Scan and send data directly to a terminal or PC using WLAN

- Range only limited by WLAN coverage
- Client / server setup
- Multiple scanners connects to the same host
- Designed for Motorola MT2090 scanners
- Does not time-out
- In and out of range without any hazzle
- Basic version is free of charge
- Advanced version for a small fee



NPT Scan Solutions Sofiendalsvej 81 9200 Aalborg SV Denmark

www.scan-to-ip.com Tel. +45 70251777

Scan-to-IP®



The Scan-to-IP software for MT2090 sends scanned barcode data directly to PC or server host. The user scans directly to the screen of the host as if it was a keyboard input or a Bluetooth connected scanner.

This solution eliminates issues that often appear when using Bluetooth as infrastructure for scanners connected to a host (base station or directly to a BT host).

The limited range of Bluetooth can be solved with this client/server setup. Also the lack of abilities to make multi-point connections when setting up a scan scenario is now possible. It's possible for many scanners sends data to the same host.

It's very simple to manage and deploy. It only requires a Motorola MT2090 device on the client side and a XP or Win7 on the host side.

Scenario 1:

A department does inventory real-time with scanners, data is saved directly in a draft (open document) on the host.

Scenario 2:

Using the scanner in-store at the cash register on a daily basis. When doing inventory, the scanner is paired to the backoffice PC during this. No complex setup is needed to do this - only WLAN coverage, a number of MT2090's and a PC with the Scan-to-IP server application installed. Afterwards the MT-devices can be re-paired with the cash register just by scanning a pair barcode belonging to the PC/host.

Scenario 3:

Free your truck terminals from the limitations of a connected Bluetooth scanner.

- Use the range of the WLAN to extend your range
- No issues with disconnecting and reconnecting Bluetooth
- Pair server and client by scanning a barcode, and switch pairing without any access violation issues.
- Connect unlimited scanners to the same host device





To visualize different usages, please study the models and imagine how your solution could be designed:





In-store and backoffice solution



Truck terminals with a MT2090 WLAN scanner connected. Pair only by scanning the truck terminal's ID (IP), or change the pairing by scanning another terminal ID.

