



VoicePath VOIP6220 Analog Telephone Adaptor

CyberPath VoicePath VOIP6220 supports two voice ports for a user to make VOIP call. Based on industry standard, Session Initiation Protocol (SIP, RFC-3261), VoicePath VOIP6220 provides a user with a simple way to use IP-based voice communication. Plug it into your home router and connect existing phones or fax machines, with Internet telephone service provider, you will get clear telephone reception and reliable fax connections.

Features

- SIP
- Two FXS ports
- Dedicated DSP processor for codec
- One 10/100 Base-T Ethernet
- G.711, G.723, G729
- T.38
- Echo cancellation
- Voice activity detection
- Easy used Web configure user interface
- Software upgrade by Web configure user interface
- DTMF detection & generation
- FSK generation

VoicePath VOIP6220 Analog Telephone Adaptor Specifications

<p>LED Indicators & Rear panel</p> <p>LED Indicators:</p> <ul style="list-style-type: none">• PWR: On: device power on• WAN:<ul style="list-style-type: none">Green: On• LAN port 100BT LINK<ul style="list-style-type: none">Flick• LAN port 100BT ACT<ul style="list-style-type: none">Amber: On• LAN port 10BT LINK<ul style="list-style-type: none">Flick• LAN port 10BT ACT• Phone1/Phone2:<ul style="list-style-type: none">On:<ul style="list-style-type: none">Telephone1/Telephone2 Off-hookOff:<ul style="list-style-type: none">Telephone1/Telephone2 On-hookFlick:<ul style="list-style-type: none">Telephone1/Telephone2 Ringing <p>Rear panel</p> <ul style="list-style-type: none">• PWR: Power Input 12V/1A DC• WAN: Four 10/100 Base TX ports, Auto sensing, Auto MDIX, RJ-45 connector• LAN: Four 10/100 Base TX ports, Auto sensing, Auto MDIX, RJ-45 connector• Phone1/Phone2: RJ11 to connect regular analog telephone set <p>Environment</p> <ul style="list-style-type: none">• Operation Temperature: 0°C ~ 45°C• Operation Humidity: 5% ~ 95%• Storage Temperature: -20~+85°C• Storage Humidity: 5%~95% <p>Power Supply</p> <ul style="list-style-type: none">• AC Adapter: Input 110VAC/220VAC; Output 12V/1A DC• Maximum power consumption: 10 Watts <p>Dimensions</p> <ul style="list-style-type: none">• 21mm x 115mm x 36mm (W x D x H) <p>Certificates</p> <ul style="list-style-type: none">• EMI: CE & FCC Part 15 class B• Safety: CB (EN60950)	<p>Voice</p> <ul style="list-style-type: none">• Interfaces legacy telephones to IP-based networks• Clear voice quality• Full-duplex voice compression• Echo cancellation eliminates noise and feedback• Voice activity detection saves bandwidth by delivering voice• Supports standard protocols SIP• Voice Codecs<ul style="list-style-type: none">G.729AG.723.1 (both 5.3 kbps and 6.3 kbps operation)G.711AG.711• DTMF tone detection and generation• FSK caller ID signal generation• Line echo cancellation• Echo canceller (LECs) for each port• Silence suppression• Comfort noise generation• Dynamic jitter buffer <p>More Advanced Features</p> <ul style="list-style-type: none">• Call Forwarding<ol style="list-style-type: none">1. Call Forward Unconditional2. Call Forward No Response3. Call Forward On Busy• Secret Number, Calling Line Identification Restriction (CLIR)• Call waiting<ol style="list-style-type: none">1. Force Busy2. Pickup and Release old3. Pickup and put old on hold4. Switch between two active call• 3 way conference• Call transfer• Enquiry service• Call back busy subscribe• Call back last number called <p>Provisioning</p> <ul style="list-style-type: none">• tftp client• Remote Firmware upgrade• Provision profile <p>STUN</p>	<p>Order Information</p> <p>W00-01120-01:VoicePath VOIP6220 Analog Telephone Adaptor</p>
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