of final products, we have established a consistent in-house production model in the state-of-the-art manufacturing facility in Taiwan, which is the key to manage changes and meet customers' expectations with speed and flexibility.

Timely Customer Service

Take advantage of global coverage and reliable, timely service made possible by our subsidiaries and distribution channels across the Americas, Europe, Africa, the Middle East, Oceania and Asia.

Product Lineup

Mobile POS



MT Series

POS Terminal



RT Series



XT Series



KS Series



HT Series

All-In-One POS



HS Series

Infotainment Terminal



HC Series

POS Box



TX Series





MT Series

Mobile POS

Your Best Companion for Mobile Retailing and Hospitality

The award-winning MT Series is a hybrid solution that is proven to provide retail and hospitality businesses with the mobility of a tablet and the functionality of a stationary POS terminal.





Built for Business Mobility

Offered as Windows or Android version, the MT Series is designed to meet business applications and requirements. It features a very durable construction that can withstands drops from 1.5-meter height.



Patented Technology

The MT Series can be fitted with a pistol grip that has an optional barcode scanner transforming to a data collector. This ergonomically designed pistol grip shaped handle purposely built for easy carrying; it also houses a removable battery to vastly extend the overall operating time.



Various Applications

With the pistol grip, the MT Series can be used for inventory, line busting or ticket taking applications. The tablet's hand strap is ideal for service on the go. An encryption-capable magnetic stripe reader optimizes the tablet's usability in loyalty programs.



Get Even More with a Dock Station

The optional dock station for the MT Series integrates a wireless 3" thermal printer and full suite of ports. When the tablet is docked onto the dock station, an all-in-one POS is instantly at your disposal.

MT Series/Mobile POS





10"

Model Name	MT-4310W/R-4G MT-4310W/H-4G	MT-4310W/R MT-4310W/H	MT-4210A/R MT-4210A/H
LCD	10" TFT LCD w	ith LED backlight	10" TFT LCD with LED backlight
Resolution	1280) x 800	1280 x 800
Touch	True-flat PCAP touch v	vith multi-touch support	True-flat PCAP touch with multi-touch support
Processor		8350 Quad Core CPU, Hz, 2M Cache	ARM Octa Core CPU, 2.00 GHz
OS Support	Win 10 loT 64 bit	Win 10 loT 32 bit & 64 bit	Android 6.0
Memory	4GB	2GB	2GB
Storage	64GB eMMC sto	orage + micro SD	16GB eMMC storage
Battery	4800	D mAh	4800 mAh
Wireless Connectivity	Dual band 2.40 GHz/5.00 GHz, WiFi + BT + optional 4G		Dual band 2.40 GHz/5.00 GHz, WiFi + BT + optional 4G
Drop Spec	1.5	5 m	1.5 m
Options	Smart Card Reader (d	cannot coexist with 4G)	Smart Card Reader (cannot coexist with 4G)



Model Name	MT-4308W/R-4G MT-4308W/H-4G	MT-4308W/R MT-4308W/H	
LCD	8" TFT LCD with LED backlight		
Resolution	1280 x 800		
Touch	True-flat PCAP touch with multi-touch support		
Processor	Intel Cherry Trail x5-Z8350 Quad Core CPU, up to 1.92 GHz, 2M Cache		
OS Support	Win 10 IoT 32 bit & 64 bit		
Memory	4GB 2GB		
Storage	64GB eMMC storage + micro SD		
Battery	4800 mAh		
Wireless Connectivity	Dual band 2.40 GHz/5.00 GHz, WiFi + BT + optional 3G		
Drop Spec	1.5 m		
Options	N/A		



Make Your Business Look More Attractive

With sleek contours, ultra-slim body, and linear rear cover surface, the RT is a fine constituent to a wide range of store environments, making any retail or hospitality business space look even more attractive.



Scalable and Durable

The RT Series comes with multiple Intel CPU options from Celeron to Core i5 providing scalable performance. The patented fanless technology allows the terminal to run quietly in all kinds of harsh conditions, and – at the same time - provides a long service life.



Fanless Technology



Dust Resistant



Water Resistant



Clean Cable Management

Advanced cable management design delivers a truly clutter-free station. The standard base can house the optional PoweredUSB or USB extension module while retaining the sleek look.

Faster Installation and Serviceability

Rear cover can be removed easily and without tools, thus allowing faster installation and serviceability.

Save Your Time and Money

The terminal can be shipped with customer line display or 9.7"/10.1" 2nd customer facing LCD display attached and folded, saving deployment time as well as shipping costs.







