

FIBERME

FXP2510 (P) / (G)

IP Phone



2-Lines Entry-level IP Phone

FXP2510 / FXP2510P / FXP2510G

FIBERME FXP2510 / FXP2510P / FXP2510G is a high-performance communication device for small business users. Equipped with a 2.3" 132x64-pixel Graphical LCD with an adjustable backlight, it provides users with a clear visual experience. The FXP2510 / FXP2510P / FXP2510G Supports 2 SIP Accounts, integrated 100M dual Ethernet ports, GB dual Ethernet ports (FXP2510G only), and PoE (FXP2510P / FXP2510G 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.



Supports 2 SIP accounts



Electronic Hook Switch (EHS) support for Plantronics, Jabra, and Sennheiser headsets



Full-duplex speakerphone with HD audio to maximize audio quality and clarity



FXP2510P / FXP2510G includes built-in PoE to power the device and give it a network connection

All-new Design, Practical details

FXP2510 / FXP2510P / FXP2510G Adopts a new intuitive interface design and a 132x64-pixel graphical LCD with an adjustable backlight, which makes you capture information more easily even in low-light environments



Supports 6-way audio conferencing for easy conference calls



2.3" 132 x 64px Graphic LCD screen with backlight with an adjustable backlight

HD Voice Quality, Better Calling Experience

Featuring HD voice technologies Wideband Codec G.722 and Opus, the FXP2510 / FXP2510P / FXP2510G Delivers excellent sound quality and allows fluent conversations.

High Security, Strong Compatibility

FIBERME FXP 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, Grandstream, etc.



LCD Screen	<ul style="list-style-type: none"> • 2.3" 132x64-pixel graphical LCD with an adjustable backlight • 16-bit depth color
Function Keys	<ul style="list-style-type: none"> • 7 Function keys: message, headset, transfer, mute, redial, hands-free speakerphone, record. • 4 Soft keys, 4 navigate keys, volume+/-
SIP Accounts	2 SIP accounts
Ethernet Ports	<ul style="list-style-type: none"> • 2x 10/100M (Adaptive) • 2x 1Gb (Adaptive) (GXP2510G only) • Support PoE (GXP2510P & FXP2510G only)
Other Ports	1 x Handset port, 1 x RJ9 Headset port
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	Supported
Phonebook	2000 records; phonebook search/import/export; XML/LDAP remote phonebook; black list
Call History	60 records; call history: all/missed/dialed/received
Audio Conferencing	Supports 6-way audio conferencing for easy conference calls
Network Safety	<ul style="list-style-type: none"> • SIP Related Features: • 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 • Network Features: • 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; DSCP, 802.1p QoS • Time and Date Synchronization: SNTP, PBX, DHCP • Transport: UDP/TCP/TLS; RTP/RTCP/SRTP • TR069 (TR104/TR106)
Auto-provision	<ul style="list-style-type: none"> • FTP/TFTP/HTTP/HTTPS for Auto Provisioning • DHCP Option66
Audio Codec	G.722, Opus, AMR-WB(Optional), G.711WB(Optional), G.711(A/u), iLBC, G.729A/B, G.723, G.726, AMR-NB(Optional)



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