

Congratulations on your purchase of the DigiPoS Dynamic Blade. This all-in-one Point-of-Sale (POS) terminal system offers unparalleled features, speed and performance combined with exceptional reliability. It is designed to help you enhance your business flexibility by providing customer satisfaction.

Package List

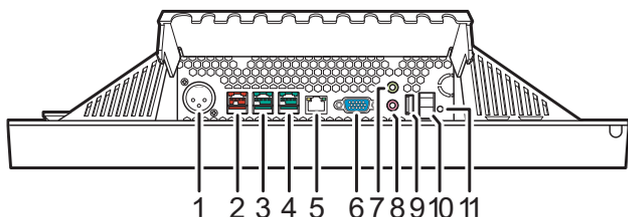
When you receive the DigiPoS Dynamic Blade, ensure all the following items are present in the package. If any of these items are missing or damaged, please contact your retailer immediately.

- DigiPoS Dynamic Blade
- CD-ROM (User Guide included)
- Power Adapter *
- Quick Installation Guide
- AC Power Cord *

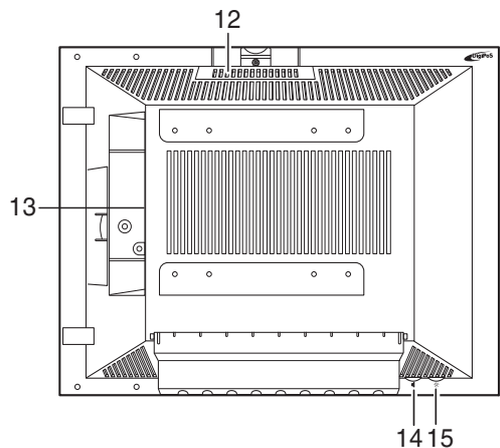
** Note: Power adapter and AC power cord may vary according to the model and region.*

Overview

Bottom Side



Rear Side



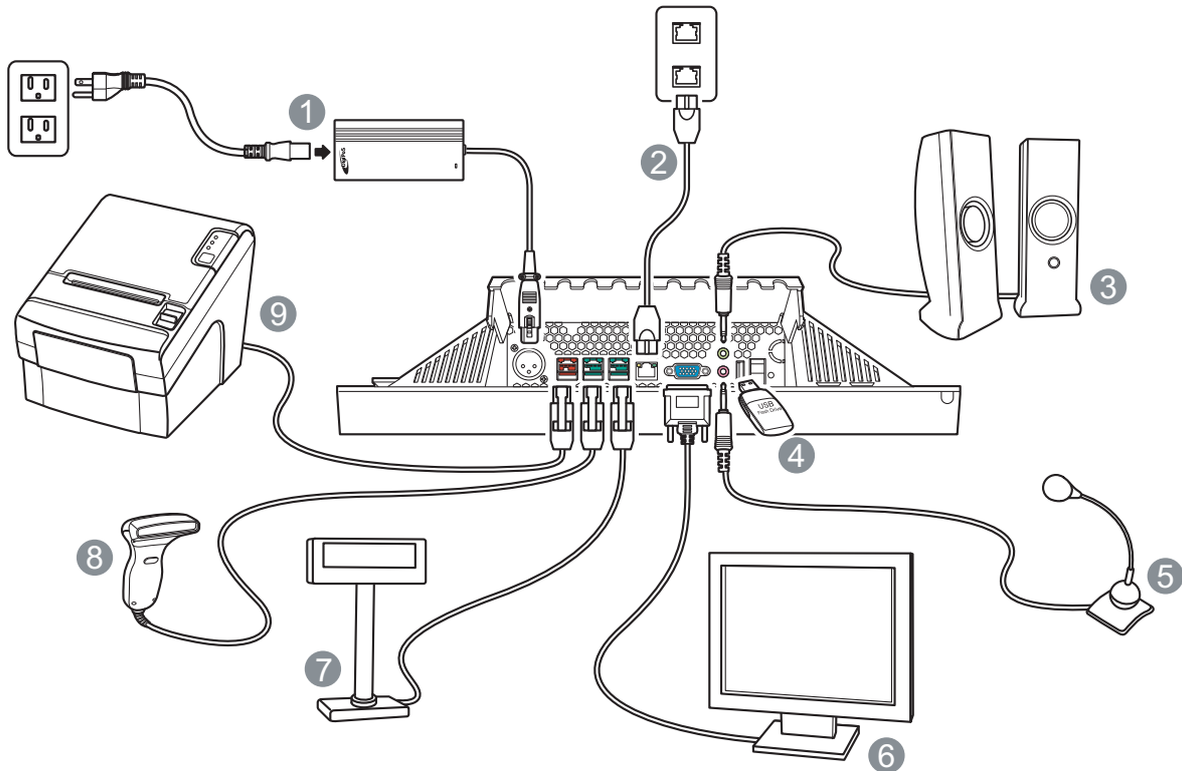
No.	Name	No.	Name
1	External power input	9	USB port
2	24V Powered USB port	10	Power switch
3	12V Powered USB port	11	Reset button
4	12V Powered USB port	12	Hard drive tray compartment
5	RJ45 LAN port	13	Host compartment
6	VGA port	14	Volume control
7	Line in port	15	Brightness control
8	Line out port		

For more information on the product specifications, please refer to the User Guide included in the supplied CD-ROM.

Making Connections

Use the ports on the bottom side of your DigiPoS Dynamic Blade to connect it to various devices.

Note: To avoid danger, always ensure that the power cord is NOT connected to the mains supply and the power is turned off before connecting the power adapter to the DigiPoS Dynamic Blade.



Note: To find out the required voltage of the PoweredUSB peripheral device to be connected, please refer to the device's manual or contact your peripheral device dealer.

1. To an available wall outlet (using the power adapter and power cord)
2. To the network
3. To the speakers
4. To USB devices, such as a USB flash drive, a USB keyboard, and a USB mouse.
5. To a microphone
6. To a second display monitor
7. To a 12V USB powered device, such as a VFD (Vacuum Fluorescent Display), barcode scanner, and a customer display.
8. To a 12V USB powered device, such as a VFD (Vacuum Fluorescent Display), barcode scanner, and a customer display.
9. To a 24V USB powered device, such as a USB powered printer.

The DigiPoS Dynamic Blade provides two different voltages of PoweredUSB ports: 12V and 24V. By using these ports, you do not need to set up extra power connections to the connected devices. You can also use these ports for standard USB data transmission.

For detailed information on each connection, please see the User Guide included in the supplied CD-ROM.

Powering on the DigiPoS Dynamic Blade

To start using your DigiPoS Dynamic Blade, you must set up the power connection using the provided power cord and power adapter.

Ensure each piece of device is securely connected to its port. Then press the power switch to turn on the system as shown. The green power LED lights when your DigiPoS Dynamic Blade is turned on.