15"

Model Name	RT-2015/2015E	
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	
LCD	15" TFT LCD	
Resolution	1024 x 768	
Touch	True-flat PCAP touch with multi-touch support	
Memory	DDR3L SO-DIMM slot x 1, max. 8GB	
Storage	SATA storage x 2	
I/O & Expansion	USB x 5 (USB $3.0 \times 1 + \text{USB } 2.0 \times 4$) + COM x 3 (DB9 x 1 + RJ50 x 2) + LAN + CR + VGA (pin header) + mini-DP + M.2 slot; optional $12V + 24V$ PoweredUSB module x 1, or USB 2.0 extension module that brings total USB port to 8 for RT-2015 (both optional modules are located in the base stand; USB 3.0×1 will no longer be available with the optional modules)	
	USB x 3 (USB 3.0 x 1 + USB 2.0 x 2) + 24V PoweredUSB x 1 for RT-2015E	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	
Options	1MP wide-angle camera, AG glass (cannot coexist with camera)	



Model Name	RT-5015/5015E	RT-5115/5115E	
Processor	Intel Kaby Lake Core i3-7100U, 2.4 GHz (3M Cache)	Intel Kaby Lake Core i5-7300U, up to 3.5 GHz (3M Cache)	
LCD	15" TF	T LCD	
Resolution	1024	x 768	
Touch	True-flat PCAP touch with multi-touch support		
Memory	DDR4 SO-DIMM slot x 2, max. 16GB		
Storage	SATA storage x 2		
I/O & Expansion	USB x 5 (USB 3.0 x 2 + USB 2.0 x 3) + COM x 3 (DB9 x 1 + RJ50 x 2) + LAN + CR + VGA (pin header) + mini-DP + M.2 slot; optional 12V + 24V PoweredUSB module x 1, or USB 2.0 extension module that brings total USB port to 8 for RT-5015/5115 (both optional modules are located in the base stand; USB 3.0 x 1 will no longer be available with the optional modules)		
	USB x 3 (USB 3.0 x 2 + USB 2.0 x 1) + 24V PoweredUSB x 1 for RT-5015E/5115E		
OS Support	Win 7/POSReady 7/WE 8.1 Industry 64bit/Win 10 IoT 64bit		
	1MP wide-angle camera, AG glass (cannot coexist with camera)		



15.6"

Model Name	RT-2016/2016E	
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	
LCD	15.6" TFT LCD	
Resolution	1920 x 1080	
Touch	True-flat PCAP touch with multi-touch support	
Memory	DDR3L SO-DIMM slot x 1, max. 8GB	
Storage	SATA storage x 2	
I/O & Expansion	USB x 5 (USB 3.0 x 1 + USB 2.0 x 4) + COM x 3 (DB9 x 1 + RJ50 x 2) + LAN + CR + VGA (pin header) + mini-DP + M.2 slot; optional 12V + 24V PoweredUSB module x 1, or USB 2.0 extension module that brings total USB port to 8 for RT-2016 (both optional modules are located in the base stand; USB 3.0 x 1 will no longer be available with the optional modules)	
	USB x 3 (USB 3.0 x 1 + USB 2.0 x 2) + 24V PoweredUSB x 1 for RT-2016E	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	
Options	1MP wide-angle camera, AG glass (cannot coexist with camera)	



15.6"

Model Name	RT-5016/5016E	RT-5116/5116E		
Processor	Intel Kaby Lake Core i3-7100U, 2.4 GHz (3M Cache)	Intel Kaby Lake Core i5-7300U, up to 3.5 GHz (3M Cache)		
LCD	15.6"	IFT LCD		
Resolution	1920	1920 x 1080		
Touch	True-flat PCAP touch with multi-touch support			
Memory	DDR4 SO-DIMM slot x 2, max. 16GB			
Storage	SATA storage x 2			
I/O & Expansion	USB x 5 (USB 3.0 x 2 + USB 2.0 x 3) + COM x 3 (DB9 x 1 + RJ50 x 2) + LAN + CR + VGA (pin header) + mini-DP + M.2 slot; optional 12V + 24V PoweredUSB module x 1, or USB 2.0 extension module that brings total USB port to 8 for RT-5016/5116 (both optional modules are located in the base stand; USB 3.0 x 1 will no longer be available with the optional modules)			
	USB x 3 (USB 3.0 x 2 + USB 2.0 x 1) + 24V PoweredUSB x 1 for RT-5016E/5116E			
OS Support	Win 7/POSReady 7/WE 8.1 Industry 64bit/Win 10 IoT 64bit			
Options	1MP wide-angle camera, AG glass (cannot coexist with camera)			



Flexible! Powerful! Elegant!

With its streamlined design and slim base stand, the fashionable look of the XT Series conveys a sense of elegance and style. In addition to the popular 15" format, the XT Series offers the larger 17" version for extended visual space as well as a 14" Android POS terminal.

Multiple CPU Selection

The XT Series has been developed with diverse processor performance categories: value-oriented, mid-range and high-end to fit the individual need.

