

Fanvil C62 IP Phone



Product Name: Fanvil C62 IP Phone Manufacturer: -Model Number: C62

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Please Note: The Fanvil C62 IP Phone has been discontinued. For an alternative, we recommend the Fanvil X5 IP Phone .

Stylish, practical and economical, the Fanvil C62 IP Phone is an advanced IP phone. It is equipped with the latest Broadcom's high-definition voice chipset, with high-quality handset and the speaker that provides clear and consistent voice quality in rich detail. It supports 6 SIP accounts, 8 DSS Keys, 1 IAX2, and PoE on board. Fanvil C62 Key Features

� vxworks OS

- ï¿1/2 Supports SIP 2.0 (RFC3261) and correlative RFCs
- ï¿1/2 SIP supports 6 SIP servers, and backup SIP proxy servers.
- ï¿¹/₂ Supports SIP UDP/TCP/TLS
- ï¿1/2 Support IAX2,iax2 line call

ï¿1/2 SIP support SIP domain, SIPauthentication (none, basic, MD5),DNS name of server, Peer to Peer/ IP Call

i¿1/2 Large dot matrix LCD display and soft keys make user easier to use

ï¿1/2 Soft keys programmable

ï¿1/2 Line keys programmable (each key have led indication)

- ïزئ Function keys programmable (each key have dual-color led indication)
- \ddot{i}_{2} Expansion board (up to connect 5 expansion boards, each board have 30 function keys, each key have 2-color led indication)
- � Supports RJ-9 headset
- � Multi languages displayed

The C Series IP Phones are a Business Grade IP handset with a huge range of features and flexibility. The C Series was designed and built for Enterprise Businesses with its modern design and ergonomic feel. Fanvil Technology Co., Ltd. is a professional developer and manufacturer of VoIP products. Fanvil provides VoIP communication devices solutions for small and medium sized businesses, as well as large mission-critical enterprise environments.

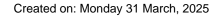
Fanvil C62 - Technical Specifications Display

ï¿1/2 Display Resolution: 128x64 with Backlight

Audio Features

ï¿1/2 HD voice: HD handset

- ï¿1/2 Codec: G.711A/u, G.7231 high/low, G.729AB, G.722, G.726-32
- ï¿1/2 DTMF: In-band, RFC 2833 and SIP INFO
- ï¿1/2 Full duplex hands- free speaker phone with acoustic echo cancellation
- ï¿¹/₂ Voice Activity Detection (VAD)
- ï¿1/2 Comfort Noise Generation (CNG)
- � Background noise suppression
- ï¿1/2 Adaptive jitter buffers
- ï¿1/2 Packet loss concealment





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ī¿½ SRTP ī¿½ Different country tones ī¿½ Mute

Advanced Features

- ï¿1/2 Call forwarding (busy/ no answer/ always)
- $\ddot{\imath}_{2}\dot{\prime}_{2}$ Call transfer (unattended/ attended/ semi-attended)
- � Call holding
- ï¿1/2 Call waiting
- ï¿1/2 3 way call conference
- ï¿1/2 Capable of 10 way conversation
- � BLF list
- � Join call
- ï¿1/2 Call pickup /Call back /Call Completion
- ï¿1/2 Call park
- ï¿1/2 Last Number Redial / Auto Redial
- ï¿1∕2 Hot desking
- � Predial
- ï¿1/2 SIP messaging , MWI
- ï¿1/2 Flexible dial plan
- ï¿1/2 Barring function for outgoing calls
- � Do not disturb
- � Auto answer
- � Caller ID display
- ï¿¹/₂ CLIR(rejects anonymous calls)
- ï¿¹/₂ CLIP(to make an anonymous call)
- ï¿1/2 Dial without registration
- \ddot{i}_{2} Call logs with missed calls/ incoming calls/ outgoing calls. Each support 300 records
- ï¿1/2 Phonebook 500 records
- ï¿1/2 Speed Dial (abbreviated dialling) & bull; Hotline/Warm-line
- ï¿1/2 Call rejection
- ï¿1/2 Black List/ White List
- ï¿1/2 Intercom/Intercom barge
- ï¿1/2 Password dial, DTMF hidden
- Action URL/ active URI
- \ddot{i}_{2} Voice codec setting for each SIP line
- ï¿1⁄2 Multicast
- ï¿1/2 LDAP, XML phonebook
- � Web dial
- ï¿1/2 Keypad lock, Emergency call

Network/ Security Features

i¿½ WAN / LAN:10/100M Ethernet ports,
i¿½ Bridge mode and route
i¿½ PPPoE for xDSL
i¿½ 802.3af POE
i¿½ VLAN(Voice VLAN/Data VLAN)
i¿½ 802.1X
i¿½ NAT (NAPT)
i½ NAT transverse :Support STUN client
i¿½ DHCP client on WAN/ DHCP server on LAN
i¿½ DNS and secondary DNS server
i¿½ DNS Relay



Fanvil C62 IP Phone

� SNTP Client
� Firewall and DMZ
� Web management access restricted
� VPN(L2TP/Open VPN)
� ping, tracert, telnet

Maintenance & amp; Management

� WEB, telnet and LCD menu management
� Management with different account right
� Recover firmware and factoryreset through POST mode
� Upgrade firmware via HTTP, HTTPS, FTP, TFTP
� DHCP option66 and custom option for auto provisioning
� Auto Provisioning to upgrade configuration file with AES(256) encryption
� TR-069 and Syslog

Physical features

� Adapter Input: AC 100-240V
� Adapter Output: DC 5V/1A
� WAN Port -10/100 BASE-T RJ-45 for LAN
� LAN Port-10/100 BASE-T RJ-45 for PC
� LAN Port-10/100 BASE-T RJ-45 for PC
� LAN Port-10/100 BASE-T RJ-45 for PC
� Expansion: RJ45
� Expansion: RJ45
� Power consumption: IDLE: 2.5W Active: 2.8W
� Display Resolution: 128x64 pixels
� Operation Temperature: 0?40?
� Coperation Temperature: 0?40?
� Relative Humidity: 10?65%
� SDRAM: 16MB
ï½ FLASH: 4MB
� Weight - Phone:0.99kg
� Dimension: 235x225x97mm

Please Enquire