

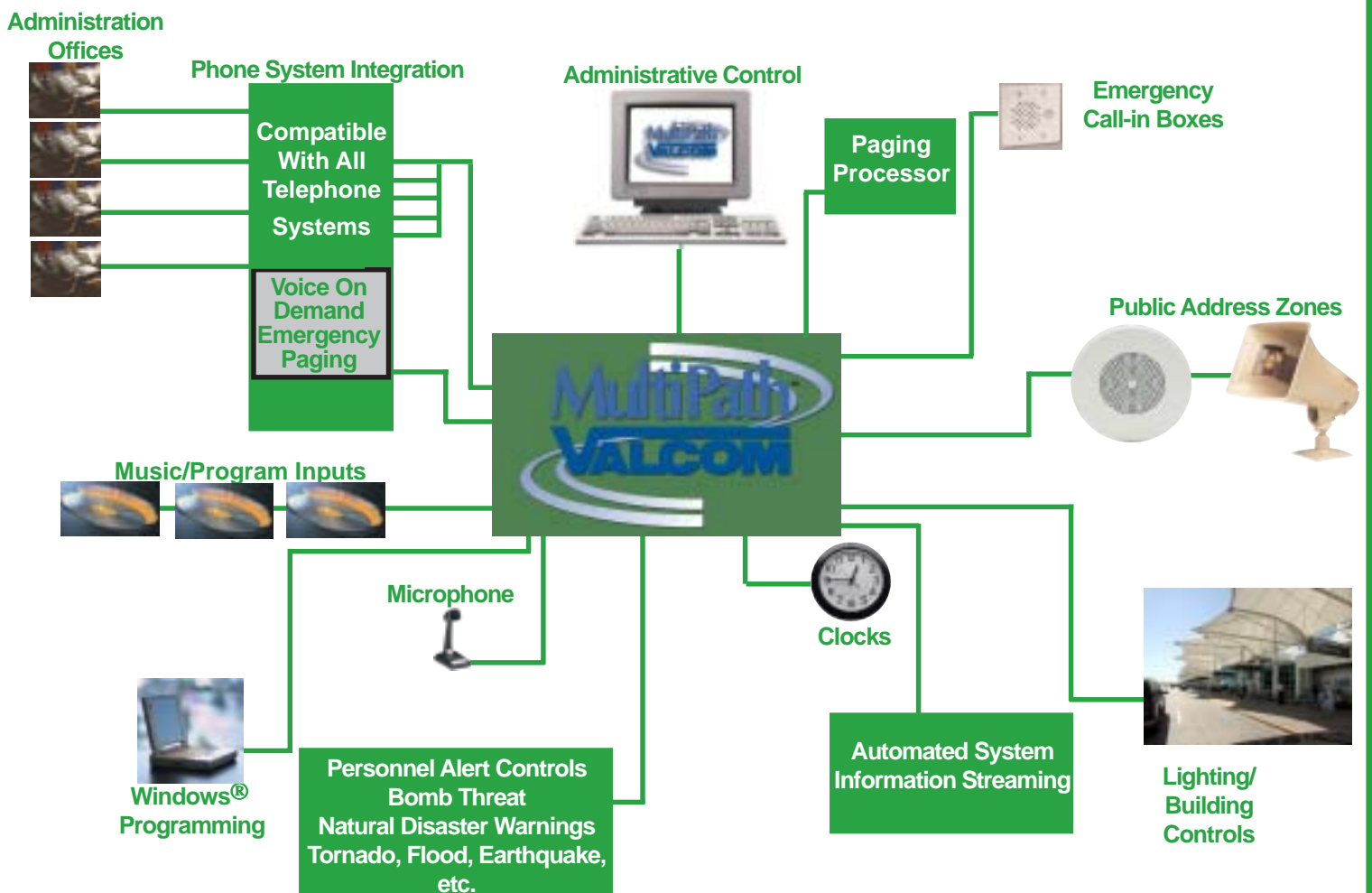


Valcom, a world leader in providing the highest quality loudspeaker paging systems, introduces the Valcom MultiPath™ System specifically designed to meet the sophisticated communication needs of airports.