Multi-Position Foldable Base (U.S. Patent 9004436)

The foldable base can be configured into "Flat Folded Mode" for economical shipping, "Low Profile Mode" for 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.









Patented Fanless Technology

[excl. XT-4015 & XT-4215IR]

The fanless design allows the terminal to run silently and efficiently even in harsh conditions, eliminating potential mechanical failure and reducing service costs.

Multi-Function Base - GEN8E Base

The optional GEN8E Base integrates PoweredUSB & an 8-port USB hub for multiple peripherals, a battery backup in the event of a power failure, and inclusion of the terminal's own power adapter for a clutter-free POS station.

Superior Connectivity & Expandability

Supports a wide variety of I/O interfaces to connect POS peripheral options.



Power Adaptor

UPS Battery

PoweredUSB Ports



Model Name	XT-2614Q
Processor	Allwinner A31 Quad Core CPU, 1.00 GHz
LCD	14" TFT LCD
Resolution	1366 x 768
Touch	True-flat PCAP touch with multi-touch support
Memory	DDR3 1GB
Storage	8GB eMMC + Micro SD
I/O & Expansion	USB 2.0 x 3 + COM x 2 (DB9)+ LAN + CR + VGA *SDK for VGA will be provided for software integration
OS Support	Android 4.4







15"

Model Name	XT-3815	XT-3915	XT-3915IR
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache		
LCD	15" TFT LCD		
Resolution	1024 x 768		
Touch	True-flat PCAP touch with multi-touch support	Resistive touch	IR touch
Memory	DDR3L SO-DIMM x 1, max. 8GB		
Storage	SATA Storage x 2 or eMMC x 1		
I/O & Expansion	USB x 7 (USB 3.0 x 1 + USB 2.0 x 6) + COM x 4 (DB9 x 3 + RJ50 x 1) + LAN + CR + VGA + mini-PCle slot		
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT		





Model Name	XT-4015	XT-4215IR
Processor	Intel Ivy Bridge G1620 CPU, 2.70 GHz, 2M Cache to Core i7-3770, up to 3.90 GHz, 8M Cache	
LCD	15" TFT LCD	
Resolution	1024 x 768	
Touch	True-flat PCAP touch with multi-touch support	IR touch
Memory	DDR3L SO-DIMM x 2, max. 16GB	
Storage	SATA Storage x 2	
I/O & Expansion	USB 2.0 x 5 + COM x 4 (DB9 x 3 + RJ50 x 1) + LAN x 2 + CR + VGA + mini-PCle slot	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	





15"

Model Name	XT-5315	XT-5415IR
Processor	Intel Haswell Core i3-4330TE CPU, 2.40 GHz, 4M Cache to Core i7-4770TE up to 3.30 GHz, 8M Cache, downgradable to Pentium or Celeron	
LCD	15" TFT LCD	
Resolution	1024 x 768	
Touch	True-flat PCAP touch with multi-touch support	IR touch
Memory	DDR3L SO-DIMM x 2, max. 16GB	
Storage	SATA Storage x 2	
I/O & Expansion	USB x 6 (USB 3.0 x 2 + USB 2.0 x 4) + COM x 4 (DB9 x 2 + RJ50 x 2) + LAN x 2 + CR + VGA + mini-PCle slot; optional COM $5/6$	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	



Model Name	XT-5515	XT-5515Pro
Processor	Intel Haswell Core i5-4570TE CPU, up to 3.30 GHz, 4M Cache to Core i7-4770TE, up to 3.30 GHz, 8M Cache	
LCD	15" TF	T LCD
Resolution	1024	x 768
Touch	True-flat PCAP touch v	ith multi-touch support
Memory	DDR3L SO-DIMM x 2, max. 16GB	
Storage	SATA Storage x 2	
I/O & Expansion	USB x 6 (USB 3.0 x 2 + USB 2.0 x 4) + COM x 4 (DB9 x 2 + RJ50 x 2) + LAN x 2 + CR + VGA + mini-PCle slot; optional COM 5/6	USB 3.0 x 6 + COM x 4 (DB9 x 2 + RJ50 x 2) + LAN + CR + VGA + M.2 slot + HDMl; optional COM 5/6
RAID Function	Yes	
TPM	Yes	
Intel AMT Support	Yes	
Intel vPro Support	N/A Yes	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	



15"

