

BARCODE SCANNER RECOMMENDATIONS

ZEBRA TC21/TC26 ALL-IN-ONE SCANNER



Cost Range: \$530 - \$700

Possible Vendors: CDW, Barcode Facotry, Barcodes Inc

ZEBRA LI3678-SR Ultra-Rugged Scan Gun



Cost Range: \$650 - \$800

Possible Vendors: CDW, Barcode Facotry, Barcodes Inc

ZEBRA CS60 Companion Scanner



Cost Range: \$300 - \$450

Possible Vendors: CDW, Barcode Facotry, Barcodes Inc



Scanner can access SPS via wifi or data provider just as you would on a smart *Phone*.
(TC21 WIFI Only)



Use Mobile Chrome browser to access SPS Core and Mobile Module. Chrome is browser of choice for SPS.



Rugged or impact resistant cases or similar rugged models are *Available*.
(TC72 & TC77 are rugged models)



Configuration: Device is configured through Datawedge App in order to append an enter/return keystroke after each scan for operation with SPS.



This scanner requires a connection to a computer, tablet, or smart phone.



Wireless: With a Bluetooth connection the scanner acts as a wireless keyboard when connected to a phone or tablet allowing the scans to load into the text fields in SPS.



Ultra-Rugged: This scanner is built to take on the harshest environments such as warehouses and fabrication floors.



Configuration: Scanner might need to be adjusted to send a return keystroke, and/or to include a slight pause after each scan.



This scanner requires a connection to a computer, tablet, or smart phone.



Bluetooth Mode: Scanner acts as a wireless keyboard when connected to a phone or tablet allowing the scans to load into the text fields in SPS.



Batch Mode: Scanner will store all the scans to itself in a file. The file and Scans are retrieved by plugging the scanner into a computer via v



Configuration: Scanner might need to be adjusted to send a return keystroke, and/or to include a slight pause after each scan.

While we recommend these scanners and can give guidance with these models, we can not take responsibility for scanner functionality or issues. The manufacture of the scanner will provide support for the scanner.