The Multi-Tech MultiVOIP provides toll-free voice and fax communications over the Internet or Intranet. By integrating voice and fax into your existing data network, you can realize substantial savings on inter-office long distance toll charges. The MultiVOIP family is available in analog and digital models ranging from two to 60 ports. All MultiVOIP products connect directly to phones, fax machines, key systems, PSTN lines, or a PBX to provide realtime, toll-quality voice connections to any office on your VOIP network.

**Benefits**
- Toll bypass voice/fax communications
- PSTN voice quality
- Connects directly to phones, fax or PBX
- Turnkey solution

**Features**
- 2-, 4-, 8- analog ports or 24/30 (expandable to 48/60) digital ports for communication over an existing IP network or the Internet
- Ethernet connectivity and full IP compatibility with existing routers and WAN infrastructure
- FXS/FXO and E&M connectors on each channel for direct analog connection to phones, key telephones, PBX extensions, PSTN lines or PBX trunks
- Digital MultiVOIP connects directly to PBX or PSTN line via T1/E1 or PRI
- Supports H.323 or SIP for sending voice over the Internet
- PSTN fail-over automatically routes calls over the PSTN network if the IP network is down
- Supports H.450 supplementary services to provide for call transfer, call forwarding, call hold, call waiting and name identification
- Voice compression to 5.3K bps per call
- T.38 real-time fax relay for interoperability among other VOIP equipment
- Modem relay supports modem connections over the IP network (up to 14.4K bps)
- Configuration and management using a Web browser or Windows
- Models available with integrated gatekeeper for centralized phone book management
- Models with integrated gatekeeper extend the call features of a centralized Avaya media server, running MultiVantage software, and provide local office survivability to small branch offices of large corporations
- Two-year warranty
**MultiVOIP Applications.** MultiVOIP is specifically targeted at businesses looking to reduce toll charges between frequently called sites. MultiVOIP is a voice over IP gateway that integrates seamlessly into your data network and operates alongside existing PBXs, or other phone equipment to simply extend voice capabilities to remote locations. It is designed to help you maximize investments you’ve already made in your data and voice network infrastructure.

**Easy Integration.** With MultiVOIP, you avoid the hassle and expense of replacing your existing routers, WAN connections or phone system required by other VOIP solutions. MultiVOIP simply plugs into your Ethernet network. Neither your phone service or network is placed at risk. Minimum requirements: Ethernet network, WAN connection, IP addresses.

**Save Thousands of Dollars Each Month.** MultiVOIP can save your company substantial amounts in long distance charges. Even if your company uses one of the most inexpensive calling plans, a MultiVOIP network can quickly return your investment and begin paying you back.

<table>
<thead>
<tr>
<th>Locations</th>
<th>MultiVOIP Cost</th>
<th>Long Distance Cost/Minute</th>
<th>Minutes/Line/Day</th>
<th>MultiVOIP Payback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate Site/Minneapolis</td>
<td>$1,999 MVP410 (4 lines)</td>
<td>$0.04</td>
<td>90</td>
<td>139 days</td>
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<tr>
<td>Branch Site/Los Angeles</td>
<td>$1,999 MVP210 (2 lines)</td>
<td>$0.06</td>
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<tr>
<td>Branch Site/London</td>
<td>$1,999 MVP210 (2 lines)</td>
<td>$0.08</td>
<td>60</td>
<td>115 days</td>
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</table>

**Award-winning Voice Quality.** With MultiVOIP, you’ll experience consistent toll-quality voice connections. Using the Perceptual Speech Quality Measurement (PSQM), Internet Telephony magazine found that MultiVOIP delivered exceptional voice quality. In fact, MultiVOIP outranked the competition.

**Interoperability.** MultiVOIP utilizes the H.323 and SIP protocols to provide complete interoperability with other Internet telephony solutions. The inbound IP call protocol is automatically detected and the voice channel is dynamically configured to match. The outbound IP call protocol is configured with the phone number allowing you the flexibility to call H.323 or SIP devices from the same port. In addition, MultiVOIP also supports T.38 real-time fax relay interoperability among other VOIP equipment.

**PSTN Fail-over.** PSTN fail-over allows MultiVOIP to automatically route calls over the PSTN network when the IP network is down. MultiVOIP continually checks if the LAN/WAN is down. If it detects a problem, MultiVOIP switches to “survivability mode” transparently routing all calls over PSTN lines connected to the MultiVOIP gateway. MultiVOIP continues to monitor the connection and automatically switches back to the LAN/WAN once the problem is corrected.

