

# KF-7330

## Quick Reference Guide



Ver. Q1

All Rights Reserved. Copyright 2016

## Packing Checklist

If you discover any item below are damaged or lost, please contact your vendor immediately.

- KF-7330 Kiosk Main Unit X1
- This Quick Reference Guide X1
- AC Power Cord Cable X1
- Manual / Driver CD X1
- Key X7

## KF-7330

### Specifications

System	
CPU Type	Intel® Celeron J1900
Chipset	Intel platform Bay Trail SoC
Memory Support	1 x DDR3 SO-DIMM socket on board (Default: 4GB)
HDD	500GB 2.5" SATA HDD
Speaker	2W speaker
O.S. Support	POS Ready 7 / Windows 7
Dimension (WxHxD)	420 mm x 1464 mm x 405mm (with 2nd display)
System Weight	About 110 kg (with package materials)
Power	120 W 100-240V , 7.2A , 50-60HZ
Display	
LCD Panel	<b>Main Display:</b> 17" 4:3 LED backlight <b>Second Display (optional):</b> 18.5" 16:9 LED backlight
Max. Resolution	<b>Main Display:</b> 1280x1024 dots SXGA <b>Second Display (optional):</b> 1366x768 dots WXGA
Touch Screen	Projected Capacitive Touch
Integrated Devices	
MSR	ISO Track 1/2/3 and JIS II
RFID Reader	Read/Write ISO 14443A Mifare
Barcode scanner	1D/2D Barcode Scanner
Smart Card Reader	Read/Write ISO 7816 Smart Card
Pin Pad	PCI 3.x certified PAD
Camera	2.1M fixed focus CCD camera module
Thermal Printer	Paper width: 79.5 ± 0.5mm/Printing speed: 250 mm/s maximum
Contactless Payment	Visa payWave qVSDC, Master Paypass M/Chip
Coin Acceptor	Acceptance Rate: 96% or greater
Coin Hopper	About €1 x 1500pcs, up to 12 coins per second for payout speed
I/O Ports	
LAN Port	1 x RJ-45, 10/100/1000 Base-T Fast Ethernet
Environment	
Operating Temp.	5°C~ 35°C (41°F ~ 95°F)
Storage Temp.	-20°C~ 60°C (-4°F~ 140°F)
Humidity	20%~ 85%

## KF-7330

### System View



# KF-7330

## 17" Projected Capacitive Touch Kiosk

### Quick Setup

#### Power On and Connect KF-7330 to Network

See Figure 1 and Figure 2.

- Step 1. Connect the AC power cord to the AC power jack and connect the Ethernet cable to the LAN port.
- Step 2. Insert Key#11089 to unlock the Stand.
- Step 3. Pull down the knob of the sliding rod to open the Stand door.
- Step 4. Switch on the power of the multi socket extension cord located on the bottom of the inside of the stand.
- Step 5. Insert Key#11001 to unlock the Panel.
- Step 6. Pull down the knob of the sliding rod to open up the panel.
- Step 7. Press the Power button to turn on the system.

#### Install Paper Roll Onto Printer

See Figure 3.

- Step 1. Insert Key#10001 to unlock the Printer.
  - Step 2. Move the Printer module outwards.
  - Step 3. Insert the paper roll onto the paper roll axis.
  - Step 4. Install the paper roll axis onto the paper holder.
  - Step 5. Push the paper roll into the printer module.
- The paper roll will be then automatically loaded into the printer module after the printer sensor detects the paper.

