Compati


ty of Third-Party Scanners with the RapidID™ Network Mapping System Desktop Software

Ensuring your scanner works seamlessly with RapidID is important for an efficient and reliable experience. To that end, we test each third-party scanner for various criteria, including functionality, connection reliability, and overall compatibility, before certifying them for use with our software.

This document serves a dual purpose:

Compatibility List: We offer a certified list of third-party scanners tested and approved for use with RapidID Desktop. This ensures you make an informed decision when buying a new scanner.

Quick Configuration Guide: We provide a straightforward setup guide to help you easily and quickly connect your scanner with the RapidID desktop application. Our goal is to consistently add to our list of compatible scanners, ensuring each one meets the standards for reliable connection and performance.

Certified Scanners:

To guarantee a scanner works well with RapidID, we follow these steps:

1. Compatibility Check: Our team tests the scanner with our software in various conditions to ensure they work together well.
2. Features Testing: We then examine the scanner features to make certain they perform well when used with RapidID. This includes scan quality connection reliability, among other tests.
3. Certification: If the scanner passes all our tests, we approve it as compatible with the Panduit RapidID desktop software.

Certified Scanner List:

The following scanners have been approved for use with the RapidID Desktop Software.

<table>
<thead>
<tr>
<th>Make</th>
<th>Model</th>
<th>Scanner Type</th>
<th>BLE (Bluetooth Low Energy)</th>
<th>Bluetooth SPP (Serial Port Profile)</th>
<th>Wired COM (USB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zebra</td>
<td>DS2278</td>
<td>Handheld Wired/Wireless</td>
<td>—</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Zebra</td>
<td>DS2208</td>
<td>Handheld (Wired Only)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Honeywell</td>
<td>Voyager XP 1472g</td>
<td>Handheld Wired/Wireless</td>
<td>—</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Netum</td>
<td>NT1228BL</td>
<td>Handheld Wired/Wireless</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Netum</td>
<td>C750</td>
<td>Small Form Factor</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Netum</td>
<td>NT-M5</td>
<td>Handheld (Wired Only)</td>
<td>—</td>
<td>—</td>
<td>Yes</td>
</tr>
</tbody>
</table>

For more information visit: www.panduit.com/RapidID
Obtaining Scanners:

To enhance your experience, we suggest purchasing a barcode scanner that we have thoroughly assessed and certified to ensure you get the best experience. We partnered with Barcodes Inc., a leading reseller specializing in reliable barcode scanning devices from top manufacturers. To purchase a scanner that’s designed to be compatible with RapidID, check out their website. You will find a range of scanners that meet our high standards for compatibility and dependability.

Third-Party Scanner Quick Setup:

The section below offers a streamlined guide for setting up a third-party scanner to work with the RapidID desktop software. This guide is a quick way to configure your scanner with our desktop application for immediate use. For comprehensive instructions, please refer to the complete user manuals available on each manufacturer’s website.

Zebra DS2278

Connection via Bluetooth SPP (Serial Port Profile)

Direct link from barcode scanner to host computer, no cradle

1. On Initial Setup, scan the SPP Bluetooth Classic (Discoverable) barcode.

   ![SPP Bluetooth Classic (Discoverable)](image)

2. From the host (computer), discover DS2278 and select your scanner from the discovered device list.

3. Your scanner should now connect to the computer via a Bluetooth Serial Port (COM).

4. In the RapidID Desktop Software, navigate to the scanner page.

5. Set the scanner type to ‘Serial,’ and click the ‘scan for devices’ button.

6. Connect to the appropriate COM port to which the scanner is connected. A toast message will display the connected status, and the barcode scanner will make a connection noise.
**Connection via Wired (CDC) host mode**

The cradle is USB connected to the host computer

1. Connect the cradle to the computer via the USB cable provided.

2. On Initial setup, scan the CDC Host mode barcode.

3. The cradle should now emulate a COM device within the Windows® operating system.

4. In the RapidID Desktop Software, navigate to the scanner page.

5. Set the scanner type to ‘Serial,’ and click the ‘scan for devices’ button.

6. Connect to the appropriate COM port to which the scanner is connected. A toast message will display the connected status.
Netum NT-1228BL

*Connection via Bluetooth SPP (Serial Port Profile)*

Direct connection from barcode scanner to host computer, no USB receiver.

1. Scan the “working via Bluetooth” barcode.

```
Working via Bluetooth
```

2. Then scan the SPP barcode.

```
AT+MODE=1
```

3. From host (computer) discover NETUM Barcode Scanner and select your scanner from the discovered device list.

4. Your scanner should now be connected to the computer via a Bluetooth Serial Port (COM).

5. In the *RapidID* Desktop Software, navigate to scanner page.

6. Set scanner type to ‘Serial’, and click the ‘scan for devices’ button.

7. Connect to the appropriate COM port that the scanner is connected to. A toast message will display the connected status, and the barcode scanner will make a connection noise.

For more information visit:

[www.panduit.com/RapidID](http://www.panduit.com/RapidID)
**Connection via Bluetooth BLE (Low Energy) mode**

The cradle is USB connected to the host computer

1. Begin by scanning the “working via Bluetooth” barcode.

![Working via Bluetooth barcode](image)

2. Then scan the ‘BLE Mode’ barcode.

![BLE Mode barcode](image)

3. In the RapidID Desktop Software, navigate to scanner page.

4. Set scanner type to ‘BLE’ and click the ‘scan for devices’ button.

![Scan for devices](image)

5. Click the appropriate barcode scanner to pair it with the RapidID desktop software.

![Pairing](image)

For more information visit: www.panduit.com/RapidID
**Connection via Wired (USB COM) host mode**
Direct Connection from barcode scanner to computer with a USB cable

1. Connect barcode scanner to computer via the USB cable provided.

2. Scan the ‘USB cable as Virtual COM’ barcode.

3. The scanner should now be emulated as a COM device within the windows operating system.

4. In the RapidID Desktop Software, navigate to scanner page.

5. Set scanner type to ‘Serial’, and click the ‘scan for devices’ button.

6. Connect to the appropriate COM port that the scanner is connected to. A toast message will display the connected status.