



P11/P11P/P11G

Color Screen Entry-level IP Phone

This easy-to-use color screen IP phone can help you improve work efficiency and ensure high-quality voice communication. Equipped with a 2.4-inch 320*240px color display with an adjustable backlight, it provides users with high-resolution graphics and a colorful experience. The P11/P11P/P11G supports 2 SIP accounts, P11/P11P integrated 100M dual Ethernet ports, the P11G integrates gigabit dual Ethernet ports, and PoE (P11P/G only) for easy network connection. And it supports HD voice technologies including wideband codec G.722 and opus for high-quality calls. In addition, it is easy to set up at 60 and 45 angles on a desk or 15-angle mount on the wall, meeting different application scenarios.



Key Features

- Brand-new Look, Practical details**
P1X Series IP phones provides a new intuitive interface design and a 2.4-inch 320*240px color display with an adjustable backlight, which brings a clear and colorful visual experience to users.
- HD Voice, Better Calls**
Featuring HD voice technologies Wideband Codec G.722 and Opus, the P11/P11P/P11G delivers excellent sound quality and allows fluent conversations.
- Online Management Platforms, Easy Deployment**
P1X Series IP phones support simple-to-deploy and easy-to-manage by Flyingvoice's online platforms such as FACS and FRPS and auto-provisioning modes TFTP/HTTP/HTTPS, making mass deployment and maintenance extremely easy.
- High Security, Strong Compatibility**
P1X Series IP phones are well protected by configuration files with AES, SRTP and TLS call encryption, etc. They are widely compatible with SIP based devices and PBX platforms such as Broadsoft, Metaswitch and Yeastar, etc.

- 2.4" 320x240px Color LCD with an adjustable backlight
- Dual Gigabit Ethernet ports (P11G only)
- 6-Way audio conference
- 2 SIP accounts
- HD voice
- Support RJ9 headset
- Support PoE (P11P/P11G only)
- Wall mountable
- Stand with 2 adjustable angles
- Opus

Place Order				
Model	P11	P11P	P11G	
PoE	Not support	Support	Support	
Internet	2*10/100Mbps	2*10/100Mbps	2*10/100/1000Mbps	
Phone Features				
LCD Screen	> 2.4" 320*240px color display with an adjustable backlight > 16-bit depth color			
Function Keys	> 7 Function Keys: message, headset, transfer, mute, redial, hands-free speakerphone, record > 4 Soft Keys, 4 navigate Keys, volume+/-			
SIP Accounts	> 2 SIP accounts			
Wi-Fi	> No support			
USB Port	> No support			
Ethernet Ports	> 2*10/100M (P11/P11P), 2*10/100/1000M (P11G) > Power over Ethernet (IEEE 802.3af): P11P/P11G			
Other Ports	> 1 x RJ9 handset port, 1 x RJ9 headset port			
Call Features				
Basic Function	> Call hold, mute, DND, redial, auto answer, one-touch speed dial, Hotline, SMS, call forward, call waiting, Call transfer (attended/blind), paging, voice mail, anonymous call, anonymous call rejection, message waiting indicator (MWI)			
Direct IP Call	> Support			
Phone Book	> 2000 records; Black list; XML/LDAP remote phonebook; Phonebook search/import/export;			
Call History	> 600 records; call history: all/missed/dialed/received/forwarded			
6-Way Audio Conference	> Support			
Audio Features				
HD Voice	> HD handset, HD speaker			
Audio Codec	> G.722, Opus, AMR-WB(Optional), G.711WB(Optional), G.711(A/u), G.723, G.723.1, G.726, G.729A/B, AMR-NB(Optional), iLBC			
DTMF	> In-band, RFC 2833, SIP info			
Network				
Network and Security	> SIP v1 (RFC2543), v2 (RFC3261), NAT Traversal by STUN, > SIP link mode: Proxy mode and peer-to-peer SIP link mode > Call server redundancy supported > Random SIP Port and R port > HTTP/HTTPS web server > Static IP and DHCP, IPv4 /IPv6, Dual stack IPv4/IPv6 > ARP/RARP; DNS A/DNS SRV/DNS NAPTR > LLDP/CDP/DHCP VLAN; > IEEE802.1X; OpenVPN; PPPoE; SSH, L2TP VPN > QoS: 802.1p/Q tagging (VLAN), Layer 3 ToS DSCP > SRTP for voice > Time and Date Synchronization: SNTP, PBX, DHCP > Transport: UDP/TCP/TLS (TLS 1.3); RTP/RTCP/SRTP			