Figure 1

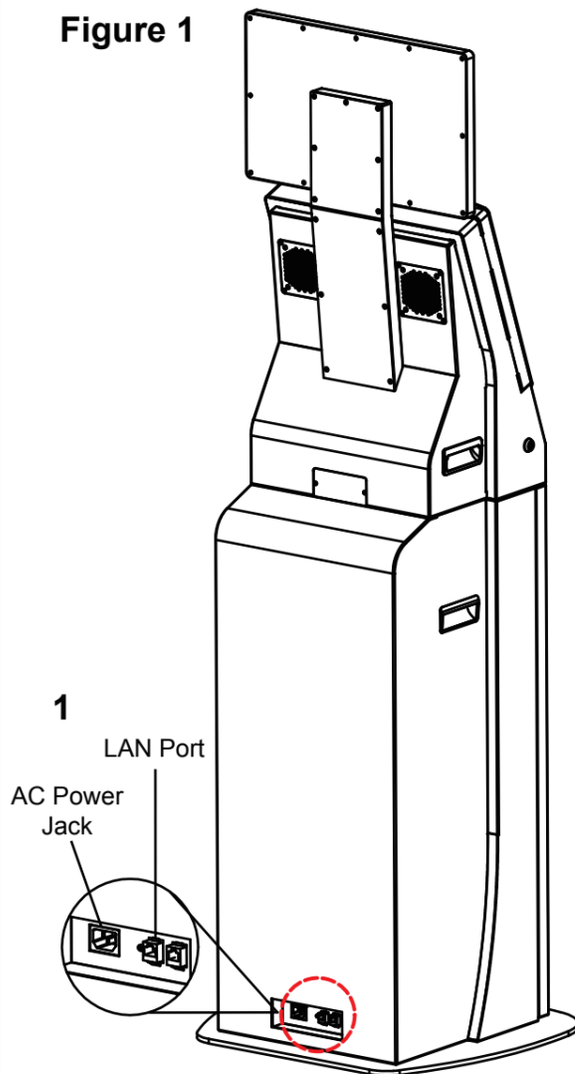


Figure 2

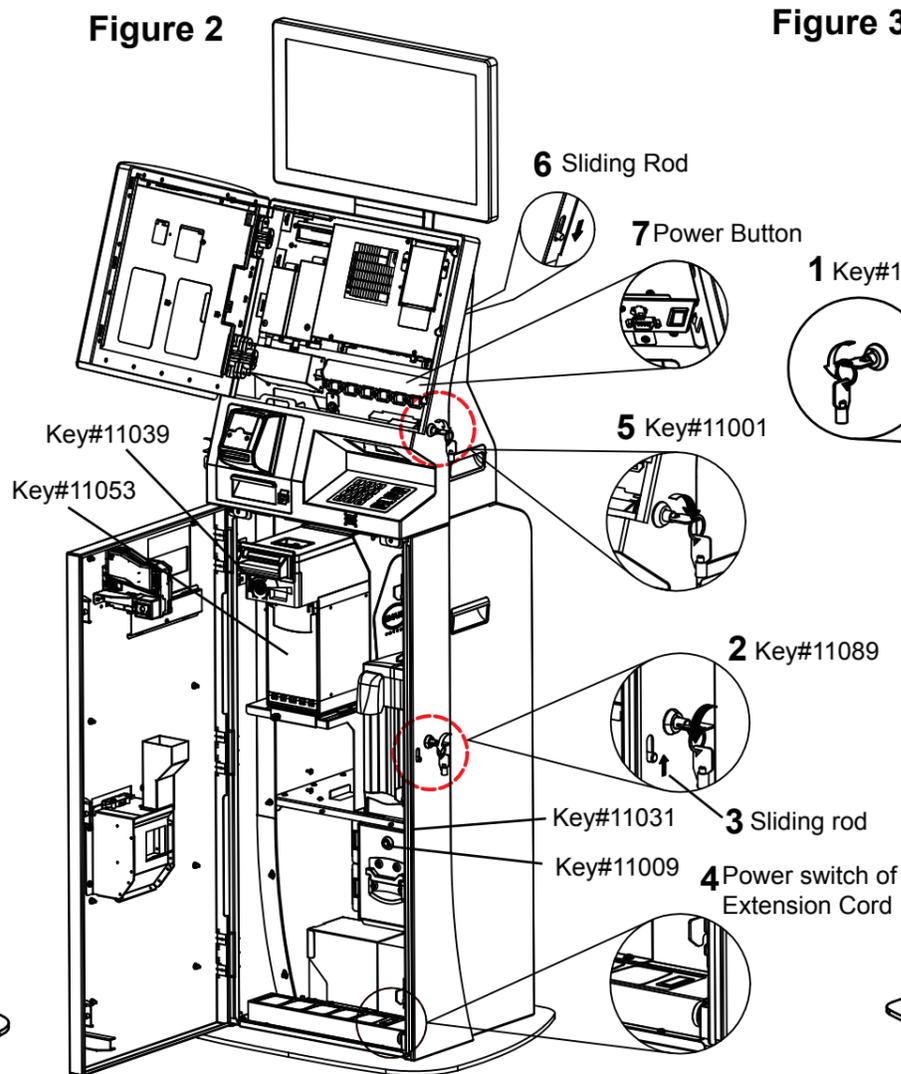
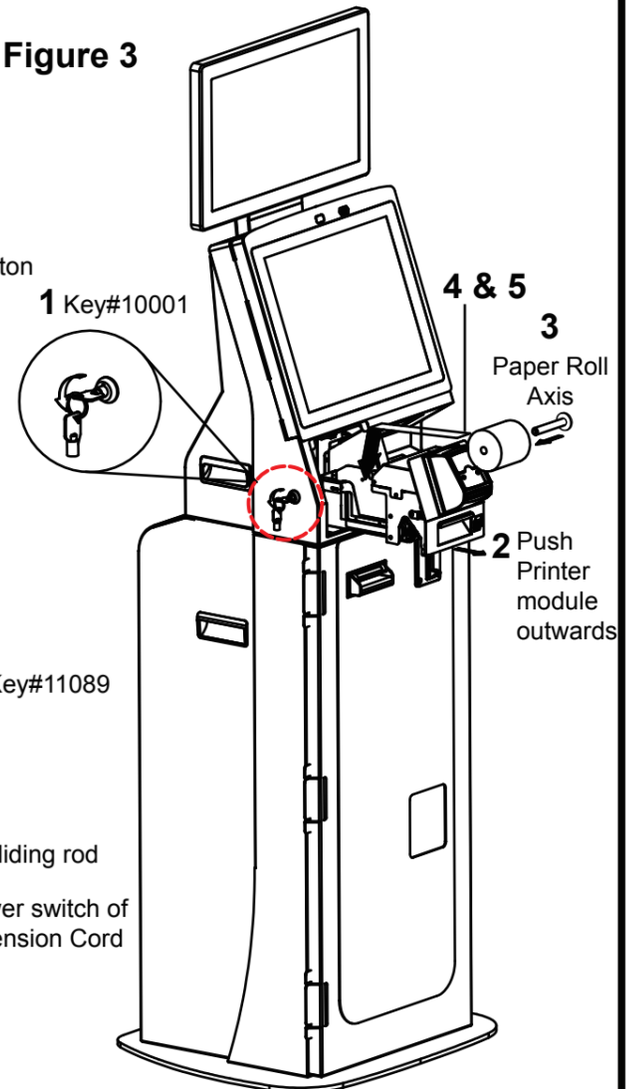