Model Name	XT-6315	XT-6515
Processor	Intel Skylake Core i3-4330TE CPU, 2.40 GHz, 4M Cache to Core i7-4770TE up to 3.30 GHz, 8M Cache, downgradable to Pentium or Celeron	lintel Skylake Core i5-6500TE CPU, up to 3.30 GHz, 6M cache to Core i7-6700TE CPU, up to 3.40 GHz, 8M cache
LCD	15" TI	FT LCD
Resolution	1024	x 768
Touch	True-flat PCAP touch v	vith multi-touch support
Memory	DDR4 S0-DIMM x 2, max. 32 GB	
Storage	SATA Storage x 2	SATA Storage x 2 + M.2 connector (SATA or PCle) x 1
I/O & Expansion	USB x 6 (USB 3.0 x 4 + USB 2.0 x 2) + COM x 4 (DB9 x 2 + RJ50 x 2) + LAN x 2 + CR + VGA + mini-HDMI + M.2 slot; optional COM 5/6	USB x 6 (USB 3.0 x 4 + USB 2.0 x 2) + COM x 4 (DB9 x 2 + RJ50 x 2) + LAN x 2 + CR + VGA + mini-HDMI + M.2 slot; optional COM 5/6
RAID Function	N/A	Yes
TPM	N/A	Yes
Intel AMT Support	N/A	Yes
Intel vPro Support	N/A	Yes
OS Support	Win 7/POSReady 7/WE 8.1 Industry 64 bit/Win 10 IoT 64 bit	





Model Name	XT-3817	XT-5317	XT-5517
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	Intel Haswell Core i3-4330TE CPU, 2.40 GHz, 4M Cache, downgradable to Pentium or Celeron	Intel Haswell Core i5-4570TE CPU, up to 3.30 GHz, 4M Cache, to Core i7-4770TE, up to 3.30 GHz, 8M Cache
LCD	17" TFT LCD	17" TF	T LCD
Resolution	1280 x 1024	1280	x 1024
Touch	True-flat PCAP touch with multi-touch support	True-flat PCAP touch with multi-touch support	
Memory	DDR3L SO-DIMM x 1, max. 8GB	DDR3L SO-DIMM x 2, max. 16GB	
Storage	SATA Storage x 2 or eMMC x 1	SATA storage x 2	
I/O & Expansion	USB x 8 (USB 3.0 x 1 + USB 2.0 x 7) + COM x 4 (DB9) + LAN x 2 + CR + VGA + mini-PCle slot	USB x 8 (USB 3.0 x 2 + USB2.0 x 6) + COM x 4 (DB9 x 2 + RJ50 x 2) + LAN x 2 + CR + VGA + mini-DP + mini-PCle slot; optional COM 5/6	
RAID Function	N/A	N/A	Yes
TPM	N/A	N/A Yes	
Intel AMT Support	N/A	N/A Yes	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/ Win 10 IoT	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	





10" 1024 x 768 12" 1024 x 768

15" 1024 x 768 17" 1280 x 1024

Enhanced Power Performer

The KS Series eliminates the need for failure-prone fans. These rugged KS terminals operate quietly and feature spill-resistant structure that protects circuitry and allows for easy cleaning and quick POS hardware maintenance.



Sleek Design

The KS Series features robust cast aluminum enclosure for maximum durability and heat dissipation.

Multiple Touch Screen Options

The KS Series boasts a range of terminal screen sizes in 10", 12", 15", and 17" PCAP, Infrared and Resistive Touch options.

Powerful Performance

Powered by a quad core Bay Trail-based CPU, the KS Series is a fast and powerful solution for the most demanding retail and hospitality environments.



Patented Fanless Technology

The fanless design allows the terminal to run silently and efficiently even in harsh conditions, eliminating potential mechanical failure and reducing service costs.

Superior Connectivity & Expandability

Supports a wide variety of I/O interfaces to connect POS peripheral options.









Adjustable LCD





Model Name	KS-7410	KS-7412 KS-7412P
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache
LCD	9.7" TFT LCD	12" TFT LCD
Resolution	1024 x 768	1024 x 768
	True-flat PCAP touch with multi-touch support	Resistive touch for KS-7412
Touch		True-flat PCAP touch with multi-touch support for KS-7412P
Memory	DDR3L SO-DIMM slot x 1, max. 8GB	DDR3L SO-DIMM slot x 1, max. 8GB
Storage	SATA Storage x 1	SATA Storage x 1
I/O & Expansion	USB 2.0 x 6 + COM x 3 (DB9 x 1 + RJ50 x 2) + LAN + CR + VGA + M.2 slot	USB 2.0 x 6 + COM x 4 (DB9 x 2 + RJ50 x 2) + LAN + CR + VGA + M.2 slot
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT



Model Name	KS-7415G KS-7415G-I	KS-7417Z KS-7417Z-I
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache
LCD	15" TFT LCD	17" TFT LCD
Resolution	1024 x 768	1280 x 1024
Touch	Resistive touch for KS-7415G	Resistive touch for KS-7417Z
	IR touch for KS-7415GI	IR touch for KS-7417Z-I
Memory	DDR3L SO-DIMM x 1, max. 8GB	DDR3L SO-DIMM x 1, max. 8GB
Storage	SATA Storage x 1	SATA Storage x 1
I/O & Expansion	USB 2.0 x 6 + COM x 4 (DB9 x 3 + RJ50 x 1) + LAN + CR + VGA + M.2 slot + HDMI + Parallel (pin header, require conversation cable)	USB 2.0 x 6 + COM x 4 (DB9 x 3 + RJ50 x 1) + LAN + CR + VGA + M.2 slot + HDMI + Parallel (pin header, require conversation cable)
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT



Affordable Premium Performance

The HT Series is an advanced compact POS terminal, designed for where space is at a premium. It brings greater value to the store owner through compact design, robust performance and superior customer experience.



