# PAGING CONTROL

# VOIP GATEWAYS FOR PAGING

### **Network-Enabled Paging**

## **MVP130BG**, **MVP210BG**, **MVP410BG**, **MVP810BG**



Bogen's Voice Over IP Gateways (VoIP) allow paging communications to be sent over the Internet or Intranet. Each gateway connects directly to Bogen paging systems and equipment to provide overhead paging to all locations within a facility or across a campus without running new lines.

### Product Features:

- Ethernet connectivity and full IP compatibility with existing routers and WAN infrastructure
- Single- or multi-zone paging at any or all locations when used with Bogen's Multi-Zone Universal Telephone Interface (UTI312); 1-, 2-, 4-, and 8-port/ zone models available
- Efficiently communicate company-wide emergency alerts or general announcements, saving both time and money while improving communication
- · Connects directly to phones or PBX; compatible with virtually any telephone port type
- One-port model supports FXS and FXO; multi-port models support FXS, FXO, and E&M
- FXS/FXO connector on each port for direct analog connection to Bogen's telephone paging interfaces
- Multi-port models provide contact closure Receive & Transmit in E&M mode capabilities
- Configurable from a web browser
- · Gateways are easily managed locally using a Windows®-based software application or remotely with a web browser or SNMP

- Can also be used for toll-free voice and fax communication when connected to phones, fax machines. key systems, PSTN lines, or a PBX to provide real-time, toll-quality voice connections to any office on your VoIP network
- Utilizes H.323 or SIP protocols to provide complete inter-operability with other Internet telephony solutions
- FCC Part 68 Registered
- UL and C-UL listed

Model	Max. Port Capacity	Dimensions	Product Weight
MVP130BG	1	4-3/8" W x 1" H x 5-5/8"D	1 lb.
MVP210BG	2	6-1/4" W x 1-1/2" H x 9"D	2 lb.
MVP410BG	4	17-1/2" W x 3-7/8" H x 8"D	8 lb.
MVP810BG	8	17-1/2" W x 3-7/8" H x 8"D	8 lb.

Windows® is a registered trademark of Microsoft.

