

Scan & send data directly from a terminal to PC using WiFi

The Scan2IP app for Android handheld devices sends scanned barcode data directly to PC as keyboard input.

The user scans directly to the screen of the host as if it was a keyboard input or a Bluetooth connected scanner.

It's very simple to manage and deploy. It only requires an Android handheld device on the client side and a Windows PC on the host side.

- Ready out-of-the-box
- Ouick and simple deployment
- Range only limited by WiFi coverage
- No connect/re-connect issues
- Connect unlimited number of devices to the same host

What does it do

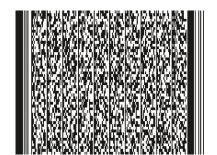
- Sends scanned data to PC
- You can choose to add a quantity field to the scanning if needed
- You can choose to add device ID if you need to sort the inputs by device
- Pair by scanning a barcode, and switch pairing without any access violation issues.
- Install app with StageNow (Zebra) or PlayStore
- Download PC host app from the website

Where is it used

- ✓ Everywhere: Use your android device as a wireless scanner
- Do inventory/stock taking, just append a quantity field to your screen
- ✓ Point of sale: away from the cash register you can add items to a sale, just add the quantity field to the screen



Try it for free for 30 days www.scan2ip.com



StageNow (Zebra) installation barcode

NOTE: port 21 must be open in your network for StageNow to work

"Getting more out of great devices"