**Advanced Speech Technologies.** MultiVOIP supports the Differentiated Services (DiffServ) Quality of Service (QoS) protocol which sets priorities for voice and fax traffic and allows transparent delivery. DiffServ helps move time-sensitive voice traffic across even low-bandwidth WAN connections, like 56K and ISDN, with the priority and quality required by voice. Other features such as adaptive echo cancellation, forward error correction, bad frame interpolation, tunable latency and dynamic jitter buffers, further enhance voice quality.
Complete Support for Multiple Telephony Interfaces. For maximum investment protection, the MultiVOIP two, four and eight-port models accommodate changing communication needs by providing a programmable FXS/FXO and an E&M interface for each port. This allows MultiVOIP to connect directly to a phone, fax machine, key phone system or PBX. It automatically detects whether the incoming call is a voice or fax call. The single port MultiVOIP supports either FXS or FXO interfaces, depending on model, while the digital MultiVOIP connects directly to a PBX or PSTN line via T1/E1 or PRI.

Bandwidth Management. Bandwidth is used only when someone is speaking. The silence suppression/Voice Activity Detection (VAD) feature is an option that frees unused call bandwidth for data traffic. This is significant, since callers are usually silent for 60 percent of the call. When using silence suppression, MultiVOIP also offers Comfort Noise Generation (CNG) at the receiving end so the user knows the line has not dropped. In addition, MultiVOIP supports voice compression standards like G.729 (8:1) and G.723 (10:1). These standards help minimize the bandwidth required for voice. G.723, for instance, is the maximum compression rate and requires only 5.3K bps (plus an added 7-8K bps for IP overhead). Even at maximum compression, your VOIP solution will still provide toll-quality voice.

No User Training. MultiVOIP provides single stage dialing by utilizing a Uniform Dialing Plan that is consistent with the E.164 (PSTN) standard numbering plan. This includes automatic appending and stripping of digits to dialed numbers to ensure that users will not require additional training to make VOIP calls. In fact, placing calls with MultiVOIP is like using your existing phone system.

Management. MultiVOIP is easily managed using a Windows-based software application, web browser, or SNMP Multi-Tech also includes its own SNMP management software called MultiVOIPManager which provides central site configuration, management and call monitoring for all MultiVOIP gateways on the network. It utilizes a Windows interface that makes it easy to view events like usage tracking, live use reporting, call history, and voice quality statistics. In addition, MultiVOIPManager eases administration by automatically e-mailing call logs based on volume or time.

Supplementary Services. MultiVOIP supports H.450 supplementary services to provide for call transfer, call forwarding, call hold, call waiting, and name identification. It also supports Q.SIG, an inter-PBX signaling protocol, for networking PBX supplementary services in a multi- or uni-vendor environment. In addition, MultiVOIP supports SIP extensions providing call forward and call transfer capabilities.

Integrated Gatekeeper. The MultiVOIP family now includes models with an integrated gatekeeper to facilitate call management in a Voice over IP network. These cost-effective MultiVOIP gateways provide centralized phone book management as well as deliver the power to define and control how H.323 voice traffic is managed over IP networks. With the integrated gatekeeper, network managers can configure, monitor and manage the activity of registered end points. In addition, they can set policies and control network resources, such as bandwidth usage, to ensure optimal implementation.

Avaya Small Office Media Gateway Solution. Avaya and Multi-Tech have partnered together to provide an affordable small office media gateway solution that delivers the features of Avaya’s MultiVantage™ software to the branch offices of large corporations. The Multi-Tech MultiVOIP gateway, with integrated gatekeeper, cost-effectively extends the call features and networking benefits of a centralized Avaya Media Server to small branch offices, utilizing traditional analog devices, over an IP infrastructure. MultiVOIP also renders local office survivability, in the case of a LAN or WAN failure, by providing local, reliable PSTN trunking.

