

# WE PROVIDE SOLUTIONS.

Valcom's long tradition of communication leadership and innovation addresses our customers' most complex communication concerns.

Our products are developed to fit each unique situation.





### **IP Speakers** improve upon the benefits offered by self-amplified speakers

#### **Benefits of Valcom IP and self-amplified speakers**

- System power increases with every addition resulting in unlimited speaker expansion
- Full range volume control per speaker allows individual speaker volume adjustment
- Dedicated speaker amplifiers allow for multiple simultaneous announcements
- Installation by a low voltage contractor does not require expensive conduit in most municipalities
- One-way announcements and two-way talkback intercom easily coexist
- Dedicated speaker amplifiers provide the ultimate redundancy and system efficiency
- If an amplifier fails in an old fashioned 25/70/100-volt system, many or all speakers stop working, if an amplifier fails in a Valcom system, one speaker stops working

#### IP speakers provide these additional benefits as well

- Remote software/browser-based management with inherent supervision
- Software based remote volume adjustment
- Digitized audio transmission prevents the possibility of crosstalk or signal loss
- PoE design eliminates the need for separate power supplies
- Unlimited access paths allow for multiple simultaneous announcements
- VoIP systems deploy quickly and easily span buildings, campuses, cities, states and countries
- Many methods of access, FXO, telephone, Session Initiation Protocol (SIP), microphone, browser
- Extremely low bandwidth per announcement, even when broadcasting to thousands of speakers
- Make announcements through one, or any combination of speakers and horns
- Seamless integration with most existing/new analog speakers and horns
- VoIP paging is a perfect choice for enterprises focusing on the long-term cost savings and many other advantages of convergence
- VoIP endpoints are easily configured and managed by network administrators or A/V technicians
- EMI immune inter-building fiber infrastructure is commonly available for IP data networks
- The number of technicians skilled in, and available to support and maintain VoIP systems is rapidly expanding, while the number of technicians familiar with analog technology is diminishing

#### Valcom is a leading manufacturer

of analog and IP communications equipment. In addition to Valcom's robust communication protocol, many of our IP products are compatible with InformaCast<sup>®</sup>. Syn-Apps® and/or Session Initiation (SIP) protocols.



We offer many choices to fit your application. It's easy to let Valcom design a system to your requirements!

Send an e-mail to quotes@valcom.com with:

- The intent of the system
- Your preferred technology, IP, analog, hybrid
- The number and types of for each area
- Speakers
- Horns
- Clocks
- LED signs

#### How you plan to access the system

- Microphone
- FXO port

#### Desired features

- Bell schedules
- Prerecorded emergency massages
- Alerts to computer screens
- Feedback elimination
- Panic buttons
- Graphical user interface

Need help? Contact global@valcom.com



Speakers & Horns	Page Number
Ceiling Speakers	4-6
Signature Series High-Fidelity Speaker	-S
Wall Speakers	8-10
Vandal-Resistant Speakers	11
Horns	12-13
Paging	
SIP Paging	14-17
Interactive Console	18
SIP Gateways	19
IP6K HeadEnd Communication Packa	ge20-21
Telephone Paging Server	22
Universal Paging Adapter	23-24

.25-26

.28-29

.30-31

32

..27

#### Accessories Call Buttons.

Analog Paging

Power Supplies

Intercom/Door Entry...

Advanced Communication Systems...

pot SoundMasking, Sounds	33
Microphones	34
Paging Expansion	35
Managing Sound	36
eedback, Message-On-Hold	37
ones, Strobes	38
ED Message-Sign-Speakers	39
IP Emergency Call Stations	40-41

#### **Clock Systems**

Clocks IP PoE Clocks, Wireless, Wired	42-43
Clock Controls, Drivers & Accessories	44
P Clock/Speaker Com <mark>bos</mark>	45
P Clock Speaker Kits	46
Tock/Speaker Assemblies	17











### **Fastest Easiest** Speaker to Install!









### **Lay-In Ceiling Speakers**

Easy Lay-In installation replaces a 2' x 2' tile

Save time, effort and money — Get on and off the job quickly No cutting tiles, no broken tiles, no mess Lightweight — weighs slightly more than a 2' x 2' ceiling tile Includes integral backbox that meets/exceeds ASTM E84 Flame & Smoke Test

Colors: White (paintable), Custom Colors -CC

IP One-Way 5.50lbs (2.49kg). IP One-Way InformaCast <sup>®</sup> 5.50lbs (2.49kg). IP One-Way Syn-Apps <sup>®</sup> 5.50lbs (2.49kg). IP One-Way, European Ver. InformaCast <sup>®</sup> 5.50lbs (2.49kg).	VIP-402A-IC
IP Talkback 5.50lbs (2.49kg) IP Talkback, InformaCast® 5.50lbs (2.49kg) IP Talkback, Syn-Apps® 5.50lbs (2.49kg)	VIP-422A-IC
One-Way (2 Pack)       13.50lbs (6.08kg)         One-Way, European Version       5.80lbs (2.63kg)         One-Way, Dual-Input       5.80lbs (2.63kg)         Talkback       5.50lbs (2.49kg)         U.S. Version: 23.75in L x 23.75in W x 3.75in D (60.33cm x 60.33cm x 9.53cm)         European Version: 600mm x 600mm	V-9022-EC - <b>1</b> V-9028 - <b>1</b>
<b>1' x 2'</b> Colors: White (Paintable), Custom Colors -CC <b>One-Way</b> 11.75in L x 23.75in W x 3.75in D (29.85cm x 60.33cm x 9.53cm) 4.70lbs (2.12kg)	V-9021 - <b>●</b>