Model Name	HT-4712	
Processor	Intel Haswell G1820, 2.80 GHz, 2M Cache to Core i7-4770TE CPU, up to 3.30 GHz, 8M Cache	
LCD	12" TFT LCD	
Resolution	1024 x 768	
Touch	Resistive touch	
Memory	DDR3L SO-DIMM x 2, max. 16GB	
Storage	SATA Storage x 2	
I/O & Expansion	USB x 8 (USB 3.0 x 2 + USB 2.0 x 6) + PoweredUSB x 2 (optional 24V x 1 + 12V x 1) COM x 4 (DB9) + Parallel + LAN + VGA + DP + PS/2 KB + PS/2 mouse + PCI slot; optional 2nd VGA and COM $5/6$	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	



Taking Space Saving to Extremes

In retail - where counter space equals potential product placement for promotional advertising money - every inch counts. With the small footprint, the HS Series clears up counter space and enables merchants to display and promote more merchandise to maximize sales.

Small Form Factor

All-In-One POS

The compact footprint of HS Series takes space saving to extremes and creates a clean, cable-free environment. It is ideal in use for quick service restaurants, convenience stores or any place where space is at a premium.



Optional Built-in 2D Barcode Scanner (HS-3500 & HS-6500 Series)

Award-Winning All-In-One Solution

The HS Series integrates the most widely used peripheral options in daily POS operation including MSR, fingerprint sensor, RFID reader, barcode scanner and thermal printer.



Optional Built-in MSR Fingerprint Sensor and RFID Reader





Modular Design

Detachable modular printer design allows quick access to the components, providing convenient, efficient serviceability.



Detachable Receipt Printer — (HS-3500 & HS-6500 Series)

Aesthetics

Offered in black or white, the HS Series is not just a piece of machinery, it is an elegantly crafted piece of art that looks right at home in any store interior.





10"

Model Name	HS-2410A	HS-2410W
Processor	Intel Bay Trail J1800 Dual Core CPU, up to 2.58 GHz, 1M Cache	Intel Bay Trail J1800 Dual Core CPU, up to 2.58 GHz, 1M Cache
LCD	9.7" TFT LCD	9.7" TFT LCD
Resolution	1024 x 768	1024 x 768
Touch	True-flat PCAP touch with multi-touch support	True-flat PCAP touch with multi-touch support
Memory	DDR3L SO-DIMM x 1, max. 4GB	DDR3L SO-DIMM x 1, max. 4GB
Storage	eMMC x 1	SATA Storage x 1
I/O & Expansion	USB 2.0 x 4 + COM x 3 (DB9 x 2 + RJ50 x 1) + LAN + CR	USB 2.0 x 4 + COM x 3 (DB9 x 2 + RJ50 x 1) + LAN + CR + VGA
Built-in Device	2" thermal printer w/auto or manual cutter, 100 mm/sec (max.)	2" thermal printer w/auto cutter, 100 mm/sec (max.)
OS Support	Android 4.4	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT
Built-in Options	WiFi, MSR, RFID	WiFi, Fingerprint Sensor, MSR, RFID, Smart Card Reader





Model Name	HS-2510W	HS-2510W-2D
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	
LCD	9.7" TFT LCD	
Resolution	1024 x 768	
Touch	True-flat PCAP touch with multi-touch support	
Memory	DDR3L SO-DIMM x 1, max. 8GB	
Storage	SATA Storage x 2 (one for HDD/SSD; the other for 1" SSD only) or optional eMMC	
I/O & Expansion	USB x 4 (USB 3.0 x 1 + USB 2.0 x 3) + COM x 3 (DB9 x 2 + RJ50 x 1) + Parallel + LAN + CR + VGA + mini-PCle slot	
Built-in Device	3" thermal printer w/auto cutter, 200 mm/sec (max.)	2D barcode scanner
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	
Options	WiFi, Fingerprint Sensor, MSR, RFID, Smart Card Reader	



