

Camrivox Flexor 500 IP Telephone



Product Name: Camrivox Flexor 500 IP Telephone

Manufacturer: Camrivox

Model Number: -

Availability: Discontinued

Flexor 500 brings new levels of functionality to IP Phones for the SoHo and SME markets. This next generation IP Phone connecting to IP-PBX or hosted services uniquely includes class leading Computer Telephony Integration (CTI).

The Flexor 500 includes the features and capabilities found on current IP Phones, and adds unique innovations combined with a desirable and elegant product design. The Flexor 500 is part of a range of VoIP products designed, developed, and manufactured by Camrivox.

The Flexor 500 is a multi-line Voice over IP telephone that seamlessly integrates with IP PBXs, Soft switches and Hosted VoIP services.

Dedicated keys - provide direct access to most audio and call control functions and an intuitive user interface using a large backlit graphical LCD display make this an easy to use product.

Superb sound quality - when using the handset, hands free speakerphone or headset.

Class leading Computer Telephony Integration (CTI) - providing the maximum productivity and efficiency enhancements to business users. The CTI functions include on screen call "pop-ups", click to dial from any PC application and call control from the PC.

Features

- า๊¿½ Large size backlit graphical LCD display
- آزار Hands free high quality speaker phone
- � Headset Interface
- � Dual 10/100M Ethernet interface
- ï¿1/2 Multi-line, multi-account support
- � Address book and Outlook Synchronization
- � Computer Telephony Integration (CTI)
- � Operator Branding option
- � Web browser configuration
- า๊¿½ Camrivox zero touch provisioning compatible
- � SIP compatible (RFC3261)
- า๊¿½ Compatible with IP-PBX and Hosted VoIP services
- � Quality of Service (QoS)

Interfaces



Camrivox Flexor 500 IP Telephone

i¿½ Power: 5V DC (use only supplied version)
i¿½ LAN Interface: RJ45, Ethernet (10/100)
i¿½ PC Interface: RJ45, Ethernet (10/100)
i¿½ 128 x 64 pixel LCD graphical display
i¿½ Handset: RJ14 Standard handset connector

� Speakerphone: full duplex � Headset : 2.5mm Port

Voice Algorithms and Protocols

ï¿1/2 SIP, SIPS, RTP, SDP

ï¿⅓ UDP, TCP and TLS supported

� VAD - Voice Activity Detect

� CNG - Comfort Noise Generation

آذِ1/2 Jitter Buffer - Adaptive

� Packet Loss Compensator

آذ½ International Call Progress Tone generator

تزارط DTMF: In-band and Out-of-band (RFC2833)

آز½ Caller ID support (Name and Number)

� Call Waiting Indicator tone

� Message Waiting Indicator tone

 $\ddot{\imath}$ ¿ 1 2 G.711, G.726, G.729, consult factory for others

Networking

� DHCP client, DNS client

� ICMP, TCP/UDP/IP

ï¿⅓ STUN

SNTP ½'s

HTTP/HTTPS ½٪

ï¿⅓ AES

ï¿⅓ RIP and RIPv2

Quality of Service (QoS)

� 802.1Q

� Type of Service (ToS)

� Pacing and prioritization of voice data

� VLAN (802.1pq)

Management

រ៉ុំ ¿½ Configuration, diagnostic and firmware-upgrade locally or by operator

� Voice diagnostics

ï¿⅓ Remote provisioning



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Product Physical Data

 \ddot{i} ¿½ Measurements: 170 x 180 x 90 mm

ï¿⅓ Weight: 350 grams

Environmental

 \ddot{i}_2 5°C - 40°C operating temperature \ddot{i}_2 5% -90% non-condensing humidity

Power Supply (external)

i¿½ Input 100-240 VAC 50/60Hz; 0.5A i¿½ Output 5.0 VDC; 1.5A

Price: £64.00