#### **Accessory:**

Use to install in a 2' x 4' ceiling tile

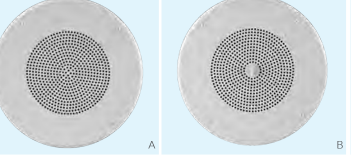
<b>Trim T-Bar</b> (10 Pack)	V-TBAR
24.50in L x 1.25in W x 1.00in D (62.23cm x 2.54cm x 3.18cm) 3.50lbs (1.58kg)	

## **Ceiling Speakers**

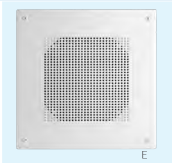












### **Round Ceiling Speakers**

- Exceptional voice and music reproduction
- Contains its own built-in amplifier
- White epoxy finish

Colors: white (paintable), Custom Colors -CC

B-inch Round								
IP One-Way								
IP One-Way InformaCast®								
IP One-Way Syn-Apps <sup>®</sup>								

VIP-160A IP Talkback IP Talkback, InformaCast® VIP-160A-IC IP Talkback, Syn-Apps<sup>®</sup> VIP-160A-SA

13.00in Dia x 3.80in D (33.02cm x 9.70cm) 2.50lbs (1.13kg)

#### B One-Way features: "Pop-On/Pop-Off" volume control knob 13.00in Dia x 3.80in D (33.02cm x 9.70cm) 2.50lbs (1.13kg) One-Way, Dual-Input 13.00in Dia x 3.00in D (33.02cm x 7.62cm) 2.30lbs (1.04kg)

V-1010C - 1

13.00in Dia x 2.50in D (33.02cm x 6.35cm) 2.50lbs (1.13kg)

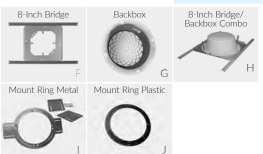
#### C 4-Inch Round One-Way

7.65in Dia x 2.90in D (19.43cm x 7.37cm) 1.70lbs (0.77kg)



VIP-120A VIP-120A-IC

VIP-120A-SA



**Accessories:** Mounting Hardware M = Metal, P = Plastic

#### 8-Inch Round Ceiling Speaker

Speaker Bridge (5 Pack) ... V-9914M-5 V-9915M-5 Backbox (5 Pack) Bridge/Backbox Combo V-9916M Pre-Construction Mounting Ring (10 Pack) V-9912M-10 Post-Construction Mounting Ring (12 Pack) .



#### **4-Inch Round Ceiling Speaker** Speaker Bridge (5 Pack) .....

V-9904M-5 V-9915M-5 L Backbox (5 Pack) Use V-9904M-5 Bridge & V-9915M-5 Backbox together for a combo.

#### **Square Ceiling Speakers**

- Exceptional voice and music reproduction
- Wide sound dispersion
- Electrically, acoustically matched components
- Sturdy steel grille

Colors: white (paintable), Custom Colors -CC

#### □ Square Ceiling — Round Hole Pattern

One-Way features: "Pop-On/Pop-Off" volume control knob 11.50in H x 11.50in W x 3.00in D (29.21cm x 29.21cm x 7.62cm) 2.60lbs (1.18kg)

#### **Square Ceiling**— Square Hole Pattern

IP One-Way or Talkback Programmable	VIP-428A
IP Talkback, InformaCast®	VIP-428A-IC VIP-428A-SA
One-Way	V-1921 <sup>-</sup>
Talkback	V-1961 <b>0</b>

11.50in H x 11.50in W x 4.00in D (29.21cm x 29.21cm x 10.16cm) 2.60lbs (1.81kg)

### **Exceptional** voice clarity reproduction



**Accessories:** Optional Backboxes for 8-Inch Round or Square Speakers

Λ	Angled Mount         11.54in H x 11.63in W x 4.60in D[t] x 3.15in D[b]	VB-A1
١	Recessed Mount 10.75in H x 10.75in W x 3.94in D	VB-R1
	D <b>Surface Mount</b>	VB-S1















#### A P-Tec Ceiling Speaker

Easy push/lock speaker installs in tile ceilings

- Great for open offices where speaker relocation is made easier
- Side dispersion angle
- Lightweight, easy to mount and move





Designed for applications where concentration of airborne particles is controlled. For pharmaceutical, medical and other critical manufacturing environments

- Large rubber o-ring to seal the grille to the ceiling
- Rubber washers for all mounting hardware
- Polycarbonate dust shield between speaker and grille

IP One-Way or Talkback Programmable ..... VIP-140A

13.00in Dia x 3.00in D (33.02cm x 7.62cm) 2.5lbs (1.13kg)

