

Compatible Hardware

04/30/2025 3:09 pm CDT

Overview

In this article, you will see the top recommended hardware – printers, scanners, scales, and card swipers compatible with Sellercloud. If your hardware is not listed, open a ticket with [Sellercloud Support](#) to check its compatibility.

To buy Skustack-related items, go to the [Skustack Store](#).

Compatible Hardware

Refer to the lists below for compatible hardware.

Some of the listed models may have been discontinued by the manufacturer. However, they are still supported, and you can connect them with Sellercloud and our various applications.

Thermal Printers

Our Shipbridge application is compatible with almost all printers that support ZPLII and/or EPL2 printer languages. Printers that don't support those can also be used but may not offer the full capabilities and performance.

Supported examples include:

- [Zebra ZD200](#) – desktop printer
- [Zebra GX Series](#) – desktop printers
- [TSC – TTP-245C](#) – desktop printer
- [Zebra ZD420](#) – advanced desktop printer
- [TSC](#) – desktop and industrial printers
- [Honeywell](#) – desktop and industrial printers
- [Zebra ZT230](#) – industrial printer
- [Zebra S4M](#) – industrial printer
- [Zebra ZQ500](#) – mobile printer
- [Zebra ZQ600](#) – mobile printer
- [Zebra ZQ610](#) – mobile printer
- [Zebra ZQ630](#) – mobile printer
- [Star TSP100 futurePRNT \(MPN – TSP100II\)](#) – receipts printer

Barcode Scanners

- [Zebra Symbol LS2208](#) – To program the Symbol scanner to auto, hit Enter after each scan, and scan the barcodes in this [document image](#).
- [Wireless Scanner LI4278](#) – 1D barcode scanner
- [Metrologic MS3580](#)

Scales

- [Dymo 40149](#) – 5 lb
- [Dymo M-Series](#) – from 5 to 25 lb
- [Dymo S-Series](#) – from 100 to 400 lb

- Mettler Toledo PS-60 – 150 lb
- Mettler Toledo BC-60 – 150 lb
- Mettler Toledo BC-150
- ONYX 5 lb
- ONYX 70 lb
- ONYX 400LB

Card Swipers

- ID TECH IDMB-333112B MiniMag II Card Reader (Black) – KBW, Track 1, 2 (USB and Keyboard Port tested)
-
-