





# Avaya and Multi-Tech Providing Fax Machines Access to IP Networks

Where can businesses with multi-location offices—and other businesses working in Avaya Communication Manager distributed environments—find a low-cost Fax-over-IP solution?

The MultiVOIP 1-Port Analog Adapter (model MVP130-AV-FXS) from Multi-Tech Systems—a Premier-level member in the Avaya Developer Connection program—meets this need. Designed specifically for Avaya Communication Manager distributed networking environments, the low-cost adapter allows a standard fax machine to connect to the IP voice network.

The solution enables the fax machine to send a fax over the network to any other office fax machine on or off the network. A secondary application would be to connect any analog device, such as a phone or conference phone. The solution provides one FXS port, ideal for connecting a fax machine to the IP network in any size office, or for connecting an analog phone in a home office to the IP network.

#### Features

#### The solution:

- Registers with Avaya Communication Manager as an IP endpoint
- · Provides T.38 Fax-over-IP interoperability with Avaya Communication Manager 2.1.1

#### The solution also includes:

- One FXS port for connecting an analog phone or fax machine
- 10/100 Ethernet connectivity to the Local Area Network
- · Toll-bypass communication
- · Web-based management and configuration
- One-year warranty



#### Other MultiVOIP Solutions

The MultiVOIP 1-Port Analog Adapter (model MVP130-AV-FXS) is part of a larger MultiVOIP family of solutions. The MultiVOIP Small Office Media Gateway for Avaya Communication Manager provides distributed networking capabilities, Public Switched Telephone Network trunking, and local office survivability to small

branch offices (2-15 stations) utilizing an Avaya Communication Manager IP network.

For more details, see the datasheet titled "Avaya and Multi-Tech, Providing affordable communication technologies for small branch offices."

### System Requirements

- An Ethernet connection
- A WAN connection
- · An IP address

#### About Multi-Tech

A global manufacturer of award-winning Voice over IP (VoIP), Internet access, remote access and modem products that allow people to communicate more efficiently and effectively, Multi-Tech Systems provides end-to-end solutions for small to medium-sized businesses. Privately held, the company is located in Mounds View, Minnesota.

Multi-Tech holds over 60 patents in voice and data technologies and has deployed thousands of MultiVOIP gateways since 1999. A Premier member of the Avaya Developer *Connection* program, Multi-Tech has received the following awards from Avaya:

- · 2003 Member of the Year Award
- · 2003 Pioneering Solution Award
- 2002 Innovator Award

For more information about Multi-Tech and its products, visit www.multitech.com or call 1-888-288-5470 (US/Canada) or 763-785-3500.

#### About Avaya

Avaya enables businesses to achieve superior results by designing, building and managing their communications networks. Over one million businesses worldwide, including more than 90 percent of the FORTUNE 500, rely on Avaya solutions and services to enhance value, improve productivity and gain competitive advantage.

Focused on enterprises large to small, Avaya is a world leader in secure and reliable IP telephony systems, communications software applications and full life-cycle services. Driving the convergence of voice and data communications with business applications—and distinguished by comprehensive worldwide services—Avaya helps customers leverage existing and new networks to unlock value and enhance business performance.

For more information about Avaya, visit www.avaya.com.

## About The Avaya DeveloperConnection Program

The Developer *Connection* Program (DevConnect) is a comprehensive set of innovative sales, support, marketing and services programs through which Avaya works with members to develop and promote their products and solutions that interoperate with Avaya solutions.

For more information, visit DevConnect at visit www.devconnectprogram.com.

© 2004 Avaya Inc.

All Rights Reserved. Avaya and the Avaya Logo are trademarks of Avaya Inc. and may be registered in certain jurisdictions. All trademarks identified by the ®, SM or TM are registered trademarks, service marks or trademarks, respectively, of Avaya Inc. All other trademarks are the property of their respective owners. Printed in the U.S.A.

11/04 • EF-LB2608DEV