





### 150 Users IP-PBX

FIBERME FCM5600 is an easy-to-configure and delicate diminutive IPPBX system for small and medium-sized enterprises worldwide, especially for SIP trunk users. FCM5600 is well-suited for small businesses with up to 150 people and meets all the needs of an office phone system.

FIBERME FCM5600 can provide users with more convenience in application and management. Plus, improve enterprise communication efficiency, and help enhance enterprise value.



150 Users



50 Concurrent Calls

# Quic endp

#### **Endpoints Provisioning**

Quick and straightforward deployment of endpoint devices using the Plug-and-Play auto-provisioning feature for all FIBERME IP Phones, and a lot of known brands IP Phones.



#### FIBERME SWING Softphone

SWING softphone brings users a new office phone system experience while using the FCM IPPBX . SWING is like a desk phone that can take your office anywhere.



#### FIBERME Remote Management System

FIBERME Remote Management System allows users to manage each authorized PBX in a unified manner through the remote management system, realizing remote switching off equipment, viewing real-time data, and collaborative user troubleshooting.



#### FIBERME Remote Connect (FRC)

No fixed public IP, third-party DDNS services, or VPN are required. Remote extension and remote branch office phone system integration have never been easier!



## FCM5600 IP-PBX

CPU: ARM 4 Core RAM: 1GB DDR3 Storage: 8G SD USB: 1 Port (File system format: FAT16, FAT32, EXTFAT, NTFS, EXT3, EXT4) **Hardware Specification** Ethernet Interface: WAN, LAN (10/100Mbps) Console Por: 1 Port (Rate 115200) Reset Key: Support Power: DC 12V-1A 150 Extensions **Unlimited SIP Trunks** 30 Paging Members 50 Simultaneous Calls Unlimited IVR Levels 500000 CDR History **System Capacity** 50 Conference **Unlimited Queues** Up to 1TB USB Attendees(Maximum) **Unlimited Phonebook Expansion Storage** Contacts 400 Hours Recording SIP (RFC3261), IAX2 DTMF (RFC4733, SIPINFO, In-Band) Transport Protocols: UDP, TCP, TLS, SRTP **Protocols & Codecs** Network Protocols: IPv4, IPv6, VLAN, DHCP, PPPOE, DDNS, NTP, SNTP, TFTP, SSH, HTTPS, LDAP Video Codecs:VP8,H.264,H.263+,H.263,H.261 Audio Codecs: Opus, G.722, G.711(a-law, u-law), G.729, G.726, GSM, SPEEX, AMR, AMR-WB Call Queue Caller ID Blacklist Ring Group Call Spy Voicemail Music On Hold Call Forward Video Call Wakeup Call **Call Recording** Call Transfer 3-way Calling PIN Code One Touch **Basic Function** Call Pickup Conference Call Do Not Disturb Recording Call Parking Follow Me Switch Call Web Extensions Call Waiting Call Back **Time Conditions** (WebRTC) Speed Dial DISA Paging & Intercom IVR (Multi-layer) Smart DID Firewall based on iptables Geo-IP (Security policy based on IP address geographical locations) Intrusion auto-detection and prevention Security IP Black/White List **Extension Permit IP** Data Backup and Recovery Network (WAN): Static IP, DHCP, PPPoE VPN: PPTP, OpenVPN, Static Routing **Network Features DHCP Server** VLAN (WAN&LAN Interface) Virtual IP