Valcom MultiPath™ systems offer high quality internal communication and a multitude of features that are easily configured to suit the most advanced requirements. Valcom MultiPath™ systems include user-friendly administration software that allows facilities to easily manage the changing needs of the voice communication system – whether the needs change daily, weekly, monthly, or annually!

Valcom MultiPath™ Intercom System provides the ultimate in cost saving installations by utilizing the existing telecom/datacom infrastructure (CAT 3/5/5e/6). System expansion, flexibility and reliability are added benefits to using existing cable which makes Valcom MultiPath™ the only communication system of choice!

System Overview





System Operation

- Provide Employee Alarm Systems to meet OSHA Standard 1910.165 requirements
- Provide quick response to emergency situations
- Provide localized area or facility-wide coverage
- Minimize response time by using any telephone for paging
- Notify everyone for quick evacuation or response to critical conditions using tones
- Locate roaming personnel or visitors
- Reduce installation costs by using existing telephone/datacom low-voltage wiring

Features

Alert & Evacuation Tones
 All Call Emergency Paging
 Battery Back-up
 Control of Facility Clocks
 Individual Volume Control
 Multiple / Group Zoning
 Multiple Building Paging Integration
 OSHA Employee Alarm Notification
 Paging over existing premise wiring
 PBX Multiple paging locations
 Pre-Announce Tone
 Programmable Features Per Zone
 Public Address and Paging
 Remote call-in of emergencies
 Security Intercom / Paging
 Voice over Internet Protocol (VoIP)

Benefits

Use coded tones to signal emergency conditions or direct actions
 Notify everyone for quick evacuation or personnel relocation
 Continue internal paging communications during power failures
 Synchronize facility clocks and payroll systems with paging work tones
 Adjust each speaker location for proper operating level
 Communicate with a specific group without disturbing other areas
 Network multiple buildings to create one system
 Provide priority paging access for emergency message distribution
 Use existing facility wiring for lower installation costs
 Reduce response time to generate emergency page
 Alert everyone that a page is about to begin
 Configure every area individually
 Find people who are away from their desk
 Push intercom button to report emergencies to security desk
 Enhance access control system with communications at locked doors
 Easily interfaces with VoIP and Session Initiation Protocol (SIP)

Easy & Cost Effective One-Way Speakers

2' X 2' LAY-IN CEILING SPEAKER W/BACKBOX V-9022

- Replaces a 2' x 2' tile
 - Save time, effort & money — Get on & off the job quickly
 - No cutting tiles, no broken tiles, no mess
 - Excellent music & voice quality
 - Volume preset taps
 - Durable white acrylic baked enamel finish
 - Integral backbox meets or exceeds ASTM E84 flame & smoke test with 3 hour burn rating (UL 181)
- Trim T-Bar (packaged in quantities of 10)**
- Optional For 2' x 4' Grids



V-TBAR

8 INCH CEILING SPEAKER V-1020C

- Contains Its Own Built-In Amplifier
- White epoxy finish
- Exceptional for voice and music
- "Pop-On/Pop-Off" Volume Control



WALL SPEAKER V-1042

- Excellent Voice and Music Quality
- Built-In Amplifier and Volume Control
- Easy Installation - Simply Hang On A Single Screw Or Use The Two Screw Bosses
- Available In Black (BK), White (W), Brown (BR), Gray (GY), Custom Color (CC)



FLEXHORN™ W/MOUNTING BRACKET V-1080

- Utilizes Standard Telcom/Datacom Wiring CAT 3/5/6
- Water-Proof For Wash Down Areas
- Corrosion Resistant
- Recess or Surface Mount
- Available in Beige, Gray or White
- Bracket Included



Vandal-Resistant Enclosure or Vandal-Resistant Faceplate (Optional)