



XP-3125W

XPOS

User Manual

ver. 0.1

Safety Precaution

Please observe the following precautions to ensure safe use of equipment.

1. Disconnect the equipment from AC outlet before cleaning.
Use only moist cloth (with water). Do not use detergent.
2. Power outlet must be easily accessible and near the equipment.
3. Keep the equipment away from humid and dusty environment.
4. Place the equipment on a stable surface during installation and operation.
5. Do not place any load on the power cord.
6. All cautions and warnings on the equipment should be noted.
7. When the equipment is not in use, disconnect it from the power source to avoid damage by transient over-voltage.
8. Liquid into the equipment may cause fire or electrical shock.
9. Only qualified service personnel should be allowed to open the equipment.
10. If any of the following situations arises, ask service personnel to check the equipment:
 - A. Power cord / plug is damaged
 - B. Liquid penetrates into the equipment
 - C. The equipment does not function properly and/or cannot work according to the User Manual
 - D. The equipment has been dropped
 - E. The equipment shows signs of damage
11. Temperature below -20° C (-4°F) or above 60° C (140° F) may damage the equipment

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1. Product Overview

XP-3125W (XPOS) Feature



XPOS XP-3125W is a 15.6 inch all in one android point of sales system powered by Rockchip Quad-core Cortex-A17 up to 1.6 GHz processor. By utilizing slim key components and enclosing them in an aluminum die-casting chassis, XP-3125W is able to achieve both a slim and strong design. The structure is use system on module with IO interface is installed inside the stand base.

The dual hinge stand provides the user the ability to adjust the stand and display angles making it optimal for all environments.

On the bottom of the display is a standard 2in1 sensor. The proximity sensor can detect a presence in front of the sensor and wake the system up from sleep state allowing users to save on power consumption when the store traffic is low.

Key Features

- Slim & Sleek
- 2 in 1 Sensor: Ambient Light Sensor & Proximity Sensor
- Dual Hinge Stand: High Profile and Low Profile
- FEC owned Ora (edge service)

Overview



Dimension

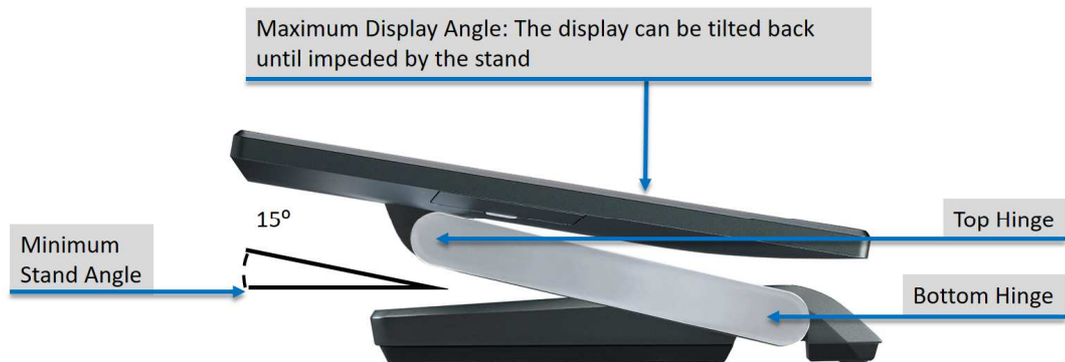
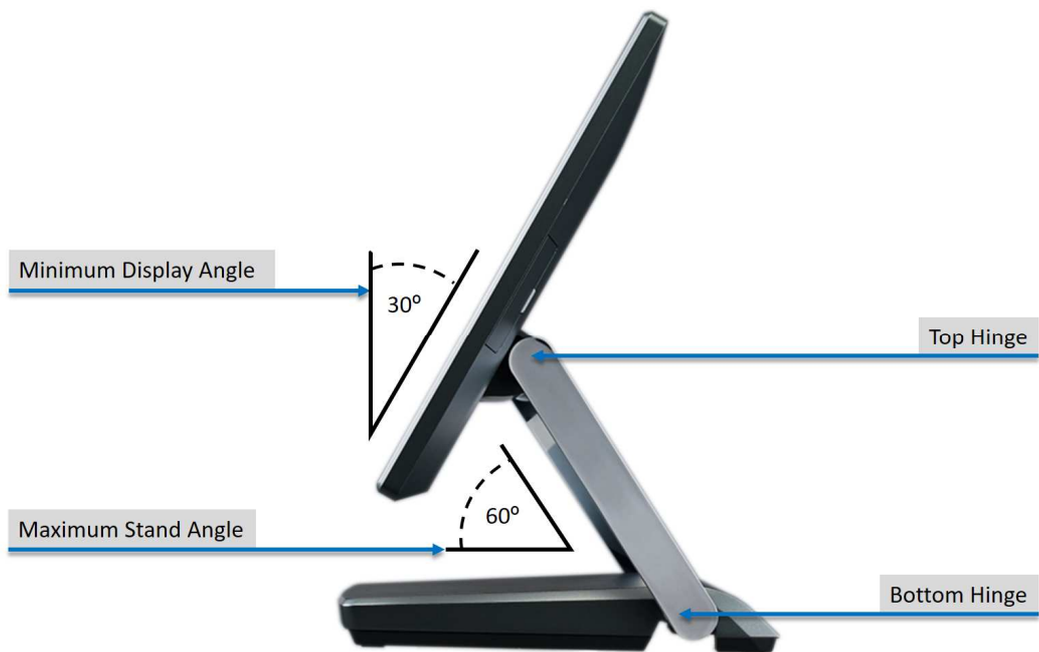


