



Quick Start Guide

Setting Up Your Cisco ATA 186 for Use With Net2Phone

Requirements:

- ✓ Cisco ATA 186 device with firmware version 2.14 or higher
- ✓ A conventional analog telephone
- ✓ Access to a Broadband Internet Service Provider (ISP) or a Local Area Network (LAN)
- ✓ A Net2Phone account number and PIN

Note:	To configure the device using this Quick Start Guide, your network must use DHCP. If your network does not use DHCP, please refer to the instructions in the full-length Configuration Guide at http://web.net2phone.com/partnerships/distributors/product/broadband/pdf/n2pciscoataconfigguide.pdf . You also must have access to a computer connected to the same network as your device.
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1. **Connect the ATA 186 to your Ethernet port.**
Plug one end of an Ethernet cable (RJ-45) into the **Ethernet** port on the back of the device. Plug the other end into a broadband router or LAN port.
2. **Connect your telephone into the ATA 186.**
Plug the standard RJ-11 cable from your telephone into the **Phone 1** port on the back of the device.
3. **Power up the ATA 186.**
Plug the power supply into an AC outlet and plug its power cable into the power supply port on the back of the device. *The device powers up immediately, and the button on the top of the device blinks*
4. **Get the IP address of the ATA 186.**
Once the red light/button on top of the device stops blinking, pick up the telephone handset and press the light/button on top of the ATA.
The system announces, "Configuration Menu..."
Enter **80#**.
The system announces the device's IP address. Write it down.

Note:	If the system announces an IP address of 0.0.0.0, your ATA may not be configured to use DHCP, or your network may not use DHCP. In either case, refer to the full-length Configuration Guide for instructions.
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5. **Disconnect the telephone from the ATA 186.**
Unplug the RJ-11 cable from the **Phone 1** port on the back of the device.
6. **Access the Web configuration page.**
In the URL field of a Web browser, type the device's IP address, followed by /dev and press the **Enter** key.
(For example: 216.53.122.12/dev)
The Web configuration page displays.
7. **Enter the automatic configuration settings.**
In the following fields, enter the corresponding values:
 - ✓ **UseTftp:** 1
 - ✓ **TftpURL:** ata186.net2phone.com
 - ✓ If your page contains the field **ToConfig**, enter 1.
 - ✓ If your page contains the field **UseMGCP**, enter 1.

8. **Click the Apply button at the bottom of the page.**
The message "Cisco ATA 186 Configured Successfully, Restarting ATA Now, [Click here to reload]" displays.

Important:	After you click the apply button, do not click the reload link! Wait at least 15 minutes. During this time, the device will be updated with the latest firmware and the proper settings for use with Net2Phone. You may see the light/button on top of the ATA blinking slowly and then very fast.
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9. **After fifteen minutes, click the [Click here to reload] link.**
The Web configuration page reloads. To make sure your ATA has successfully upgraded its firmware, confirm that the bottom left-hand corner of the page says "Version: v3.1.0 atasip (Build 040211A)." If a different version is displayed, go back and repeat steps 6 through 8.

10. **Reconnect the telephone.**
Plug the standard RJ-11 cable from your telephone into the **Phone 1** port on the back of the device. To connect another telephone, plug the standard RJ-11 cable from the second phone into the device's **Phone 2** port.

11. **Enter your account and PIN numbers.**

Port 1 Account:	Enter your account number in the LoginID0 field.
	Enter your PIN number in the PWD0 field.
Port 2 Account:	Enter your account number followed by in the LoginID1 field.
	Enter your PIN number in the PWD1 field.

Click the **Apply** button at the bottom of the page.
The message "Cisco ATA 186 Configured Successfully, Restarting ATA Now, [Click here to reload]" displays.
Wait 20 seconds before clicking the **[Click here to reload]** link.
The page reloads.

Congratulations! You are now ready to start making calls with the ATA.