Model Name	HS-3510W	HS-6510W
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	Intel Skylake Core i3-6100U Dual Core CPU, 2.30 GHz, 3M cache
LCD	9.7" TI	-T LCD
Resolution	1024	x 768
Touch	True-flat PCAP touch with multi-touch support	
Memory	DDR3L SO-DIMM x 1, max. 8GB	DDR4 S0-DIMM slot x 1, max 16GB
Storage	SATA Storage x 2 (one for HDD/SSD; the other for 1" SSD only)	SATA Storage x 1
I/O & Expansion	USB 2.0 x 4 + COM x 3 (DB9 x 2 + RJ50 x 1) + LAN + CR + Parallel + VGA + mini-PCle slot	USB 2.0 x 4 + COM x 3 (DB9 x 2 + RJ50 x 1) + LAN + CR + Parallel + VGA + M.2 slot
Built-in Device	3" detachable printer w/auto cutter, 250 mm/sec (max.)	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	Win 7/POSReady 7/WE 8.1 Industry 64 bit/ Win 10 IoT 64 bit
Built-in Options	WiFi, Fingerprint Sensor, MSR, RFID, 2D Barcode Scanner, iButton, 4G Communication (Fingerprint Sensor and iButton cannot coexist)	





12"

Model Name	HS-2512W	HS-2512W-2D
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	
LCD	12" TFT LCD	
Resolution	1024 x 768	
Touch	True-flat PCAP touch with multi-touch support	
Memory	DDR3L SO-DIMM x 1, max. 8GB	
Storage	SATA Storage x 2 (one for HDD/SSD; the other for 1" SSD only) or optional eMMC	
I/O & Expansion	USB x 4 (USB 3.0 x 1+ USB 2.0 x 3) + COM x 3 (DB9 x 2 + RJ50 x 1) + Parallel + LAN + CR + VGA + mini-PCle slot	
Built-in Device	3" thermal printer w/auto cutter, 200 mm/sec (max.)	2D barcode scanner
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	
Built-in Options	WiFi, Fingerprint Sensor, MSR, RFID, Smart Card Reader	



Model Name	HS-3512W	HS-6512W
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	Intel Skylake Core i3-6100U Dual Core CPU, 2.30 GHz, 3M cache
LCD	12" Ti	FT LCD
Resolution	1024	x 768
Touch	True-flat PCAP touch with multi-touch support	
Memory	DDR3L SO-DIMM x 1, max. 8GB	DDR4 SO-DIMM slot x 1, max 16GB
Storage	SATA Storage x 2 (one for HDD/SSD; the other for 1" SSD only)	SATA Storage x 1
I/O & Expansion	USB x 4 (USB 3.0 x 1+ USB 2.0 x 3) + COM x 3 (DB9 x 2 + RJ50 x 1) + LAN + CR + Parallel + VGA + mini-PCle slot	USB x 4 (USB 3.0 x 1+ USB 2.0 x 3) + COM x 3 (DB9 x 2 + RJ50 x 1) + LAN + CR + Parallel + VGA + M.2 slot
Built-in Device	3" detachable printer w/auto cutter, 250 mm/sec (max.)	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	Win 7/POSReady 7/WE 8.1 Industry 64 bit/ Win 10 IoT 64 bit
Built-in Options	WiFi, Fingerprint Sensor, MSR, RFID, 2D Barcode Scanner, iButton, 4G Communication (Fingerprint Sensor and iButton cannot coexist)	



14"

Model Name	HS-3514W	HS-6514W
Processor	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	Intel Skylake Core i3-6100U Dual Core CPU, 2.30 GHz, 3M cache
LCD	14" TF	-T LCD
Resolution	1366	x 768
Touch	True-flat PCAP touch with multi-touch support	
Memory	DDR3L SO-DIMM x 1, max. 8GB	DDR4 SO-DIMM slot x 1, max 16GB
Storage	SATA Storage x 2 (one for HDD/SSD; the other for 1" SSD only)	SATA Storage x 1
I/O & Expansion	USB x 4 (USB 3.0 x 1+ USB 2.0 x 3) + COM x 3 (DB9 x 2 + RJ50 x 1) + LAN + CR + Parallel + VGA + mini-PCle slot	USB x 4 (USB 3.0 x 1+ USB 2.0 x 3) + COM x 3 (DB9 x 2 + RJ50 x 1) + LAN + CR + Parallel + VGA + M.2 slot
Built-in Device	3" detachable printer w/auto cutter, 250 mm/sec (max.)	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	Win 7/POSReady 7/WE 8.1 Industry 64 bit/ Win 10 IoT 64 bit
Built-in Options	WiFi, Fingerprint Sensor, MSR, RFID, 2D Barcode Scanner, iButton, 4G Communication (Fingerprint Sensor and iButton cannot coexist)	



