



SIP 2.0 VIP-254 Series

Make High-Quality Low-Cost VoIP Calls



Quick Installation Guide



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SIP IP Phone

VIP-254T_254PT

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Overview

This quick installation guide describes the objectives; organization and basic installation of the PLANET VIP-254T/VIP-254PT SIP IP Phone (**"IP Phone"** in the following term), and explains how to establish your first voice over IP communication via PLANET product. Also, this guide shows you how to find additional information on related products and services.

Respective model/descriptions are shown below:

VIP-254T: SIP IP Phone

VIP-254PT: 802.3af PoE SIP IP Phone

The VIP-254 series IP Phone integrate web-based graphical user interface that can cover most configurations and machine status monitoring. Via standard, web browser, you can configure and check machine status from anywhere around the world.

Table of Contents

Preparation before beginning administration on the IP Phone			
Installation			
Administration Interface			
Web configuration access:			
Network Interface quick configurations			
Voice communication samples10			
Peer to peer (P2P) mode10			
SIP Proxy mode10			
Quick reference in CD-ROM guide12			

Document Objectives

This guide provides physical installation, network configurations, and Internet access establishment information for the PLANET IP Phones.

Document Organization

This guide is organized as follows:

- Preparation before beginning administration on PLANET IP Phone
- Administration interface
- Network Interface quick configurations
- · Internet access setup guide

Preparation before beginning administration on the IP Phone

Installation

VIP-254T: SIP IP Phone (2 x RJ-45)

VIP-254PT: 802.3af PoE SIP IP Phone (2 x RJ-45, 1 x PoE for LAN interface)

Step 1: Connecting Handset



Step 2: Connecting Power AC Power and Network





Step 3: Adjust the stand angle.



1	PC	RJ-45 connector, to maintain the existing network structure, connected directly to the PC through straight CAT-5 cable
2	LAN	RJ-45 connector, for Internet access, connected directly to Switch/Hub through straight CAT-5 cable. The LAN interface also can be connected with 802.3af PoE switch or converter for power supply (VIP-254PT only)
3	5V DC	5V DC Power input outlet.
4	Handset	RJ-11 connector, connected directly to the Handset.



Administration Interface

The IP Phone provides GUI (Web based, Graphical User Interface) for machine management and administration. Key pad administration also available for simple configuration.

Web configuration access:

To start IP Phone web configuration, you must have one of these web browsers installed on computer for management

· Microsoft Internet Explorer 6.0.0 or higher with Java support

Default IP address of IP Phone is **192.168.0.1**. You may now open your web browser, and insert *http://192.168.0.1* in the address bar of your web browser to logon IP Phone web configuration page.

IP Phone will prompt for logon username/password, please enter: **root / null** (no password) to continue machine administration.

Enter Network Password				
Please type your user name and password IP Phone Configuration				
User Name				
Password				
– s	Login Clear Gave this password in your password list			



In order to connect machine for administration, please locate your PC in the same network segment (192.168.0.x) of IP Phone. If you're not familiar with TCP/IP, please refer to related chapter on user's manual CD or consult your network administrator for proper network configurations.

Network Interface quick configurations

Execute your web browser, and insert the LAN IP address (default: **192.168.0.1**) of SIP IP Pohne in the address bar. After logging on machine with username/ password (default: **root / no password**), browse to **"Network" --> "Network settings"** configuration menu:

Network Settings

You could configure your network settings in this page.

IP Type:	● Fixed IP ○ DHCP Client	O PPPoE
IP:	192.168.0.1	
Mask:	255.255.255.0	
Gateway:	192.168.0.254	
DNS Server 1:	168.95.1.1	
DNS Server 2:	168.95.192.1	
MAC:	00304faabbcc	

Parameter Description

IP address	LAN IP address of the IP Phone
	Default: 192.168.0.1
Mask	LAN mask of the IP Phone
	Default: 255.255.255.0
Default Gateway	Gateway of the IP Phone
	Default: 192.168.0.254

Connection Type	Data required.
Fixed IP	The ISP will assign IP Address, and related information.
DHCP client	In most circumstances, it is no need to configure the DHCP settings.
PPPoE	The ISP will assign PPPoE username / password for Internet access.

After confirming the modification you've done, Please click on the Submit button to apply settings and browse to **"Save & Reboot"** menu to reboot the machine to make the settings effective.

Save Change to Flash Memory

Most of the IP Phone parameters will take effective after you modify, but it is just temporary stored on RAM only, it will disappear after your reboot or power off the IP Phone, to save the parameters into Flash ROM and let it take effective forever, please remember to press the **Save & Reboot** button after you modify the parameters.

Voice communication samples

There are several ways to make calls to desired destination in IP Phone. In this section, we'll lead you step by step to establish your first voice communication via keypad and web browsers operations.

Peer to peer (P2P) mode

STEP 1: Assuming there are two VIP-254T in the network the IP address are 192.168.0.1 and 192.168.0.2

VIP-254T-A LAN IP Address (192.168.0.1)



VIP-254T-B LAN IP Address (192.168.0.2)

STEP 2: Pick up handset or press "Hand Free" key from keypad of VIP-254T-A and dial **"192.168.0.2#"**. Then the phone of VIP-254T-B should ring. You can do the same thing to the VIP-254T-B.



SIP Proxy mode



- STEP 1: Log in SIP-50 and create two testing accounts/password: **100 / 123** (for VIP-254T-A), and **200 / 123** (for VIP-254T-B) for the voice calls.
- STEP 2: Please log in VIP-254T-A via web browser, browse to the **SIP setting** menu and select the **Domain Service** config menu. In the setting page, please insert the account/password information obtained from your service provider (in this sample, we're using PLANET SIP-50 as the SIP Proxy server for SIP account, call authentications), and then the sample configuration screen is shown below:

Service Domain Settings

You could set informat	ion of service domains in this p	age.
Realm 1 (Default)		
Active:	⊙On ○Off	
Display Name:	100	
Line Number:	100	
Register Name:	100	
Register Password:	•••	
Domain Server:	192.168.0.50	
Proxy Server:	192.168.0.50	
Outbound Proxy:		
Status:	Registered	

- STEP 3: Repeat the same configuration steps on VIP-254T-B, and check the machine registration status, make sure the registrations are completed.
- STEP 4: To verify the VoIP communication, please pick up the telephone. Dial the destination number to make call between SIP clients. For example, VIP-254T-A (with number 100) with keypad number 200 to VIP-254T-B, or reversely makes calls from SIP client (VIP-254T-B) to the number 100 (VIP-254T-A).

Quick reference in CD-ROM guide

This guide is used to help you startup your SIP IP Phone settings. It is also recommended to check the user manual CD-ROM for more details like the "LCD menu", "Web Setup", and how to set the device back to default value.

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