



Product Name: Fanvil X5S Enterprise IP Phone Manufacturer: -Model Number: X5S

Please Note: This product has been discontinued. Please see the Fanvil X5U as an alternative.

Please Note: If you need a power supply unit for the Fanvil X5S you will require a 12v version as it will not power up with a 5V unit.

Fanvil X5S Enterprise IP Phone The Fanvil X5S IP Phone is a high-end enterprise desktop phone. The X5S boasts an intelligent DSS key-mapping LCD and a main 3.5 inch (480 X 320) colour LCD to increase the users' productivity. Fanvil X5S Key Features

i¿½ 16 SIP lines
i¿½ 40 DSS keys
i¿½ HD voice
i¿½ Gigabit Ethernet – PoE enabled
i¿½ Sophisticated design with environmentally friendly packaging
i¿½ High interoperability – compatible with major platforms: 3CX, Asterisk, Broadsoft, Elastix, Zycoo, etc.

Supports Bluetooth HeadsetsThe X5S can support Bluetooth headsets through USB dongles. 3.5 Inch Main Colour Screen and DSS ScreenCombining a friendly user interface (UI) with an impressive 3.5 inch colour LCD screen, the X5S is a perfect option for busy office workers.All-in-one SIP phone and DSS Extension moduleEight DSS keys correspond to the LCD display to provide dynamic DSS/BLF functions for up-to five pages at 40 DSS keys. This functions as the LCD module by itself. Web DialThe 'One Button Call' feature, with call log and phonebook access, allows the user fast-access calling.

Fanvil X5S - Technical Specifications General

i¿½ 6 SIP Lines (standard). Up to 16 SIP lines available with firmware upgrade (2019).
i¿½ HD Voice
i¿½ PoE Enabled
i¿½ 2 LCDs (Main + DSS)
i¿½ Handset (HS) / Hands-free (HF) / Headphone (HP) mode
i¿½ Intelligent DSS Keys
i¿½ Desktop / Wall-mount installation
i¿½ Optional External Power Supply
i¿½ Economical and Environmental friendly package

ï¿1/2 Industrial Standard Certifications: CE/FCC

Call Features

i¿½ Call out / answer / reject i¿½ Mute / Unmute (microphone) i¿½ Call Hold / Resume i¿½ Call Waiting i¿½ Intercom



- ï¿1/2 Caller ID Display
- ï¿1/2 Speed Dial
- ï¿¹/₂ Anonymous Call (Hide Caller ID)
- ï¿¹/₂ Call Forwarding (Always/Busy/No Answer)
- ï¿¹/₂ Call Transfer (Attended/Unattended)
- ï¿1/2 Call Parking/Pick-up (depending on server)
- � Redial
- ï¿¹/₂ Do-Not-Disturb (per line / per phone)
- ï¿1/2 Auto-Answering (per line)
- ï¿1/2 Voice Message (on server)
- ï¿1/2 Local 3-way Conference
- � Hot Line
- ï¿1∕₂ Hot-Desking

Phone Features

- ï¿1/2 Phonebook (1000 entries)
- ï¿¹/₂ Remote Phonebook (XML/LDAP)
- ï¿1/2 Call log (300 entries, in/out/missed)
- ï¿1/2 Black/White List Call Filtering
- ï¿1/2 Voice Message Waiting Indication (VMWI)
- ï¿1/2 Programmable DSS/Soft keys
- ï¿1/2 Network Time Synchronisation
- ï¿1/2 Action URL / Active URI

Audio

- ïزاغ HD Voice Microphone/Speaker (Handset/Hands-free, 0 ~ 7KHz Frequency Response)
- ï¿¹/₂ Wideband ADC/DAC 16KHz Sampling
- ï¿1/2 Narrowband CODEC: G.711a/u, G.723.1, G.726-32K, G.729AB, AMR,iLBC
- ï¿1/2 Wideband CODEC: G.722, AMR-WB,

i¿½ Full-duplex Acoustic Echo Canceller (AEC) – Hands-free Mode, 96ms tail-length i¿½ Voice Activity Detection (VAD) / Comfort Noise Generation (CNG) / Background Noise Estimation (BNE) / Noise Reduction (NR)