		15.6 inch
A	Display Height (mm)	235.7
B	Display Width (mm)	368.0



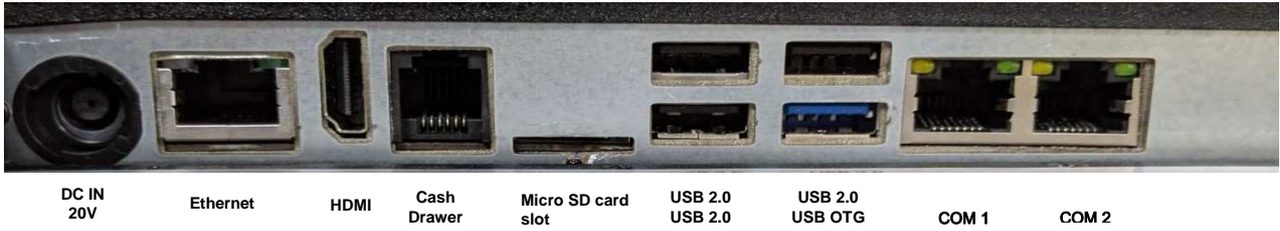
		15.6 inch
A	Panel PC Thickness (mm)	24
B	System Height (mm)	293
C	Base Depth (mm)	231.71

Adjusting XP-3125W angle



I/O Connectivity

I/O



I/O Port	Connector Type	Description
20v DC- in	DC-in	20v Power Adapter
Ethernet	RJ-45	Ethernet LAN port
Cash Drawer	RJ-11	12v/24v Cash Drawer
HDMI	HDMI Type A	HDMI port for 2 nd display
USB	USB Type A	USB 2.0
USB	USB Type A	USB 2.0 / USB 2.0 for OTG
COM 1	RJ-45	RI / 5v / 12v (select in system setting) 5v : Green / 12v : Orange
COM 2	RJ-45	RI / 5v / 12v (select in system setting) 5v : Green / 12v : Orange

IMPORTANT: To avoid damage to the computer, DO NOT plug a telephone cable into the cash drawer jack.