You Be the Judge. Industry experts have recognized our VOIP gateways for their clarity. But don’t take their word for it, or ours. You be the judge! Make a FREE VOIP call over the Internet by dialing 1-877-TRYVOIP. Hear for yourself how clear the connection can be.
Specifications

Analog Models

Number of Ports: 2, 4 or 8
Port Interface: FXO, FXS & E&M support on each port
FXS Interface: KTS, telephone set, or fax; ground and loop start
FXO Interface: PBX station; CO line, loop start, 2-wire
E&M Interface: PBX E&M trunk; 2- or 4-wire
E&M Signal Types: I through V
Dialing: DTMF or pulse
Connectors: 1 RJ-48 (E&M); 1 RJ-11 (programmable FXS or FXO) per port

Digital Models

Number of Trunks: 1 or 2 (T1/PRI-24 or 48 Channels; E1/PRI-30 or 60 Channels)
Signaling: T1-CAS/Rolled bit signaling; E1-MFC/R2; PRI-National ISDN 2, 4ESS, 5ESS, DMS100, Austel ISDN, ETSI, France Telecom, HK Telecom, NTT and KDD Japan, Korean Operator
Line Code: T1-AMI or B8Zs; E1-AMI or HDB3
Frame Format: T1-ESF or D4 (SF); E1-16 Frame plus CRC
Connectors: 1 or 2 RJ-48

LAN Port
Format: Ethernet/Ethernet II or SNAP
Interface: 10/100BaseT

Command Port
2-Port & Digital Interface: RS-232C/D; RJ45 (RJ-45 to DB9 cable included)
4- & 8-port Interface: RS-232C/D; DB25
Speed & Format: 115.2K bps asynchronous

Protocols
H.323 V4, SIP, H.450.2-H.450.4, H.450.6 and H.450.8, RTP, RTCP, SMTP, Q.931, Q.Sig, T.38 and Group 3 fax relay

Bandwidth Management
G.711, G.723, G.726, G.727, G.729 and proprietary voice compression, silence suppression, VAD, CNG

Voice Quality

DiffServ, G.165, G.168, adaptive echo cancellation, forward error correction, bad frame interpolation, tunable latency, dynamic jitter buffers

Management

Web browser, Windows, SNMP agent, MultiVOIPManager, flash upgradeable

Power

Voltage & Frequency: 115v/240v AC, 47/60 Hz
Power Consumption: 2-Port-19W; 4- & 8-Port-46W; Digital models-27W

Dimensions

2-port model: 6.2" w x 1.4" h x 9.0" d; 2 lbs.
(15.8 cm x 3.6 cm x 22.9 cm; 0.92 kg)
4-port & 8-port model: 17.4" w x 3.8" h x 8.0" d; 7.4 lbs.
(44.2 cm x 9.5 cm x 20.3 cm; 3.4 kg)
Digital Model: 17.4" w x 1.75" h x 8.75" d; 7.5 lbs.
(44.2 cm x 4.5 cm x 22.2 cm; 3.4 kg)

Certification

EMC: FCC Part 15 Class A, EN55022, EN55024, EN61000-3-2, EN61000-3-3
Safety: CE, UL 60950, EN60950, cUL, TS001
Telecom: FCC Part 68, CS-03, TBR21

Ordering Information

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>MVP210*</td>
<td>2-Port VOIP Gateway</td>
<td>Global</td>
</tr>
<tr>
<td>MVP210-G*</td>
<td>2-Port VOIP Gateway/Gatekeeper</td>
<td>Global</td>
</tr>
<tr>
<td>MVP410*</td>
<td>4-Port VOIP Gateway</td>
<td>Global</td>
</tr>
<tr>
<td>MVP410-G*</td>
<td>4-Port VOIP Gateway/Gatekeeper</td>
<td>Global</td>
</tr>
<tr>
<td>MVP810*</td>
<td>8-Port VOIP Gateway</td>
<td>Global</td>
</tr>
<tr>
<td>MVP810-G*</td>
<td>8-Port VOIP Gateway/Gatekeeper</td>
<td>Global</td>
</tr>
<tr>
<td>MVP2410</td>
<td>24/48-Port T1/PRI VOIP Gateway</td>
<td>US/Canada</td>
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<tr>
<td>MVP24-48</td>
<td>24-Port T1/PRI Expansion Card</td>
<td>US/Canada</td>
</tr>
<tr>
<td>MVP3000*</td>
<td>30/60-Port E1/PRI VOIP Gateway</td>
<td>Euro ROW</td>
</tr>
<tr>
<td>MVP30-60</td>
<td>30-Port E1/PRI Expansion Card</td>
<td>Euro ROW</td>
</tr>
</tbody>
</table>

* Specify country when ordering.

Made in Mounds View, MN, U.S.A.

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