



Tyro EFTPOS

Configuring the Terminal for static/fixed IP

What do you need to know before configuring you the Terminal for static/fixed IP?

The default configuration for Tyro EFTPOS terminals is dynamic IP addressing (DHCP) where the router automatically sends the IP address to the terminal. However, both WLAN (wireless) and Ethernet terminals can be configured for Static/Fixed IP.

Before you can configure the terminal for Static/Fixed IP addressing, you must have the following information available:

- IP address
- Netmask
- Gateway
- DNS server
- Domain

Load the Boot Menu

To enter the Boot Menu, the terminal must be rebooted. Hold down the Yellow ON key until the terminal displays "Reboot Now" then hold down the MENU key until the Boot Menu appears.

Configure static/fixed IP

- From the Boot Menu > Telecom > IP Config > OK
- Select eth0 (Ethernet - not available for Xentissimo) or w10 (wireless) > OK
- Name is displayed > OK (keypad)
- Select fixed > OK
- Enter IP address (press MENU key twice for numeric keypad) > OK
- Enter netmask (press MENU key for alpha/numeric keypad) > OK
- Enter gateway > OK
- Enter DNS server 1 > OK
- Enter DNS server 2 (if required) > OK
- Enter domain (if known) > OK
- Return to Boot Menu by pressing the red STOP key twice

Note: If information is entered incorrectly, the terminal will not connect to the network.

Check the IP Configuration

The IP status can be checked in the Boot Menu:

- Select Telecom > select IP Status > OK
- Select eth0 or w10 > OK
- Name is displayed > OK
- Status will be displayed
- To return to the Boot Menu, press the red STOP key three times

Note: If changes to the configuration were required, the terminal must be rebooted before they can take affect.

Exit the Boot Menu

From the Boot Menu, press the red STOP key and the terminal will automatically reboot, ready for use.

Dial Tyro Support 1300 966 639