Packing List

Standard		Optional	
1	XP-3125W	1	Wifi Module
2	Power Adapter (90W)	2	MSR / I Button / RFID / Fingerprint
3	AC Power Cord	3	2 x 20 / 2x 24 LCM Customer Display
4	RJ45-DB9 Cable	4	2MP Camera

2. Hardware Installation and Upgrade

Warning!



**SWITCH OFF POWER AND UNPLUG POWER CORD BEFORE
SATA STORAGE IS REMOVED**

Install 2x20 (2x24) customer display

1. Turn off the computer properly through the operating system, and turn off any external devices
2. Disconnect power cord from the computer
3. Remove the top cover from panel head
4. Connect the customer display cable with the panel 4 pin cable



5. Install the two screws that attached the customer display to panel head.

Install Add-on Device

1. remove plastic cover



2. plug in ID device (USB) and fix it via 1 x M3 screw

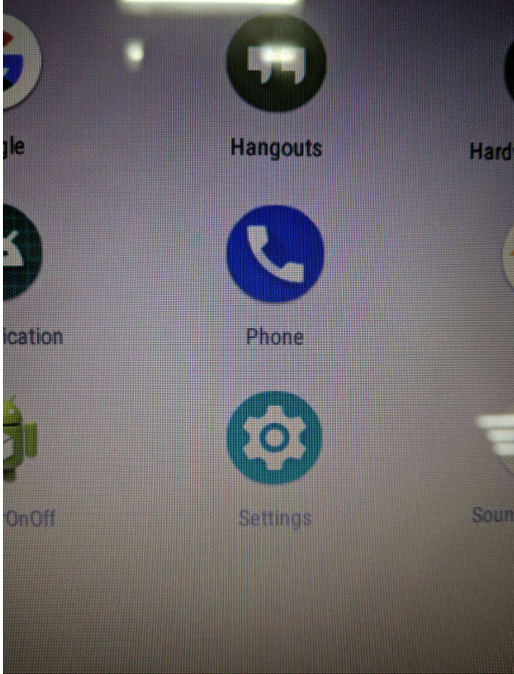


Make sure the device voltage matches the power setting before connection

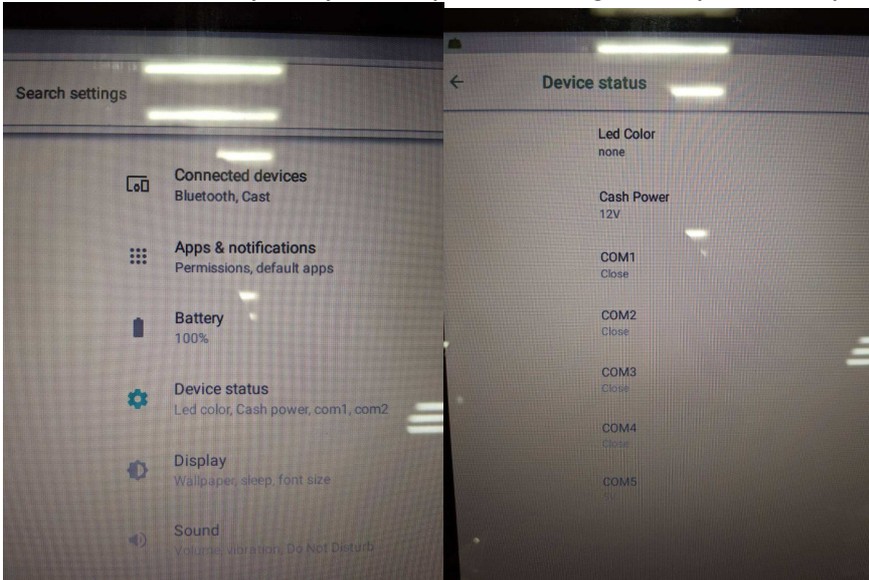
3. Software Configuration

IO Port Power Setting

1. Find Setting into operating system desktop



2. Click Device Status, you may see the options for setting on COM port and C/D port



3. Choose the power output you request.