Management

Auto-provision	<ul style="list-style-type: none"> > TR069 (TR104/TR106) > FTP/TFTP/HTTP/HTTPS for Auto Provisioning > Cloud device management: FACS > Cloud device management: FRPS > DHCP Option66
Configuration	<ul style="list-style-type: none"> > Configuration: browser/phone/auto-provision > Phone lock for personal privacy protection > Factory reset, reboot > Packet capture, system log

Others

Physical Features	<ul style="list-style-type: none"> > New Stand, wall mountable > AC/DC Adapter, AC Input: 100~240V, 50~60Hz > DC Output: 5V, 0.6A > Power consumption (PSU): 0.87~1.18W > Power consumption (PoE): 0.72~1.78W > Relative humidity: 10%~90% (No Condensing) - Storage temperature: -25~ 65°C - Operation temperature: -10~50°C > Dimension (W x D x H): 200mm × 165mm × 47mm
-------------------	---

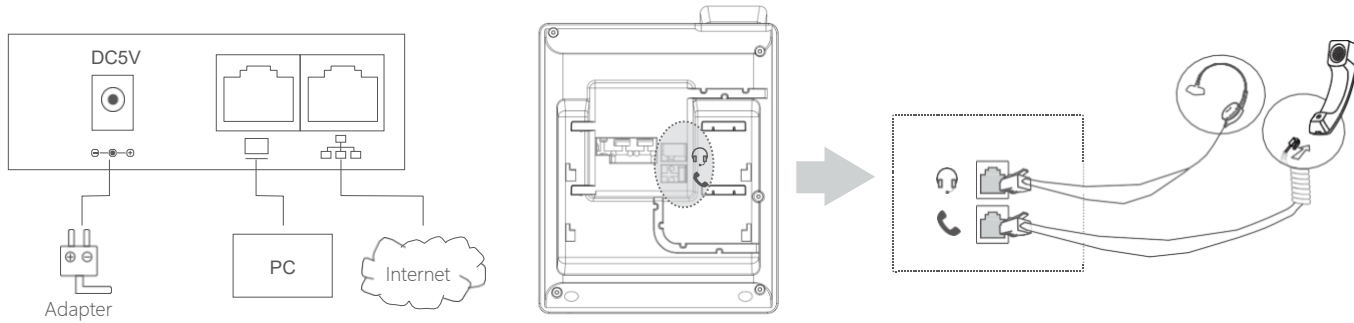
Package Content

Details	<p>Packing List:</p> <ul style="list-style-type: none"> > Flyingvoice P11/P11P/P11G IP phone, power adapter (P11P/G optional) > Handset with handset cord, Ethernet cable, stand > Quick Start Guide <p>Size:</p> <ul style="list-style-type: none"> > Qty/CTN: 10 PCS, N.W/CTN: 7.5 kg, G.W/CTN: 9.47 kg > Giftbox size: 288mm × 217mm × 60mm > Carton size: 448mm × 320mm × 302mm
---------	---

Certification & Compatibility

Certified by	    
Compatible with	  

* For more Compatibility information, refer to <https://www.flyingvoice.cn/partners/technology-partners.html>





About FLYINGVOICE

Established in 2007, Flyingvoice is a global SME high-tech enterprise specializing in network communication terminal products. With research hubs strategically located in Bangkok, Hong Kong, and Shenzhen, and manufacturing facilities in Shenzhen and Vietnam, we ensure cutting-edge innovation and reliable production.

After more than 10 years of development, Flyingvoice has curated three product lines: IP Phones, POTS Replacement, and 5G FWA. Our mission is to provide SME customers with easily deployable and manageable network communication terminal products, along with voice and data communication solutions. We also offer the most comprehensive POTS Replacement solutions in the industry.

Flyingvoice products meet rigorous telecom-grade standards and are widely embraced by leading carriers globally. As of 2023, our POTS replacement products are favored by carriers in South Korea and North America, while IP Phones are extensively utilized in South Korea, India, and China. Notably, Flyingvoice's 5G FWA products have been mass deployed by carriers in China and India.

At the same time, Flyingvoice places great emphasis on supporting enterprise integration clients. With distribution and integration partners across major countries and regions worldwide, we've built a robust technical support system, guaranteeing efficient service delivery to our customers.

Copyright

Copyright © Flyingvoice Network Technology Co., Ltd. All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of Flyingvoice Network Technology Co., Ltd.

Technical Support

Visit www.flyingvoice.com for product documents and FAQ, or contact Flyingvoice by email at support@flyingvoice.com. We'll get you the help you need.



Flyingvoice Network Technology Co., Ltd.

Website: www.flyingvoice.com

Add: 1801-1802, Building 1, Chongwen Park, Nanshan Zhiyuan, Nanshan District, Shenzhen, China

Copyright © Flyingvoice Network Technology Co., Ltd. All Rights Reserved