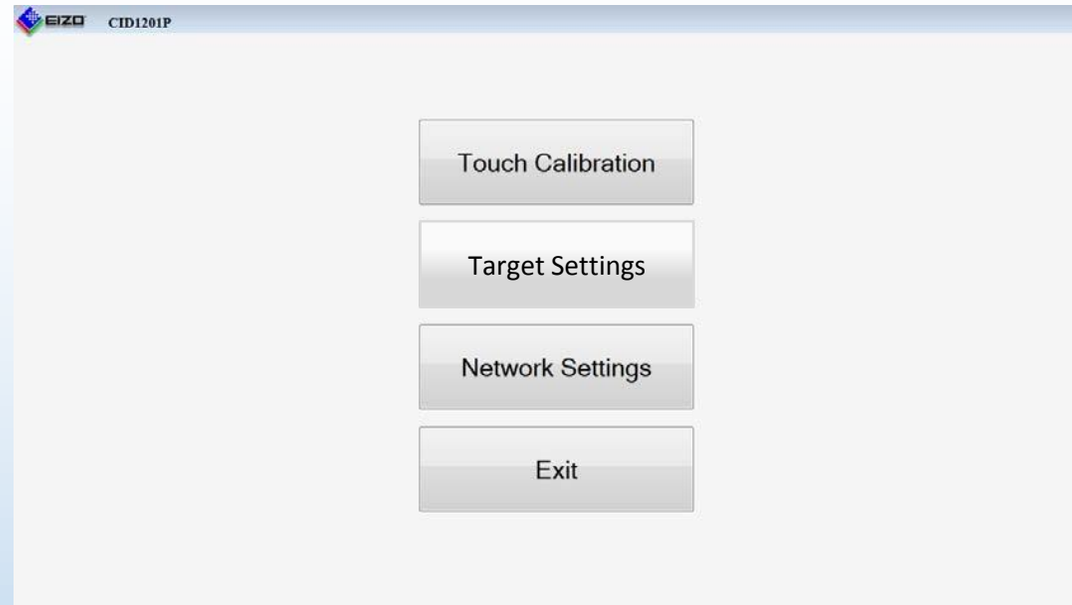




# CID1201P (Configuration Screen)

1. Connect USB keyboard to one of the USB ports on CID1201P.
2. Press the <ALT> and <HOME> keys to access setup menu.



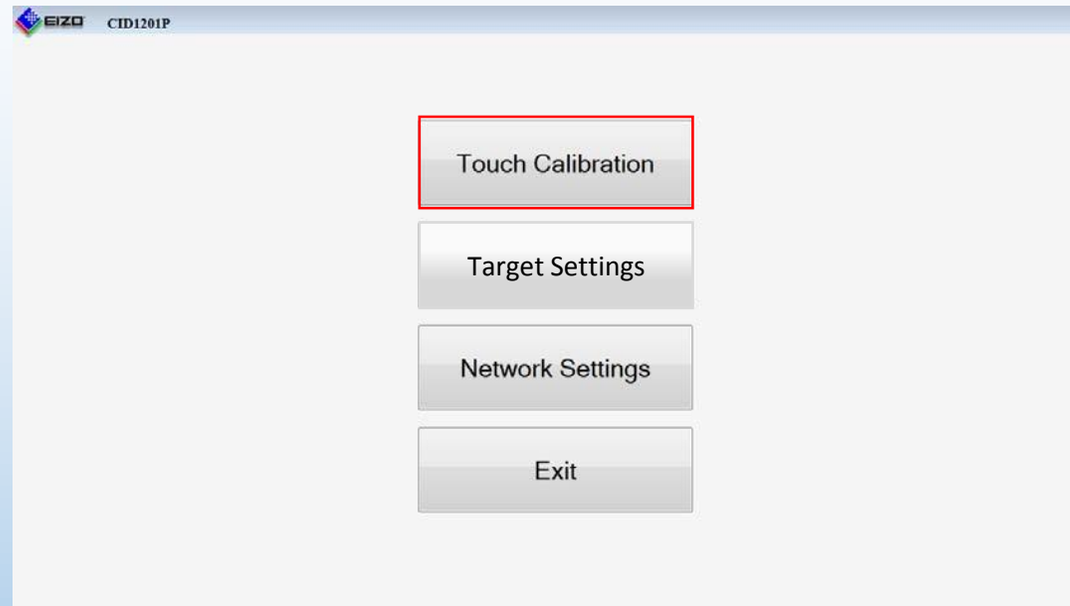


# CID1201P (Touch Calibration)

## Touch Calibration Procedure:

Please let the device warm up for 30 minutes before calibrating the touch screen.

