# XT-3815/3915IR Fanfree LCD Touch Terminal Ouick Installation Guide





# **Package Contents**

- XT-3815 or XT-3915IR terminal with base stand x 1
- ✓ 60W power adaptor x 1
- ✓ Power cord x 1
- ✓ Screw for IO cable cover x 2
- Quick installation guide x1
- ✓ Recovery or information CD x 1

# **Product Features**

# **Standard Features**

#### **System**

• Intel Bay Trail-D J1900 2.0G up to 2.42G, 2M Cache, 4 core (for XT-3815/3915IR)

#### **Mechanical Structure**

- Fanfree structure with Aluminum die-cast main unit casing
- Water resistant structure allowing easy cleaning
- Foldable base

# **Display**

 High-quality 15" TFT active matrix LCD monitor provided with true-flat Projected Capacitive touch panel supporting 10-point multi-touch for 3815 and with Infrared touch panel for XT-3915IR

# **Optional Items**

#### **System**

- DDR3L SODIMM memory expansions up to 8GB (Max.) for XT-3815/3915IR (J1900) in one SODIMM
- Preload Windows POSReady 7 / Win 7 / Windows Embedded
   8.1 Industry / Linux per request

#### WIFI

• Wireless LAN module, through Mini PCI-E Interface

#### **Connection Cable**

- Parallel extension cable
- RJ50-to-DB9 serial port conversion cable
- Split cable for 2 cash drawer control

#### Base

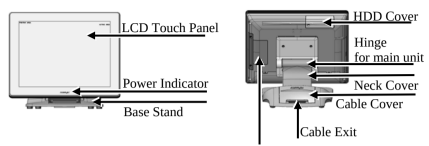
 GEN 8E base including UPS battery and poweredUSB board, and supporting 60W/80W/150W power adaptor

## **Integration Kit**

- Integrated side mount upgrade kits, such as SA-105 provided with optional MSR, SA-205 provided with iButton, SA-305, and SA-405
- 1" SATA SSD
- PoweredUSB kit in GEN 8E base stand, such as PU-480 or PU-490
- Power adapter kits for 80W/150W power adapters
- Back mount displays, such as LM/TM-3010/3014 and PD-6307

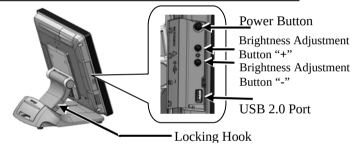
#### Views of the XT-3815/3915IR

# Front and Rear Views of Terminal with Gen 7E Base Stand

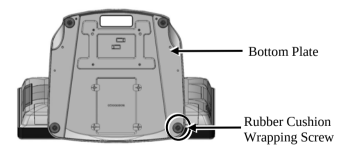


DDR3 Memory Cover

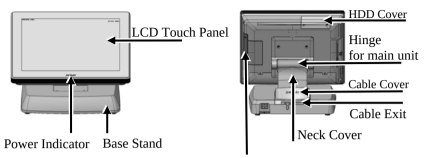
# Left Side View of Terminal with Gen 7E Base Stand



# Bottom View of Terminal with GEN 7E Base Stand

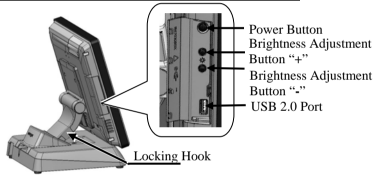


#### Front and Rear Views of Terminal with GEN 8E Base Stand

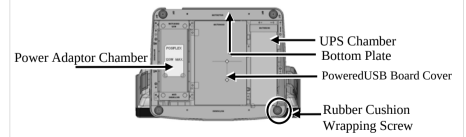


DDR3 Memory Cover

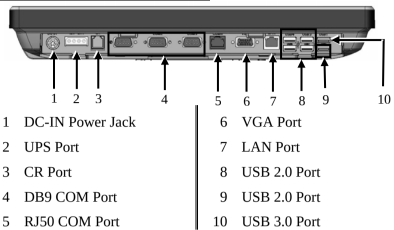
# Left Side View of Terminal with GEN 8E Base Stand



# Bottom View of Terminal with GEN 8E Base Stand



#### Views of I/O Interfaces of Terminal



# **Installing Power Adapter Kit onto GEN 8E Base Stand**

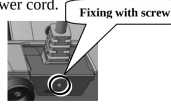
The power adapter kit is optional and, before shipping, is installed onto the optional GEN 8E base stand. Upon your needs, you can purchase and install the kit for 80W or 150W power adapter. The introduction to the kit and the brief description of installation of the kit are made below.