- ï¿¹/₂ Packet Loss Concealment (PLC)
- i¿1/2 Dynamic Adaptive Jitter Buffer up to 300ms
- ï¿1/2 DTMF: In-band, Out-of-Band DTMF-Relay(RFC2833) / SIP INFO

Networking

� Physical: 10/100/1000 Mbps Ethernet, dual bridged port for PC bypass
� IP Configuration: Static / DHCP / PPPoE
� Network Access Control: 802.1x
� VPN: L2TP (Basic Unencrypted) / OpenVPN
� VLAN
� QoS

Protocols

 i¿½
 SIP2.0 over UDP/TCP/TLS

 i¿½
 RTP/RTCP/SRTP

 i¿½
 STUN

 i¿½
 DHCP

 i½
 PPPoE

 i½
 802.1x



� L2TP (Basic Unencrypted) � OpenVPN � SNTP � FTP/TFTP � HTTP/HTTPS � TR069

RFCs:

� 354/1321/1350/1769/1889/1890/2131/2132/2616/2617/2661/2833/2976 � /3261/3262/3263/3264/3265/3268/3311/3489/3711/4346/4566/5630/ 5865

Deployment & amp; Maintenance

iز1/2 Auto-Provisioning via FTP/TFTP/HTTP/HTTPS/DHCP OPT66/SIP PNP/TR069

- ï¿1/2 Web Management Portal
- ï¿1⁄2 Web-based Packet Dump
- ï¿¹/₂ Configuration Export / Import
- ï¿1/2 Phonebook Import/Export
- ï¿1/2 Firmware Upgrade

� Syslog

Physical Specifications

� Main LCD x1: 3.5 inch (480 x 320) LCD colour screen DSS Key-mapping LCD x1: 64 x 192 dot-matrix

ï¿1/2 Keypad: 38 keys, including:

- 4 Soft-keys - 4 Function keys - 4+1 Navigation keys + OK - 12 Standard Phone Digits keys - 3 Volume Control keys, Up/Down/Mute(Microphone) - 1 Hands-free key - 8 DSS Keys with tri-colour LED - 1 Page-Switch (PS) key

 $i_2 \frac{1}{2}$ HD Hands-free Speaker (0 ~ 7KHz) x1

- ï¿1/2 HD Hands-free Microphone (0 ~ 7KHz) x1
- ï¿1/2 HD Handset (RJ9) x1
- ï¿¹/₂ USB Port x1 (Connect with BT USB dongle)
- i¿½ Support Bluetooth headset (Through USB Dongle)
- ïزئ Support Plantronics Wireless headset (Through Plantronics APD-80 EHS Cable)
- ï¿1/2 Standard RJ9 Handset Wire x1
- ï¿1/2 1.5M CAT5 Ethernet Cable x1
- � RJ9 Phone Jacket x2: Handset x1, Headphone x1
- ï¿1/2 RJ45 Ethernet Jacket x2: Network x1, PC x1 (Bridged to Network)
- ï¿1/2 Main Chipset: Broadcom
- ï¿1/2 DC Power Input: 12V/1A
- ï¿1/2 Power Consumption: Idle ~ W, Peak ~W
- ï¿1/2 Working Temperature: 0 ~ 40℃
- ï¿1/2 Working Humidity: 10 ~ 65%
- ï¿1/2 Dual-Functional Back Rack x1: Desktop Stand / Wall-mount
- � Colour: Black
- ï¿1/2 Package Dimensions: 285x270x65mm (W x H x L)

Please Enquire



Options available for Fanvil X5S Enterprise IP Phone :

Headset

Fanvil HT202 binaural wideband headset (+£36.70), Jabra Pro 920 headset and adapter (+£143.40), Plantronics CS520 binaural headset and adapter cable (+£265.89), Fanvil HT201 monaural wideband headset (+£26.20), JPLConnect-2 binaural headset and disconnect cord (+£76.25), Plantronics CS540 monaural headset and adapter cable (+£220.00), - Not Required -, JPL Connect-1 monaural headset and disconnect cord (+£65.00).

USB Dongle

Not required, Fanvil-BT-USB (+£18.70).

Power supply unit

Not required, UK-PSU-12V (+£6.80).