Model Name	HS-3114A	
Processor	Allwinner A64 Quad Core CPU, 1.20 GHz	
LCD	14" TFT LCD	
Resolution	1366 x 768	
Touch	True-flat PCAP touch with multi-touch support	
Memory	DDR3 2GB	
Storage	16 GB MMC + micro SD slot x 1	
I/O & Expansion	USB \times 3 (USB 2.0) + OTG USB + COM \times 2 (DB9) + LAN + CR + VGA (SDK for VGA will be provided for software integration)	
Built-in Device	3" detachable printer w/auto cutter, 250 mm/sec (max.) + WiFi + BT	
OS Support	Android 7.1	
Built-in Options	Fingerprint Sensor, MSR, RFID, 2D Barcode Scanner, iButton, 4G Communication (Fingerprint Sensor and iButton cannot coexist)	

HC Series/Infotainment Terminal





21.5"

Model Name	HC-1521IR HC-1521IR-Pro	HC-1521P HC-1521P-Pro
Processor	Intel Haswell G1820 CPU, 2.70 GHz, 2M Cache to Core i5-4570TE, up to 3.30 GHz, 4M Cache for HC-1521IR & HC-1521P	
	Intel Haswell Core i5-4570TE CPU, up to 3.30 GHz, 4M Cache with vPro support for HC-1521IR-Pro & HC-1521P-Pro	
LCD	21.5" TFT LCD	
Resolution	1920 x 1080	
Touch	IR touch	True-flat PCAP touch with multi-touch support & optional AG glass
Memory	DDR3L SO-DIMM x 2, max. 16GB in 2 slots	
Storage	SATA Storage x 1 + mSATA x 1	
I/O & Expansion	USB x 7 (USB 3.0 x 2 + USB 2.0 x 5) + COM x 4 (DB9) + LAN x 2 + VGA + HDMI + mini-PCle slot x 2	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	
Built-in Options	WiFi, BT	WiFi, BT, 2D Barcode Scanner, 1MP Camera (cannot coexist with AG glass)
Attachment Options	MSR, iButton, Fingerprint Sensor, 3G Dongle, Price Ch TV Tuner (HC-1521	·





21.5"

Model Name	HC-1021IR	HC-1021P
Processor	Intel Braswell N3160 CPU,	up to 2.24 GHz, 2M Cache
LCD	21.5" TFT LCD	
Resolution	1920 x 1080	
Touch	IR touch	True-flat PCAP touch with multi-touch support & optional AG glass
Memory	DDR3L SO-DIMM x 2, max. 8GB in 2 slots	
Storage	SATA Storage x 1 + micro SD x 1	
I/O & Expansion	USB 2.0 x 5 + COM x 4 (DB9) + LAN x 2 + VGA + HDMI + M.2 slot	
OS Support	Win 7/POSReady 7/WE 8.1 Industry 64 bit/Win 10 IoT	
Built-in Options	WiFi, BT	WiFi, BT, 2D Barcode Scanner, 1MP Camera (cannot coexist with AG glass)
Attachment Options	MSR, iButton, RFID, Fingerprint Sensor, 3G Dongle, Price Chcker Kit (Wall Mount Bracket + 2D Barcode Scanner), TV Tuner (HC-1021P)	



TX Series

POS Box

Your Versatile Partner

The TX Series presents a multi-purpose controller box offering a wide range of price/performance choices; well suited for a Kitchen Video System (KVS) controller, digital signage controller or anywhere you need a Point-of-Service system.



Features

- Compact Footprint
- VESA Mounting for Flexible Deployment
- Peripheral Expansion
- Fanless POS Box & Kitchen Display System

TX Series/POS Box







Model Name	TX-2000	TX-2100	TX-4700
Processor	Intel Bay Trail J1800 Dual Core CPU, up to 2.58 GHz, 1M Cache	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache	Intel Bay Trail J1900 Quad Core CPU, up to 2.42 GHz, 2M Cache
Memory	DDR3L SO-DIMM x 1, max. 4GB	DDR3L SO-DIMM x 1, max. 8GB	DDR3L SO-DIMM x 1, max. 8GB
Storage	SATA Storagex 1 + eMMC x 1, factory default HDD x 1	SATA Storage x 1 + eMMC x 1, factory default SSD x 1	SATA Storage x 2
I/O & Expansion		D x 2] + Parallel + LAN + VGA x 2 + CR + ini-PCle slot	USB 2.0 x 7 + COM x 4 (DB9) + Parallel + LAN + VGA + CR + PS/2 + M.2 slot; optional COM 5/6, PoweredUSB x 2 (optional 24V x 1 + 12V x 1)
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT		