For the detailed description of installation of the 80W/150W power adapter kit, refer to the XT-3815/3915IR technical manual.

# **Secure the Power Cord**

To avoid the power cord from being pulled out accidentally, the power adapter kits are shipped with a power cord bracket.

After installing the power adapter kit and connecting the power cord to the power adapter, remember to use the power cord bracket to secure the power cord.



# **Connecting Power Cable Connector to the Terminal**

Before turning turn ON the terminal, connect the power cable connector to the power jack of the terminal.



CAUTION: Before connecting the power cable to the power jack of main unit, do NOT touch any metal pin of the connectors or circuits to avoid high voltage hazard or electrostatic discharge damage.

# Powering ON the XT-3815/3915IR

After connecting the power cable to the power jack of main unit, slightly push to open the power button cover at the left side of the main unit.

Then press the power button to power on the main unit. To power it off, press the button again.

Once powering off the system, if you want to power it on again, please wait for at least 3 seconds.





If the system hangs due to a reason, such as software resource conflict, please press and hold the power button for 10 seconds around to forcedly shut down the system.

# **Power Indicator**

There is a power LED indicator serving for several purposes located at the center of lower



rim of LCD panel. The relationship between the indicator status and other conditions is summarized below:

Indicator Status	System Status	External Power	UPS Battery	Powering Up
Off	Off	Off	Not present	Not possible
Off	Off	Off	Present	Not allowed
Green	Off	On	No influence	Allowed
Blue	On	On	No influence	
Blue/Flash	On	Off	Activated	N/A
Green/Rapid Flash	On	Off	Battery low	

# **Installing an Operating System**

This product is highly professional equipment. Therefore, we do NOT encourage you to install any operating system into this machine. Posiflex Technology, Inc. shall not be responsible for any technical support to questions on this aspect. We suggest that you contact your dealer for OS installation.

**Specifications** 

Specifical	Specifications			
	XT-3815/3915IR			
CPU	Intel Bay Trail-D J1900 2.0G up to 2.42G, 2M Cache, 4 core			
Memory	DDR3L 1333 FSB, SO-DIMM socket *1, 8G (Max.)			
OS	POSReady 7 / Win 7 / Windows Embedded 8.1 Industry / Linux per			
	request			
Display	XT-3815:			
	15-inch TFT LCD monitor (1024x768) with true-flat pc touch panel			
	XT-3915IR:			
	15-inch TFT LCD monitor (1024x768) with infrared touch panel			
Storage	SATA HDD x 1 + 1" SATA SSD x 1			
Ethernet	10/100/1000 Mb x 1 port			
WLAN	Optional, through mini PCI-E interface			
Power				
Supply	12 VDC power adaptor, 60W / optional UPS battery (2300mAh/12V)			
Serial port	RJ-45 X 1, DB9 X 3, RJ-50-to-DB9 cable (Optional)			
Parallel port	proprietary port connector in jumper setting window			
	(by specially optional conversion cable)			
CR Port	1 port, available for controlling 2 CR.			
USB Port	Standard, 6 ports on the I/O plate (USB 2.0 X 5, USB 3.0 X 1), 1 port			
	on the left side (USB2.0), 3 USB headers reserved for internal USB			
	device use			
PS/2 KB	Pin header on back window			
Port	Pin header on back window			
Audio	Built-in 2W audio speaker			
Extension	Mini PCI-E slot, with USB signal			
slot	Willia T CT E stot, with COD signal			
Power-Off	Hardware button or by software control			
Control	That water button of by software control			
Power	Soft switch			
Switch	Bott 5 witch			
Power-ON	Through alarm or LAN			
Wake-Up	Through mann of Diff.			
Mechanical	Desktop or wall mount			
installation	r			
Power LED	Power ON/ standby, bi-color LED indicators			
Indicator	•			
Temp &	Operation Temp.: 0 to 40 °C / Storage Temp.: 20 to 85 °C			
Humidity	Humidity: 10 to 90 %; 5 to 90 % (operation condition)			

<sup>\*\*</sup>To get the detailed information on XT-3815/3915IR, please download the technical manual of this model from Posiflex Global Website (http://www.posiflex.com/en-global/Download/download).