### **C** Surface Mount Ceiling **Vandal-Resistant Speaker**

Ideal for concrete ceilings and harsh areas: correctional institutions, outside entrances, industrial

- Tapered exterior, heavy-gauge steel construction
- Steel-mesh security screen prevents objects from penetrating speaker
- Tamper-resistant screws resist removal
- White epoxy finish, available in Custom Colors Colors: White (Paintable), Custom Colors -CC

8.50in Dia x 5.10in D (21.59cm x 12.95cm) 4.80lbs (2.18kg)

### Pendant Speakers

hallway, and covered patios

• High-efficiency speaker

IP One-Way or Talkback

• Metal, weather-resistant enclosure

Custom Colors -CC

Programmable	VIP-415
IP One-Way, InformaCast	® VIP-415-IC
Rlack Grill	
One-Way	V-1015B -6

Accessory:

One-Way

White with White Grill

Additional Six Foot Chain ..... V-1093BK

5.80in Dia x 8.80in H (14.73cm x 22.35cm) 3.20lbs (1.45kg)

V-1015B-WW - 6

Great for high ceilings

Ideal for: retail, restaurant, office,

- Simply hang from included six foot chain

Housing Colors: Black -BK, Gray -GY, White -W.

### **Monitor**

C Signature Series™

A Signature Series<sup>™</sup>

Lay-In Ceiling Speaker

- Get on and off the job quickly

• Save time, effort an money

ASTM E84 Flame & Smoke Test

Colors: White (Paintable), Custom Colors -CC

Use to install in a 2' x 4' ceiling tile 

a 2' x 2' ceiling tile

• White epoxy finish

5.50lbs (2.49kg)

Accessory:

3.50lbs (1.58kg)

Easy Lay-In Installation Replaces a 2' x 2' Tile

• No cutting tiles, no broken tiles, no mess

• Includes integral backbox that meets/exceeds

23.75in L x 23.75in W x 3.75in D (60.33cm x 60.33cm x 9.53cm)

24.50in L x 1.25in W x 1.00in D (62.23cm x 2.54cm x 3.18cm)

.....V-1422 <sup>-</sup>**4** 

• Lightweight - weighs sightly more than

- Easy install
- Shelf mount or wall mount with optional mounting bracket

Colors: Black -BK, White -W, Custom Colors -CC

One-Way	V-1440 -4
7.00in H x 10.3in W x 4.70in D	
(17.78cm x 26.16cm x 11.94cm)	5.20lbs (2.36kg)

#### **Accessories:**

Optional Wall Mounting Bracket 5.80in H x 2.75in W x 2.05in D (14.73cm x 6.99cm x 5.21cm) 0.70lbs (0.32kg)

Wire Guard (2 Pack) ......V-WGWALL-2 12.00in H x 16.50in W x 5.50in D (30.5cm x 41.9cm x 14.0cm) 2.35lbs (1.10kg)

#### **B** Signature Series<sup>™</sup>

### **Ceiling**

For Premium Music Applications

- Exceptional frequency response for voice and music reproduction
- "Pop-On/Pop-Off" volume control knob
- White epoxy finish

Colors: White (Paintable), Custom Colors -CC

..V-1420 - **4** One-Way .... 13.00in Dia x 3.00in D (33.02cm x 7.62cm) 3.50lbs (1.59kg)

#### **Accessory:**

Speaker Mounting Hardware: M=Metal HiFi Bridge & Backbox



#### 

### In-Wall

- Paintable for a "hidden" speaker
- White epoxy finish

Colors: White (Paintable), Custom Colors -CC

..V-1450 -**4** One-Way ..... 12.00in H x 8.65in W x 3.20in D (30.48cm x 21.97cm x 8.13cm) 3.00lbs (1.36kg)

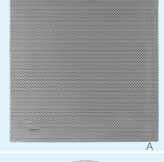


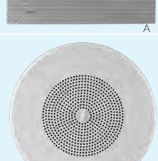


• Simply recess in a wall

### **The Very Best** In Music Quality!













GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM

### **Wall Speakers**





# **Slimline**<sup>™</sup> **Speaker**Ideal for offices, clinics, retail, medical waiting rooms and schools

- Excellent voice & music quality . . . good looking . . . good sounding . . .
- Easy install simply hang on a single screw or use the 2 screw bosses

Colors: Black -BK, Gray -GY, White -W, Custom Colors -CC

One-Way		V-1042 - <b>1</b>
7.00in H x 10.30in W x 3.40in D (17.78cm x 26.16cm x 8.64	cm)	2.80lbs (1.27kg)
Δccessory·		

Wire Guard (2 Pack) V-WGWALL-2 12.00in H x 16.50in W x 5.50in D (30.50cm x 41.90cm x 14.00cm) 2.35lbs (1.10kg)





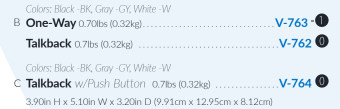




### **Bac Desktop/Wall Speaker**

Reach people while they're on the phone!

- Self-standing rubber feet prevent movement on a desk surface
- Mount on a wall as a mini-speaker
- Front cover may be rotated to match positioning on wall
- Off-hook voice announce with handsfree reply
- Volume adjusted with knob on front
- Talkback push button model available









### □ Track-Style Speaker

Ideal for retail, restaurants, offices, hallways and covered patios!

