

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.

Touch Calibration	
Target Settings	
Network Settings	
Exit	



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.

Touch Calibration	
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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		
LMM UR	: http://169.254.213.144/vm	
	ОК	Cancel



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.

Use DHCP			
Address:	169.2	54.213.11	
Netmask:	255.2	55.255.0	
Gateway:	255.2	55.255.0	
DNS Server	r:		
	ок	Cancel	