1. Press the “Touch Calibration” button on the configuration screen.
2. Touch the marked calibration crosshair positions as they appear in various locations around the screen.
3. The calibration routine finishes automatically after the last crosshair position has been pressed.

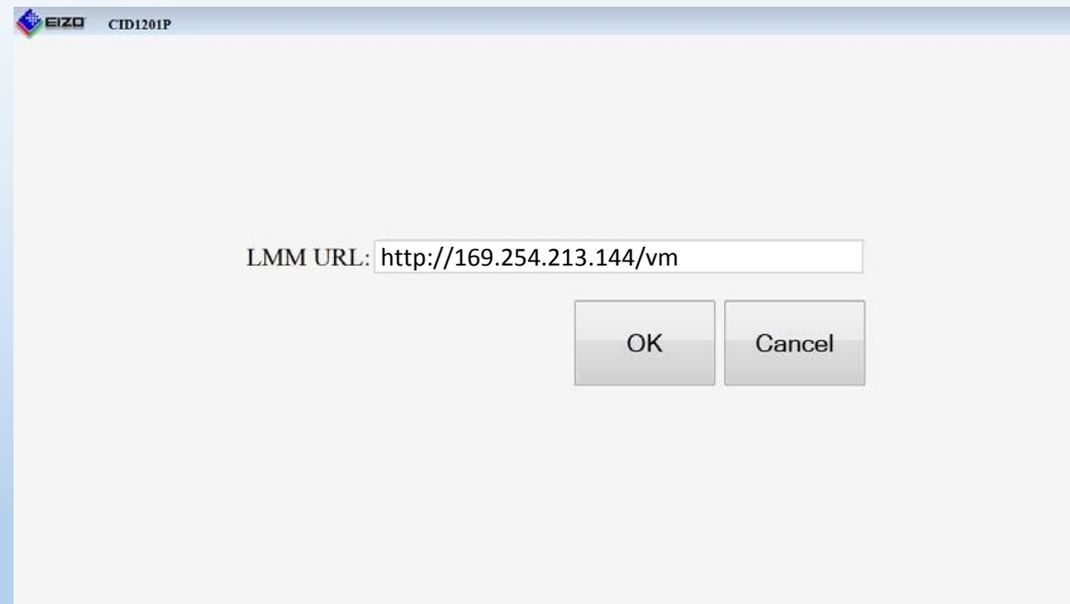


Note: The CID1201P touch screen is calibrated in the factory so that on-site calibration is generally not necessary during install.



# CID1201P (Target Settings)

1. Press the "Target Settings" button to access the target address menu.
2. Depending on the LMM system, enter target IP address in accordance with the following conventions:
  - LMM56800 with initial user interface: **169.254.213.44:8080**
  - LMM56800 with current user interface: **169.254.213.44**
  - LMM0802 with standard user interface: **169.254.213.144**
  - LMM0802 with View Management interface: **169.254.213.144/vm**
4. Press "OK" to save the new target IP address setting and return to "Setup" menu.





# CID1201P (Network Settings)

1. Press the "Network Settings" button to open the network settings menu.
2. The following network settings options are available:
  - Use DHCP: this checkbox sets the CID1201P to obtain its IP address from a DHCP server.
    - ✓ When DHCP is checked IP Address, Netmask, Gateway and DNS Server are grayed out
  - IP Address: Used to specify the IP address for the CID1201P.
  - Netmask: Used to specify the netmask for the CID1201P.
  - Gateway: Used to specify the gateway for the CID1201P.
  - DNS Server: Used to specify the DNS server for the CID1201P.
3. Press "OK" to accept and store the changes or "Cancel" to discard the changes.

A screenshot of a network settings dialog box titled "CID1201P". The dialog box has a light blue header bar with the EIZO logo and the title "CID1201P". The main area is white and contains the following settings:

- "Use DHCP:" followed by an unchecked checkbox.
- "Address:" followed by a text box containing "169.254.213.11".
- "Netmask:" followed by a text box containing "255.255.255.0".
- "Gateway:" followed by a text box containing "255.255.255.0".
- "DNS Server:" followed by an empty text box.

At the bottom of the dialog box are two buttons: "OK" and "Cancel".