

XT3800 Series

POSIFLEX™



XT3817
(17" display)

XT3815 &
XT3815-G2
(15" display)



KEY FEATURES

- 15" (XT3815) or 17" (XT3817) models
- Intel® Celeron™ J1900 / 2.0GHz
Intel® Celeron™ J6412 / 2.0GHz (G2)
- 4GB DDR3L memory (8GB maximum)
2x4GB DDR4 memory (32GB max) (G2)
- Projected Capacitive touch
- Fan Free
- Spill and dust resistant
- USB 3.0 support
- Digital Brightness Control
- VESA mount capability
- Slim, folding base design
- 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
 - 8-Port USB Hub Kit
 - (8) port USB hub with 150W
power supply

Performance at Exceptional Value

The XT3800 Series is a cost-effective workhorse, ideal for environments where cost is a factor, but performance cannot be compromised either. Backed by field-tested reliability, the spill and dust resistant XT3800 Series inherits the long legacy of quality that only Posiflex can deliver.

The XT3800 Series base conveniently folds and configures to an optimal angle and space for various types of environments. The low-profile design fits in the tightest of spaces, reducing shipping costs up to 40%. With this sleekly designed exterior comes the Intel® Celeron™ 2.0GHz power to run many applications for hospitality, retail, healthcare and more.

The XT3800 Series features an Intel® Celeron™ J1900 or J6412 (G2) / 2.0GHz, 4GB standard DDR3L RAM (8 GB max) or 2 x 4GB DDR4 (32GB max—G2) and a 15" or 17" projected capacitive touch TFT LCD touch screen terminal. Along with a rich array of connectivity features are options for a mini-PCIe slot for WiFi and VESA wall mount bracket.

XT3800 Series

Specifications	XT3815-G2	XT3815	XT3817
Processor	Intel® Celeron® J6412, 1.5MB L2 Cache, 2.0GHz	Intel® Celeron® J1900, 2MB Cache, 2.0GHz	
System Memory	2x slot 4GB DDR4 SO-DIMM (Max. 32GB), 2666 Mhz 1.2V	1x slot 4GB DDR3L SO-DIMM (Max. 8GB), 1333MHz, 1.35V	
Storage Device	128GB SSD (or higher)		
Passive Cooling	Fanless		
Supported OS	Windows 10 IoT Enterprise 64bit	Windows POSReady 7/Windows 10 IoT Enterprise	
Touch	True-Flat Projected Capacitive with Multi-touch support		

Physical Dimensions

Dimensions (WxDxH) in.	XT3815: 14.6 x 12.5 x 9.9	XT3817: 16 x 13 x 14.5
Display	15" (1024 x 768) LED-backlit TFT LCD	17" (1280 x 1024) LED-backlit TFT LCD
Weight (lbs)	12.3	16.0
VESA Mount	100mm	

Connectivity

LAN Port	1 x Gigabit LAN	
Serial Port	3 x DB9 Serial; 1 x RJ-50 Serial (5v/ 12v support on all COM ports)	
Display Port	1x VGA Port (12v Support for Posiflex monitors)	
USB Port	3 x USB 3.0; 4 x USB 2.0	1 x USB 3.0; 6 x USB 2.0
12v Battery port	1 x Proprietary port used with the RB2000	
Mini-PCIe slot	1 x M.2 slot	1 (for WiFi)
CR PORT	1 x (Controls 2 Drawers); Dual Independent 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

Peripherals

WB5000	Wall mount bracket
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

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



Posiflex designs, engineers and manufactures:

Touch Screen Terminals | Tablets | Kiosks | Printers | Magnetic Stripe Readers | Cash Drawers | Rear/Pole Displays

Rev. 031122



POSIFLEX™

Posiflex Business Machines, Inc.
30689 Huntwood Ave.
Hayward, CA 94544
P: 888-968-1668
F: 510-475-0982
sales.department@posiflexusa.com
www.posiflexusa.com