Figure 3



### Safety Precaution

The following messages are reminders for safety on how to protect your systems from damages and to extend a long life of the system.

#### 1. Check the Cable Voltage

- Make sure the range of operating voltage between AC 100~240V. Otherwise, the system could be damaged.

#### 2. Environmental Conditions

- Place your KF-7130 on a sturdy, level surface. Be sure to allow enough space to have easy access around the system.
- Avoid extremely hot or cold place to install the system.
- Avoid exposure to sunlight for a long period of time or in an airtight space.
- Avoid the system from any heating device or using it outdoors in a cold winter day.
- Bear in mind that the operating ambient temperature is from 0~35°C (32~95°F).
- Avoid moving the system rapidly from a hot place to a cold one and vice versa for condensation may come from inside of the system.
- Place KF-7130 in strong vibration(s) may cause hard disk failure.
- Don't place the system close to any radio active device in case of signal interference.

#### 3. Handling

- If the system isn't fully in DOS mode, adjust BIOS setting as the instruction: Advanced Chipset Feature → Boot display → choose "LFP".
- Avoid putting heavy objects on top of the system.
- Don't turn the system upside down. This may cause the hard drive to malfunction.

- Don't allow foreign objects to fall into this product.
- If water or other liquid spills into this product, unplug the power cord immediately.

#### 4. Good Care

- When the outside of the case is stained, remove the stain with a neutral washing agent with a dry cloth.
- Never use strong agents such as benzene and thinner to clean the system. If heavy stains are present, moisten a cloth with diluted neutral washing agent or with alcohol and then wipe thoroughly with a dry cloth.
- If dust has been accumulated on the outside, remove it by using a special made vacuum cleaner for computers.
- Don't contact the surface of capacitive touch before entering your operation system, or capacitive touch may have position problems for electrostatics interface.
- Don't exchange the M/B battery by yourself or serious damage may incur.

**CAUTION!** Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

**WARNING!** Some internal parts of the system may have high electrical voltage. And therefore we strongly recommend that qualified engineers can open and disassemble the system. The LCD and Touchscreen are easily breakable, please handle them with extra care.