



# XT3915

## **KEY FEATURES**

- Intel® Celeron® J1900 / 2.0GHz
- 2GB DDR3L memory (8GB maximum)
- Solid State 128 GB drive
- Resistive touch
- Fan Free
- Spill and dust resistant
- USB 3.0 support
- Digital Brightness Control
- VESA mount capability
- Slim, folding base design
- Optional 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 XT3915 is a fan-free, spill-resistant resistive 15" touch screen with a 128GB solid state drive (SSD) as its standard configuration. The SSD eliminates the traditional hard drive as a mechanical point of failure for maximum uptime and reliability.

Its base is fully adjustable and conveniently folds and configures to an optimal angle. By folding flat, the XT3915 saves up to 40% shipping costs.

XT3915 features an Intel® Celeron™ J1900 / 2.0GHz, 2GB standard DDR3L RAM (8 GB maximum) and a 15" resistive touch TFT LCD touch screen. Along with a rich array of connectivity features are options for a mini-PCle slot for WiFi, powered USB, 8 port hub, second hard drive, backup battery and VESA wall mount bracket.

The XT3915 also comes in a projected capacitive touch screen version, the XT3815.

#### **About Posiflex**

- Designer and manufacturer of Point-of-Service and industrial touch terminals
- Revolutionary technology, reliable quality, reasonable pricing and recognized service
- Delivers reliable terminals for maximum uptime and lower total cost of ownership
- Comprehensive suite of peripherals and services
- Innovative excellence since 1984 with more than 30 patents for innovation
- Global presence
- Two ISO 9001/9002/14001 Certified Facilities

Specifications	XT3915
Processor	Intel® Celeron® J1900 / 2.0GHz
System Memory	DDR3L SO-DIMM x 1, max. 8GB, factory default 2GB
Storage Device	128 GB SSD or 320GB HDD
Supported OS	POSReady 7 / Windows 7 Professional / Windows Embedded 8.1 Industry / Windows 10 IoT
Touch	Resistive
Physical Dimensions	;
Dimensions (WxDxH) in.	14.6" x 12.5" x 9.9"
Display	15" LED-backlit TFT LCD,1024x768
Weight (lbs)	12.3
Connectivity	
LAN Port	1 x Gigabit LAN Port
Serial Port	1 x RJ-50 Serial 3 x DB9 Serial
VGA Port	1 x VGA Port
USB 2.0 Port	6 x (5) on I/O Panel (1) on Power Side
USB 3.0 Port	1 x on I/O Panel
12v Battery port	1 x Proprietary port used with the RB2000
Mini-PCle slot	1
CR PORT	1 x (Controls 2 Drawers) Dual Independent Sensor COM1/COM5 Select

### **Options**

Hard Disk Drive

Biometric Fingerprint Reader

Parallel Port with optional extension cable

WB-5000 wall mount bracket

WiFi

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 (USB)
PD2605W00FEP	2X20 VFD rear-mount pole display (Serial)
PD2608UE011	2X20 VFD rear-mount customer display (USB)
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

 $<sup>^{\</sup>star\star}$  The product information and specifications are subject to change without prior notice.



Rev. 062817





















Posiflex Business Machines, Inc.

30689 Huntwood Ave. Hayward, CA 94544

P: 888-968-1668

# **Available Services**

 Standard and Extended Warranty Extend your depot warranty up to 5 years.

#### Advance Exchange

We ship overnight replacement equipment directly to your business. You return the faulty unit to Posiflex.

#### • OnSite Service

Expert technicians will efficiently handle the complete equipment swap and return process.

#### • Regional Repair Depots

Three regional depots assure fast turn-around time on repairs.

#### • Post Warranty Support

Spare parts, in addition to a flat rate repair program, for post warranty needs.

#### Installation Services

Let our nationwide network of experts stage and install your equipment.

#### • OEM Design and Integration

Our Product Development Team helps design equipment, for custom hardware applications.