Model Name	TX-2300 TX-2300E	TX-5000 TX-5000E
Processor	Intel Apollo Lake N3350 Dual Core CPU, up to 2.40 GHz, 2M Cache	Intel Haswell G1820 CPU, 2.70 GHz, 2M Cache to Core i7-4770TE, up to 3.30 GHz, 8M Cache
Memory	DDR3L SO-DIMM x 1, max. 8GB	DDR3L SO-DIMM x 2, max. 16GB
Storage	SATA Storage x 1	SATA Storage x 2, factory default SSD × 1
I/O S Evenencian	USB x 6 (USB 3.0 x 2 + USB 2.0 x 4) + COM x 4 (DB9 x 2 + RJ50 x 2) + Parallel + LAN + VGA + CR + PS/2 + HDMI x 2 + M.2 slot for TX-2300	USB x 8 (USB 3.0 x 2 + USB 2.0 x 6) + COM x 4 (DB9) + Parallel + LAN + VGA + CR + DisplayPort + mini-PCle slot; optional COM 5/6 for TX-5000
I/O & Expansion	USB x 6 (USB 3.0 x 2 + USB 2.0 x 4) + PoweredUSB (24V x 1) COM x 6 (DB9 x 4 + RJ50 x 2) + Parallel + LAN + VGA + CR + PS/2 + HDMI x 2 + M.2 slot for TX-2300E	USB x 5 (USB 3.0 x 2 + USB 2.0 x 3) + PoweredUSB x 3 (24V x 1 + 12V x 2) + COM x 4 (DB9) + Parallel + LAN + VGA + CR + DisplayPort + mini-PCle slot; optional COM 5/6 for TX-5000E
OS Support	Windows 10 IoT/Linux per request	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT





Model Name	TX-5200 TX-5200E	TX-5500 TX-5500E
Processor	Intel Haswell Core i5-4570TE CPU, up to 3.30 GHz, 4M Cache to Core i7-4770TE, up to 3.30 GHz, 8M Cache (w/Intel RAID & vPro support)	Intel Coffee Lake G4900T CPU, 2.90 GHz, 2M Cache to Core i5-8500T CPU, up to 3.50 GHz, 9M Cache
Memory	DDR3L SO-DIMM x 2, max. 16GB	DDR4 SO-DIMM x 2, max. 32 GB
Storage	SATA Storage x 2, factory default SSD × 1	SATA Storage x 2 + M.2 x 1 (supporting SATA & PCle x4)
I/O S Evapagion	USB x 8 (USB 3.0 x 5 + USB 2.0 x 3) + COM x 4 (DB9) + Parallel + LAN + VGA + CR + HDMI + mini-PCle slot; optional COM 5/6 for TX-5200	USB x 7 (USB 3.0 x 4 + USB 2.0 x 3) + COM x 6 (DB9 x 4 + RJ50 x 2) + Parallel + LAN x 2 + VGA + CR + HDMl + M.2 slot; optional COM 5/6 for TX-5500
I/O & Expansion	USB x 5 (USB 3.0) + PoweredUSB x 3 (24V x 1 + 12V x 2) + COM x 4 (DB9) + Parallel + LAN + VGA + CR + HDMI + mini-PCle slot; optional COM 5/6 for TX-5200E	USB x 4 (USB 3.0) + PoweredUSB x 3 (24V x 1 + 12V x 2) + COM x 6 (DB9 x 4 + RJ50 x 2) + LAN x 2 + VGA + CR + HDMI + M.2 slot; optional COM 5/6 for TX-5500E
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	Win 10 loT



PB Series

POS Box

Affordable Premium Performance

The PB-4700 is an advanced compact POS box, ideally suited for most retail sectors and cash till areas, where the space is at a premium. It brings greater value to the store owner through compact design, robust performance and superior consumer experience.



Features

- Compact Footprint
- VESA Mounting for Flexible Deployment
- Peripheral Expansion
- Multiple CPU Selection from Celeron all the way to Core i7



Model Name	PB-4700	
Processor	Intel Haswell G1820, 2.80 GHz, 2M Cache to Core i7-4770TE CPU, up to 3.30 GHz, 8M Cache	
Memory	DDR3L SO-DIMM x 2, max. 16GB	
Storage	SATA Storage x 2	
I/O & Expansion	USB x 8 (USB 3.0 x 2 + USB 2.0 x 6) + PoweredUSB x 2 (optional 24V x 1 + 12V x 1) COM x 4 (DB9) + Parallel + LAN + VGA + DP + PS/2 KB + PS/2 mouse + PCI slot; optional 2nd VGA, COM 5/6, 12V PoweredUSB + 24 PoweredUSB	
OS Support	Win 7/POSReady 7/WE 8.1 Industry/Win 10 IoT	



Mobile POS · All-In-One POS · POS Terminal Infotainment Terminal • POS Box



www.posiflex.com



+886 2 2268 5577



sales@posiflex.com.tw



23, Datong St., Tucheng Dist., New Taipei City 236, Taiwan