

For InnoMedia MGCP Device Models: 3328-2, 3328-4, 3328-8, 3308 IP Phone

Quick Setup Guide for InnoMedia MGCP MTA 3328

This quick setup guide is intended to help you quickly get your InnoMedia MGCP MTA 3328-2 device working within your MGCP network. Minimum settings are provided to support basic phone calling. For a comprehensive list of advanced configuration options, please consult the InnoMedia MGCP Administrator Guide, available at <http://www.innomedia.com/support.shtml>

I. LAN Port Access

Setting up the connection:

Setup your PC to a static IP address of 192.168.99.250, subnet mask of 255.255.255.0, and default gateway of 192.168.99.1.

1. Connect your PC to the LAN Port of the MTA
2. Power on the MTA
3. In your web browser, go to <http://192.168.99.1>, which is the management IP address of the MTA.
4. At the login prompt, login with **username=** Admin, and **password=** adminpass

II. Set up the IP address for the WAN port of the device

1. On the left-hand side of the web interface, click IP Network, then click Interface Setting.
2. Under IP Setting, check the box for DHCP if your WAN address will be assigned by a DHCP server on the network. If you will use a static IP, skip to step 4.
3. If necessary, enter an FQDN in the last field.
4. Enter all static information if you are using a static IP configuration for the WAN port.
5. Click Save and Reboot to apply changes.

III. Set up the MGCP Call Agent address for the device to register to

1. On the left-hand side of the web interface, click VOIP, then click Call Agent.
2. Enter the IP address or the FQDN for the Call Agent(s)
3. Enter the Call Agent's UDP signaling port to be used
4. Enter the MTA's local UDP signaling port to be used
5. Enter the MTA's RTP port to be used
6. Click Save.

III. Set up the MGCP Endpoint Names

1. On the left-hand side of the web interface, click VOIP, then click Endpoint Names.
2. If you plan to use Automatic Endpoint naming, click Automatic and then Save & Reboot
3. For Explicit Endpoint naming, click Explicit, and complete the fields as necessary.
4. Click Save & Reboot.

Your device should now be able to make phone calls. If everything is set up correctly, you should have a dial tone when going offhook.