

Recommended Specifications Additional Hardware

12/14/2018

Additional Requirements for RMS Evidence Bar Coding Workstations

- Barcode Printer Zebra TLP 2824 Plus
 - Part Number: (282P-101111-000)
 - Thermal Transfer Printing
 - Serial & USB Interfaces
 - Dispenser
 - Power Cord
 - Interface Cables Sold Separately

- Voyager 1202g (USB) Wireless Single-Line Laser Scanner
 - Part Number: (1202G-2USB-5)
 - Cradle & Cables
 - Color: Black

- 3200 Performance Wax-Resin Ribbon 2.24 in
 - Part Number (800132-102)
 - 2.24" x 224' Black Wax-Resin Ribbon
 - Compatible with Desktop printers & Polypropylene Labels
 - Available as Case (12) or Roll (1)
 - Core Size: 0.5"
 - Single Roll Part Number: (800132-102-R)

- Labels 83259 TransMatte 2000 Labels
 - Part Number: (83259)
 - 2.00 inch x 1.00 inch
 - 2260 labels/roll
 - 8 rolls per case

Additional Requirements for RMS Evidence Inventory

- Honeywell - Dolphin® Scanner 6110 which includes:
 - Wi-Fi (802.11a/b/g/n)
 - Bluetooth
 - 28 key
 - 2D Imager Scanner
 - 512MB x 512MB
 - Extended Battery
 - WEH 6.5 English
 - Hand strap
 - Stylus.

- HomeBase Charging Cradle - 6100-HB Includes:
 - USB communication cable

Signature Pad - Topaz T-LBK462-HSB-R SignatureGem LCD 1 x 5 (Backlit)

*In the event that you purchase any evidence bar coding or inventory equipment not listed above, particularly a different make or model, Southern Software may not be able to offer support with setup or troubleshooting of that equipment. Southern Software cannot guarantee that any other, untested barcode printer or scanner will work correctly with our software or with the operating systems on which our software runs.

*In addition, the Dolphin® 6110 evidence inventory scanner is the only evidence inventory scanner that will work with our software and it must be shipped to Southern Software before installation so we can set it up. To avoid any potential problems of this nature, we suggest using the listed equipment as we have tested these items specifically with our software and are familiar with their operation. We currently develop against the Dolphin 6110.