- High-efficiency speaker
- Metal, weather-resistant enclosure
- Attach track bracket to a wall or exposed beam
- Colors: black, white and custom colors
- Externally accessible volume control screwdriver adjustable through hole in grille

Colors: Black -BK, White -W and Custom Colors -CC

#### 1-Watt

D One-Way Black Grill	V-1013B - Grill V-1013B-WW -
5.80in Dia x 8.80in L (14.73c	m x 22.35cm) 2.50lbs (1.13kg)

D One-Way Black Grill ..... . V-1014B - 6 5.80in Dia x 8.80in H (14.73cm x 22.35cm) 3.10lbs (1.41kg)

## **Wall Speakers**





### <sup>^</sup> Metal Wall Speaker

- Gray with black cloth grille
- Steel with a durable powder coated gray finish
- Easily match any decor by changing color of enclosure
- Easy installation screw terminal connection
- Excellent voice and music reproduction

Colors: Gray, (Paintable), Custom Colors -CC

IP One-Way, InformaCast®	VIP-410A-IC
IP One-Way or Talkback Programmable	VIP-430A
IP Talkback, InformaCast® IP Talkback, Syn-Apps®	VIP-430A-IC VIP-430A-SA
One-Way	V-1052C -



V-WGWALL-2 Wire Guard (2 Pack) ...

12.00in H x 14.50in W x 5.50in D (30.50cm x 41.90cm x 14.00cm) 2.35lbs (1.10kg)



.V-1071

### Metal Wall Corner Speaker

- Corner speaker is mounted up near ceiling to allow for easy wire connection
- 8-inch speaker
- Paintable metal housing (black cloth grille)
- Easy installation screw terminal connection
- Excellent voice and music reproduction

Colors: Gray, (Paintable), Custom Colors -CC

10.00in H x 12.00in W x 4.50in D (25.40cm x 30.48cm x 11.43cm) 3.00lbs (1.36kg)

### **Square Wall Speaker**

- Line output supports Valcom amplified speakers
- White paintable metal

Colors: White (Paintable), Custom Colors -CC

IP One-Way or Talkback Programmable	VIP-428A
IP Talkback, InformaCast®	VIP-428A-IC
IP Talkback, Syn-Apps®	VIP-428A-SA
One-Way	V-1921 •
Talkback	V-1961 <b>0</b>
11.50in H x 11.50in W x 3.70in D (29.20cm x 29.20cm x 9	2.40cm) 4.00lbs (1.81kg)





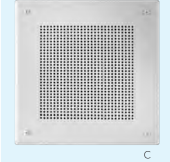


**Accessories:** Optional Backboxes

Angled Mount	VB-A1
11.63in H x 11.63in W x 4.60in D[t] x 3.15in D[b]	
Recessed Mount 10.75in H x 10.75in W x 3.94in D	VB-R1
Surface Mount	VB-S1
11.63in H x 11.63in W x 3.94in D	







GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM

### **Wall Speakers**



# Vandal-Resistant Wall Speakers









#### **Black & White Wall**

А	Black One-Way	
В	White One-Way	
	<b>Talkback V-1061-W</b> 9.60in H x 11.50in W x 4.20in D (24.38cm x 29.21cm x 10.67cm) 4.00lbs (1.81kg)	
	White Bi-Directional Corridor	

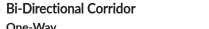
10.30in H x 10.30in W x 4.20in D (26.16cm x 26.16cm x 10.67cm) 5.60lbs (2.52kg) CE





### Light Woodgrain Wall Open-Weave Grille

□ Angled Wall		
One-Way	V-1022C	<b>-0</b>
9.60in H x 11.50in W x 4.00in D-Top, 3.75in D-Bottom (27.31cm x 24.77cm x 12.70cm-T, 9.53cm-B) 4.50lbs (2.04kg)		
One-Way, Dual-Input	V-1222	<b>-0</b>
10.75in H x 9.75in W x 5.00in D-Top, 3.75in D-Bottom		
(27.31cm x 24.77cm x 12.70cm-T, 9.53cm-B) 4.50lbs (2.03kg)		



V-1026C 10.30in H x 10.30in W x 4.20in D (26.16cm x 26.16cm x 10.67cm) 5.60lbs (2.54kg)



10

### Dark Woodgrain Wall Cloth Grille

F	Angled Wall	
	One-Way	
	<b>Talkback</b>	



#### **Accessory:**

Wire Guard (2 Pack)	V-WGWALL-2
Works with A, B, D, F	

12.00in H x 16.50in W x 5.50in D (30.50cm x 41.90cm x 14.00cm) 2.35lbs (1.10kg)

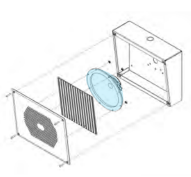
### A Vandal-Resistant **Wall Speakers**

- Steel-mesh security-baffle prevents objects from penetrating the speaker
- Tamper-resistant faceplate screws resist removal
- Easy mounting to any solid surface
- Heavy-gauge steel construction (Indoor)
- 8-inch self-amplified speaker with adjustable volume
- Gray powder-coat finish, custom colors available on request

