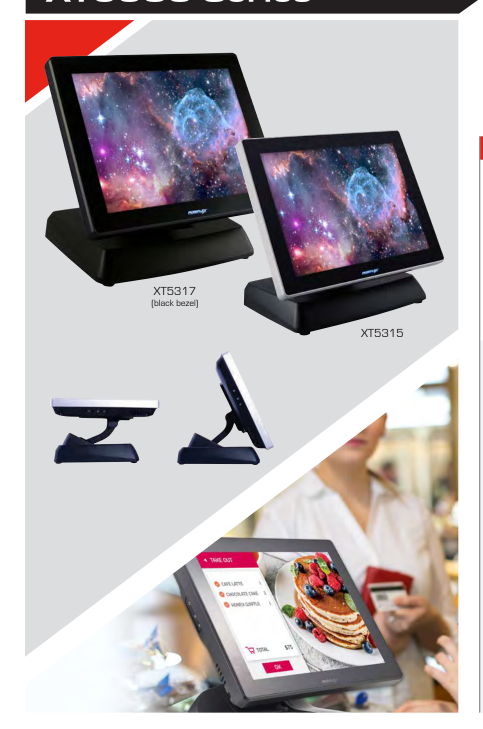
# XT5300 Series





### **KEY FEATURES**

- 15" (XT5315) or 17" (XT5317) models
- Scalable choice of three powerful CPUs
  - Intel® Celeron® G1820, 2M Cache, 2.70GHz
  - Intel® Core™ i3-4330TE, 4M Cache, 2.40GHz
  - Intel® Core™ i5-4570TE, 4M Cache,
    2.70GHz
- 2 slots of 4GB DDR4 SO-DIMM (16GB maximum)
- Projected Capacitive touch
- New, sleek, folding base design
- Slimmer overall footprint
- Optional Solid State Drive and WiFi
- Optional Upgrade Kits
  - Powered USB Kit
    - (1) 24V USB 2.0 Port and (3) 12V USB 2.0 Ports
    - Powered USB base can house power adapter and backup battery with 150W power supply
  - Powered USB and USB Hub Expansion Kit
    - (8) port USB hub with150W power supply
    - (1) 24V USB2.0 Port and (8) 5V USB 2.0 Ports

# **Power and Performance**

The high performance XT5300 Series has a collapsible folding base configurable for maximum viewing flexibility and reduced shipping costs.

A projected capacitive touch screen is standard for the XT5300 Series. Projected

capacitive touch offers 10-point multi-touch capability, a bezel-free 100% flat, scratch-resistant surface.

The XT5300 Series uses powerful embedded Intel™ processors supported by Windows Embedded operating systems. This

combination of Intel and Microsoft assures long-term support and availability, critical for long-term location rollouts.

To eliminate additional peripheral power bricks and cable clutter, the XT5300 Series has an optional powered USB upgrade kit.

#### XT5300 Series **Specifications Processor Options** Intel® Celeron® G1820, 2M Cache, 2.70GHz Intel® Core™ i3-4330TE, 4M Cache, 2.40GHz Intel® Core $^{\text{TM}}$ i5-4570TE, 4M Cache, 2.70GHz System Memory 2x slots 4GB DDR4 SO-DIMM (Max. 16GB) 1866 Mhz 1.2v Storage Device 128GB SSD or higher. Up to two drives. Supported OS Windows POSReady 7 / Windows 10 IoT Enterprise



<b>Physical Dimensions</b>	5
	_

Passive Cooling

Touch

Dimensions (WxDxH) in. XT5315: 14.6 x 12.5 x 9.9 / XT5317: 15.9 x 13.9 x 9.9 Display 15" (1024 x 768) or 17" (1280 x 1024) LED-Backlit LCD Panel XT5315: 12.9 / XT5317: 13.7 Weight (lbs)

True-Flat Projected Capacitive with Multi-touch support

Connectivity	
LAN Port	2 x Gigabit LAN
Serial Port	2 x DB9 Serial; 2 x RJ-50 Serial (5v/12v support on all COM ports)
Display Port(s)	1x VGA Port (12v Support for Posiflex monitors)
USB Port	2 x USB3.0; 4 x USB 2.0
12v Battery Port	1 x Proprietary port used with RB2000
Mini-PCle slot	1 (for Wifi)
CR Port	1 Port (Controls 2 Drawers); Dual Independent Open Sensor; COM1/COM5 Select



## **Options**

SSD

Parallel Port with optional extension cable

WB-5000 wall mount bracket

WiFi/Bluetooth: 802.11ac, Dual Band 2.4GHz / 5GHz; BT 4.2

A LAW	7	
	Max	

Peripherals	
Upgrade Kits	Powered USB Upgrade Kit - (1) 24V USB 2.0 Port plus (3) 12V USB 2.0 Ports with 150W power supply 8-Port USB Hub Kit - (8) port USB hub with 150W power supply
PD2605X00FEP	2X20 VFD rear-mount pole display
PD2605W00FEP	2X20 VFD rear-mount pole display
PD2608UE011	2X20 VFD rear-mount customer display
RB2000	Backup battery
SA105100	3 track encryption capable without finger print reader
SA30520100	3 track encryption capable with finger print reader
LM3010000	9.7" rear-mount secondary display
LM3015000	15" rear-mount secondary display























F: 510-475-0982 sales.department@posiflexusa.com www.posiflexusa.com