



Equipment Guide for Point of Sale

The following equipment has been tested and is recommended to use with MyRec.com Point Of Sale. Please connect with a MyRec.com representative for connection questions.

Links lead to Amazon for purchasing, or use model numbers and shop wherever you please.

In addition to any computer or laptop with or without a touchscreen, the below tablets can be used. *Please note: Any Windows product must have Intel x64 processor in order to work with our tested printers. They cannot have an ARM processor.*

Tablets:

Surface Tablets:

- Connects to a receipt printer with Bluetooth, WiFi, or full sized USB port.
- Also works with USB barcode scanner and USB card reader.
- Can use a USB hub to connect more than one device (ie, if you have a USB receipt printer, barcode scanner, and card reader on a USB hub connecting to the USB port in a tablet).
- Print receipts with Windows Print dialogue as with any Windows computer.

Android Tablets:

- Connects to a receipt printer with Bluetooth, WiFi, or full sized USB port.
- Also works with USB barcode scanner and USB card reader.
- Can use a USB hub to connect more than one device (ie, if you have a USB receipt printer, barcode scanner, and card reader on a USB hub connecting to the USB port in a tablet).
- Need to use an app called Star Micronics PassPRNT to print receipts.

iPad Tablets:

- Connects to a receipt printer with Bluetooth, or WiFi.
- Must use an adapter to connect 1 full size USB device (credit card reader OR barcode scanner). If you need both a credit card reader and a scanner, the scanner must be bluetooth.
- Need to use an app called Star Micronics PassPRNT to print receipts.

Receipt Printers:

[Star Micronics TSP143 FuturePRNT USB Thermal Receipt Printer](#)

- Will work with a computer or laptop, Surface and Android tablet if they have a full sized USB port (not mini usb port).

[Star Micronics TSP143IIILAN Ethernet Thermal Receipt Printer](#)

- Will work with a computer or laptop, iPad, Surface and Android tablet connected to the same network via WiFi.



[Star Micronics TSP143IIIWLAN Wireless Thermal Receipt Printer](#)

- Will work with a computer or laptop, iPad, Surface and Android tablet connected via WiFi.

[Star Micronics MC-Print 3 Ethernet -USB Thermal Printer](#)

- 3 inch compact printer offers multiple connectivity options including USB, Lightning, Bluetooth, LAN, and cloudPRNT/WebPRNT.

(All printers can be configured to work with a cash drawer.)

Paper for Receipt Printers

[Thermal Paper](#)

Receipt Printer/ Cash Drawer All-In-One (not available currently)

Star Micronics MPOP All-In-One receipt printer/cash drawer

- Connects with USB, Bluetooth, or through Ethernet or WiFi networks.
- Works with a computer, Surface, Android, or iPad tablet.
- NOTE: Peripherals (scanners/readers) are NOT plugged into mPOP.

Receipt Printer/ Cash Drawer Bundle

[Star Micronics TSP143 USB Printer and Cash Drawer](#)

- Printer- Will work with a computer or laptop, Surface and Android tablet if they have a full sized USB port (not mini usb port).
- Compatible with the TSP143 FuturePRNT receipt printers.
- Receipt printer software can be used to configure the cash drawer to open when receipt is printed.

Cash Drawer

[Star Micronics 37965600 Model CD3-1616BK58-S2 Cash Drawer, Printer Driven](#)

- Compatible with the TSP143 FuturePRNT receipt printers.
- Receipt printer software can be used to configure the cash drawer to open when receipt is printed.

Credit Card Reader

[Magtek Dynamag USB Card Reader](#)

- Can only be used with a computer or a tablet with a full sized USB port. If used with an iPad, must use an adapter.
- Can use a similar model if it is USB compatible and unencrypted.



USB Hub

[Targus 4-Port USB 2.0 Hub](#)

- Used if 2 full size USB peripherals are needed to be connected to main equipment with only 1 full size USB port. (ie, USB barcode scanner and USB card reader). Not to be used in conjunction with adapters.

Barcode Scanners:

[Zebra LS2208](#) (Formerly Motorola/Symbol)

- Can only be used with a tablet or computer with a full sized USB port.
- NOTE: This barcode scanner will NOT scan smartphone screens.

[Symbol Li2208](#)

- Can only be used with a tablet or computer with a full size USB port.
- NOTE: This barcode scanner SCANS smartphone screens.

[Teemi TMSL-57CR Bluetooth Scanner](#)

- Connects via Bluetooth for iPad and Android tablets, or USB for computers.
- Works via Bluetooth with computers, Surface, Android or iPad tablets.
- Will scan smartphone screens.

[Teemi TMCT-10 Pro Barcode Bluetooth Scanner](#)

- Connects via Bluetooth for iPad and Android tablets or USB for computers.
- Works via Bluetooth with computers, Surface, Android or iPad tablets.
- NOTE: This barcode scanner will NOT scan smartphone screens.