Colors: Gray, (Paintable), Custom Colors -CC

One-Way

10.00in H x 12.25in W x 4.00in D (25.40cm x 31.12cm x 10.16cm) 8.35lbs (3.80kg)





### **Vandal-Resistant FlexHorns**

- Steel mesh baffle prevents objects from penetrating the speaker
- Tamper-resistant faceplate (screws resist removal)
- Mounting holes for single-gang, double-gang or octagon outlet box or attachment to any solid surface
- Heavy-gauge steel construction with gray powder coat finish, custom colors available on request (Indoor)
- FlexHorn with adjustable volume

Colors: Gray, (Paintable), Custom Colors -CC

B Surface Mount Unit IP One-Way or Talkback Programmable IP One-Way, InformaCast®	
IP One-Way, Syn-Apps®	VIP-580A-SA
One-Way	V-9880 -3
Talkback	
10.00in H x 12.25in W x 4.00in D (25.40cm x 31.12cm x 10.	.16cm) 8.35lbs (3.80kg)
	(,

С	Angled Surface Mount Unit
	ID One-Way or Talkhack Programmable

IP One-Way or Talkback Programmable	VIP-581A
IP One-Way, InformaCast®	VIP-581A-IC
IP One-Way, Syn-Apps®	VIP-581A-SA
9.90in H x 12.20in W x 4.00in D-Top 2.70in -Bottom (25.40cm x	30.99cm x 10.16cm)
7.40lbs (3.40kg)	

#### D Bi-Directional FlexHorn Surface Mount Unit

One-Way	V-9885	-6
10.00in H x 12.25in W x 7.38in D (25.40cm x 31.12cm x 18.70cm) 1	12.10lbs (5.50	kg)







GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM

### Horns

12

For industrial, manufacturing, warehouse areas



### **High-Efficiency Horns**



• Features easy Omni-Lock I-Beam clamp mounting system

• Weather-resistant — suitable for indoor or outdoor installation

A IP One-Way Beige	VIP-130AL-BGE-IC*
B IP One-Way Gray InformaCast® Gray Syn-Apps® Gray	VIP-130AL-GY* VIP-130AL-GY-IC*
E High Power IP Horn, Talkback Gray InformaCast® Gray	VIP-142-GY-IC
A IP Talkback Beige InformaCast® Beige. Syn-Apps® Beige	VIP-148AL-BGE-IC*
B IP Talkback Gray InformaCast® Gray Syn-Apps® Gray	VIP-148AL-GY-IC*
C 5-Watt One-Way Beige. D 5-Watt One-Way Gray	V-1030C -5
C 15-Watt One-Way Beige	V-1036C - <b>[5</b> V-1036C-GY - <b>[5</b>
A Talkback Beige	V-1048C <b>0</b> V-1048C-GY <b>0</b>



Resists deteriorating effects

of outdoors salt, sun, high humidity

• Equipped with O-ring seals

ID One-Way White

• Features easy Omni-Lock I-Beam Clamp Mounting System

IP One-way white	VIP-13UAL-IVI
InformaCast® White	VIP-130AL-M-IC*
Syn-Apps <sup>®</sup> White	VIP-130AL-M-SA*
F IP Talkback White	VIP-148AL-M*
InformaCast® White	VIP-148AL-M-IC*
Syn-Apps <sup>®</sup> White	
G 5-Watt One-Way White	V-1030M - 5
15-Watt One-Way White	V-1036M •
F Talkhack White	V-1048M <b>(</b> )

### **High-Noise 30-Watt Horn**

For high quality voice paging, emergency alerts and loud ringing for large indoor and outdoor areas

One-Way Beige. V-1038

# **Bi-Directional Horns**

### **Explosion-Proof Horn**

• Includes V-1092 Volume Control • Wide-dispersion angle

• UL Listed for use in: Class I, Groups C&D gas atmospheres

Wire Guard for Horns (2 Pack)..... V-WGHORN-2









### <sup>A</sup> Stealth Horns

Houses a Valcom one-way FlexHorn™

• 20-gauge aluminum powder coat paint cover Colors: Architectural Bronze, White -W, Custom Colors -CC

IP One-Way Indoor, Bronze	VIP-9831A
IP One-Way Indoor, White	
IP One-Way Indoor/Outdoor, Long Line Extender, Bronze	
IP One-Way Indoor/Outdoor, Long Line Extender, White	VIP-9831AL-W
One-Way Indoor/Outdoor, Bronze One-Way Indoor/Outdoor, White	V-9830 - 3
One-Way Indoor/Outdoor, White	V-9830-W -
0.001 11 45.001 111 5.001 5 (00.10 00.10 10.75	\ 7 (01) (0 (5) \

9.30in H x 15.00in W x 5.00in D (23.60cm x 39.10cm x 12.75cm) 7.60lbs (3.45kg)

### <sup>B</sup> Stealth Corridor Speaker

• Corridor houses a 6-inch speaker Colors: Architectural Bronze, White -W. Custom Colors -CC

IP One-Way or Talkback Programmable Indoor, Bronze	VIP-9815A
IP One-Way, InformaCast® Indoor, Bronze	
One-Way Indoor, Bronze	V-9815 - <b>3</b>
One-Way Indoor, White	.V-9815-W -

6.75in H x 15.75in W x 6.75in D (17.10cm x 40.00cm x 17.10cm) 5.20lbs (2.35kg)

# <sup>c</sup> **IP FlexHorn Square** Surface Mount Faceplate

White. (Paintable), Custom Colors -CC

IP One-Way or Talkback Programmable	
IP One-Way, InformaCast®	VIP-9880A-IC
IP One-Way, Syn-Apps®	
10.75in H x 10.75in W x 4.00in D (27.31cm x 27.31cm x 10.16cm)	3 10lbs (1 41kg)

#### Accessories:

7100033011031	
Backbox Recessed Mount	VB-R17-D
9.63in H x 9.63in W x 5.94in D	and a
(24.46cm x 24.46cm x 15.09cm)	

### FlexHorn

A compact design perfect for:

- Low ceilings such as light manufacturing or multi-floor warehouses
- Low to moderate noise environments
- Perfect solution for gymnasiums, prisons, subways, train stations, schools, drive-thrus, and parking garages
- Water-proof for environments requiring direct spray down such as car washes, food processing plants and operating rooms

Colors: Beige - BG, Gray -GY, White -W

IP One-Way Long Line Extender	VIP-480AL
IP One-Way, InformaCast® Long Line Extender	VIP-480AL-IC
IP One-Way, Syn-Apps <sup>®</sup> Long Line Extender	VIP-480AL-SA

6.80in H x 8.30in W x 3.30in D (17.27cm x 21.08cm x 8.38cm) 2.10lbs (0.95kg)

#### **Mounting Options:**

#### Recessed FlexHorn

The V-1080 and V-1090 can be mounted in wall.

#### Adjustable Mounting Bracket

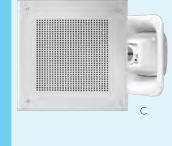
V-9804 Included with FlexHorn mount on wall, ceiling, or beam 5.80in H x 2.75in W x 2.05in D (14.73cm x 6.99cm x 5.21cm) 0.70lbs (0.32kg)







# Rugged Speaker





#### **Accessories:**

Wire Guard (2 Pack)	V-WGFLEX-2
13.00in H x 14.40in W x 10.50in	D

(33.00cm x 27.90cm x 25.40cm) 3.20lbs (1.50kg)



#### To Make FlexHorns Vandal-Resistant: Indoor

Stainless Steel. Recessed Mount Enclosure & Faceplate . 8.50in H x 11.00in W x 4.00in D (21.59cm x 27.94cm x 10.16cm) 7.50lbs (3.40kg)

Stainless Steel, Recessed Mount Faceplate .....

8.50in H x 11.00in W x 0.13in D (21.59cm x 27.94cm x 0.32cm) 2.00lbs (0.91kg)

Heavy-Gauge Steel, Surface Mount, Gray, Paintable **Enclosure & Faceplate** . . . 10.00in H x 12.25in W x 4.00in D (25.40cm x 31.12cm x 10.16cm) 7.00lbs (3.20kg)





\* Long Line Extender

VID-120AL-M\*

GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM 13

See website for dimensions and weights.

### **SIP Paging**



### **SIP Paging - FXO Ports**





#### **SIP Paging Gateways 200 Series**

- Enables voice access to 1 or 4 zones of one-way analog paging plus 8 zones of IP paging
- Designed for use with virtually all SIP based telephone systems
- Live or recorded messages
- 65,000 speakers, expandable to 256 IP paging zones
- Easily connect loudspeaker system To existing computer networks
- Supports IP and analog amplified speakers
- Supports legacy paging systems
- Night ring for SIP systems
- Feedback eliminator store and play

"Session Initiation Protocol (SIP) does not support Multicast. The VE201A and VE204B translate SIP identities to Valcom protocol to allow SIP access of Multicast Groups."

A 1 Zone of one-way analog paging plus 100 Zones of SIP group paging

**VE201A** 

- 1 Analog audio output
- 2 Programmable Form C relay closures

**B** 4 Zones of one-way analog paging

**VE204B** plus 100 zones of SIP group paging

- 4 Analog audio outputs
- 4 Programmable Form A relay closures
- 4 Programmable contact closure inputs

#### **Existing Analog Multi-Zone Paging**

- Replaces existing wired FXO connection
- Perfect for any IP telephone system
- Works with hosted IP telephone systems

The VE8021A allows for a SIP connection to an analog multizone intercom or paging system. This is of great benefit to customers who have moved from a traditional analog PBX to an IP telephone system. Simply take the existing FXO port connection and connect it to the line port on the VE8021A.

Connect the VE8021A into a PoE port on the network and register it as a 3rd party SIP extension to your IP telephone system. The customer then dials the SIP extension of the VE8021A. The VE8021A comes off hook and draws dial-tone from the existing intercom or paging system. No reprogramming or retraining is required.

#### FXO Ports (Loop Start)

Valcom's IP Gateway FXO Ports allows most loop start station ports to be connected to a managed IP-based LAN/WAN. SIP connectivity allows them to act as a gateway device between a SIP telephone system and other Valcom paging systems.

#### A 1 FXO Port

- 1 RJ-11 FX0
- 1 RJ-11 telephone failover connection

Wall Mount VE8021A Rack Mount **VE8021AR** 

#### B 2 FXO Ports

- 2 RJ-11 FXO's
- 2 RJ-11 telephone failover connections

Wall Mount VE8022A **VE8022AR** Rack Mount

#### C 4 FXO Ports

- 4 RJ-11 FXO's
- 4 RJ-11 telephone failover connections

Wall Mount VE8024A Rack Mount **VE8024AR** 

#### **D** SIP Intercom Controller

The VE8090R SIP Intercom Controller provides access to Valcom VoIP audio endpoints from SIP (Session Initiation Protocol) telephone servers. The SIP Intercom Controller can communicate with the SIP telephone server as either registered SIP stations or as a SIP trunk. The SIP Intercom Controller supports up to four concurrent calls for any combination of talkback intercom or group paging per call. Two FXS ports are available to facilitate POTS telephones, Loop Start Trunk or FXO port access. The VE8090R is designed for rack mounting.









### 4 Zones of one-way analog paging

1 Zone of one-way analog paging

**8 Zones SIP Paging** 







#### **Unicast to Multicast Converter**

The Unicast to Multicast Converter is designed for situations where enabling multicast on the WAN is not desirable. The device transmits multicast traffic from one segment of a network to other segments of the network via unicast.

C Unicast to Multicast Converter Wall Mount **VEUTM** 

**VEUTM-R** D Unicast to Multicast Converter Rack Mount

### **SIP Paging - FXS Ports**



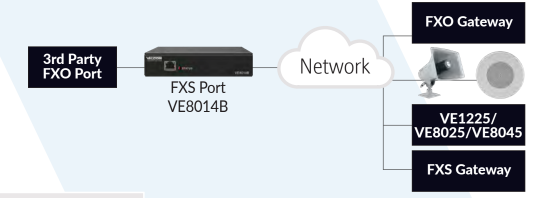
### **IP Paging - Audio Ports**

**Audio Port** 

VE8004B

Network







#### FXS Ports (Station Ports)

Valcom's IP Gateway FXS Ports enables telephones to engage in paging and phone-to-phone communications over an IP-based network.



- 1 RJ-11 FXS port
- 2 programmable form C relay contacts

Wall Mount	VE8011A
Rack Mount	VE8011AR



#### B 2 FXS Ports

- 2 RJ-11 FXS's
- 4 programmable form C relay contacts

Wall Mount	VE8012B
Rack Mount	<b>VE8012BR</b>



- 4 RJ-11 FXS's
- 4 programmable form C relay contacts
- Provides caller ID signaling

Wall Mount	 VE8014B
Rack Mount	 <b>VE8014BR</b>

Need an Administrative Telephone? Call us about the VEADP4

# Configuration of Valcom SIP Paging is through the VIP-102B IP Solutions Setup Tool

Download the latest version of the free IP Solutions Setup Tool from www.valcom.com/vipsetuptool

#### Audio Ports (Line Level -10dbm)

Enables voice access to one-way paging over an IP-based network. This allows page zone extension anywhere on the network. It can also be programmed as a SIP device for connectivity to virtually any VoIP telephone system. Audio ports are inputs or outputs. They may be connected to line level audio sources or line level audio inputs.

#### A 1 Audio Port

- 1 audio output and input
- 1 contact closure input
- 2 programmable form C relay contacts

Wall Mount VIP-801A
Rack Mount VE8001AR
InformaCast® VIP-801A-IC
Syn-Apps® VIP-801A-SA

3

#### 2 Audio Ports

- 2 audio outputs and inputs
- 2 contact closure inputs
- 2 programmable form A relay contacts

Wall Mount VIP-802B
Rack Mount VE8002BR

С

#### **4 Audio Ports**

- 4 audio outputs and inputs
- 4 contact closure inputs
- 4 programmable form A relay contacts

Wall Mount ...... VIP-804B
Rack Mount ..... VE8004BR



**Amplifier** 

Music

Source





17

Paging multiple floors in a single building

Paging multiple buildings in a campus environment

City-wide paging of all Fire & Rescue buildings

Interstate paging between bank branches

16 GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM 540.563.2000 VALCOM.COM



# **Relay information rapidly!**

Send live voice, pre-recorded, way files, and text with the TOUCH of a button



#### **Emergency Notifications**

#### **Quickly activate emergency alerts**

you can communicate to multiple departments or issue a targeted emergency message

#### PIN code access for security protection

Only authorized staff can access the system

#### **Public Address/Paging**

#### Streamline daily communications

with one touch of a button

#### Send recorded audio

Everyday repetitive tasks like announcing "go to lunch period 1" is easier with one touch of a button

#### Send live voice

You can always do messages on-the-fly

#### Send way files

Play Brahms Lullaby when a baby is born

#### Send text

Visual notifications to LED signs and Desktop Alerting

#### Intercom calls

to Valcom IP speakers and horns

Interactive Console	VIP-893
Interactive Console with Scheduling	VIP-893-S
Scheduler Firmware Upgrade for customers with VIP-893	L893-S



Programming buttons specific to your facilities needs

Adjustable display tilt



Adjustable for different environments

#### Microphone and speaker



Built-in speaker for PA

announcements

Non-skid base



PoE+ or 12VDC powered

### **SIP Gateways**



#### IP retrofit for existing analog intercom systems

Talkback Horns Network

#### A 8 Port 25 Volt Talkback Gateway

The VE8025 allows for the ultimate modernization of old fashioned 25 volt intercom systems. It provides 8 two-way intercom channels for use with 25 volt speakers and 8 call button inputs. Stations 7 and 8 feature both two-way audio outputs and parallel line level outputs. These line level outputs may be connected to amplifiers or self-amplified speakers in order to provide one-way audio to common areas. PoE makes installation as easy as plugging in an RJ45 from an 802.3af compliant power over Ethernet switch. The override audio input may be triggered via VOX or contact closure. System relays may be utilized for visual signaling during

#### **B 8 Port 45 Ohm Talkback Gateway** .

The VE8045 provides same features as the VE8025 but for use with 45 Ohm speakers.

announcements or for door unlock functionality. System capacity is virtually unlimited.

#### C 12 Port Talkback Gateway...

The VE1225 provides 12 two-way intercom channels each supporting either 2, 45 Ohm speakers or a 15-watt load of 25 volt speakers. The unit conveniently features 12 call button inputs as well as dual line level outputs. These line level outputs may be connected to amplifiers or self-amplified speakers in order to provide one-way audio to common areas. AC power makes installation as easy as plugging in a common AC receptacle. System relays may be utilized for visual signaling during announcements or for door unlock functionality. 12 Port Retrofit Gateway channels may be directly accessed via Session Initiation Protocol (SIP).

#### Power options for the VE1225:

Cordset, United Kingdom (BS1363).

Cordset, European (Type C).....









#### IP retrofit for existing 25V amplifiers

25 V One-Wav Horns

**Gateway** Network



VIP-851-25

Valcom's VIP-851-25, SIP 20W Gateway 25 Volt enables voice access to a single zone of one-way paging over an IP network, allowing page zones to be extended anywhere network connectivity is available. The VIP-851-25 can be programmed as a SIP (Session Initiation Protocol) device for connectivity to virtually any VoIP (Voice over IP) telephone system. The VIP-851-25 has output connections for line level and 25-volt speakers only.

E SIP 20W Gateway 25/70/100

VIP-851-70/100

Valcom's VIP-851-70/100, SIP 20W Gateway 25/70/100 Volt enables voice access to a single zone of one-way paging over an IP network, allowing page zones to be extended anywhere network connectivity is available. The VIP-851-70/100 has output connections for line level and 25-volt, 70-volt or 100-volt speakers.



GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM

### **Convenient IP6K HeadEnd Package**



#### Loaded with features!

**Automated daily communication** 

**Emergency notification** 

Calendar event scheduling

Graphical interface for easy point-and-click message initiation

20



#### **VEIP6K-1 Communications Package Overview**

Valcom IP systems can be as simple as an IP speaker accessed directly from an IP phone system or as complex as a multisite emergency mass notification system with 1000s of IP speakers, horns, LED signage, email alerts, PC screen alerts and strobes.

Most systems are accessed by Session Initiation Protocol (SIP) and/or FXO ports, have integration to a small number of analog systems or speakers, have switch inputs to activate emergency messages, and have relays to interface with access control systems or other non-Valcom systems.

Other very common features include bell schedules, pre-recorded audio messages, email alerts and a GUI control/management interface.

The **IP6K Headend Package** is a perfect starting point for most systems as it provides all these most common features in a convenient 19-inch (48.26 cm) 3 rack unit package.

Additional gateways, IP speakers, clocks and IP LED signs may be added to your Valcom system as required for your specific application.

#### 3 rack unit

'A rack unit (abbreviated U or RU) is a unit of measure defined as 1 3/4 inches (44.45 mm). It is used as a measurement of the overall height of 19-inch frame. Equipment is typically 1U, 2U or 3U in height.

### Individual IP6K HeadEnd Components (IP)







#### 

The VE6030-1 provides enhanced browser accessible features such as automated daily communication, emergency notification, calendar event scheduling, a graphical interface for easy point-and-click message initiation and on demand distribution of WAV files. The unit provides multiple calendar-based event schedules featuring one-second resolution.

Pre-recorded audio, and/or pre-defined text messages\* may be simultaneously delivered to groups of speakers, LED signs, email recipients, computer displays and the speaker and displays of select IP telephones. A convenient browser accessible Windows® PC allows remote access of any PC based software tools required to maintain the system.

The VE6030-1 is capable of sending and receiving CAP (Common Alerting Protocol) messages and executing multiple emergency voice and predefined text\* messages and from key words of one or more CAP message files.

The VE6030-1 includes a UPS that provides continued operation during power failures. The UPS automatically and gracefully shuts down the VE6030-1 after an extended power loss so the Communication Notification Software is fully operational when power is restored.

\*Text messages use Valcom protocol and are not SMS messages. The VE6030-1 and VE6090-1 can only send SMS messages as e-mail if such services are locally available.

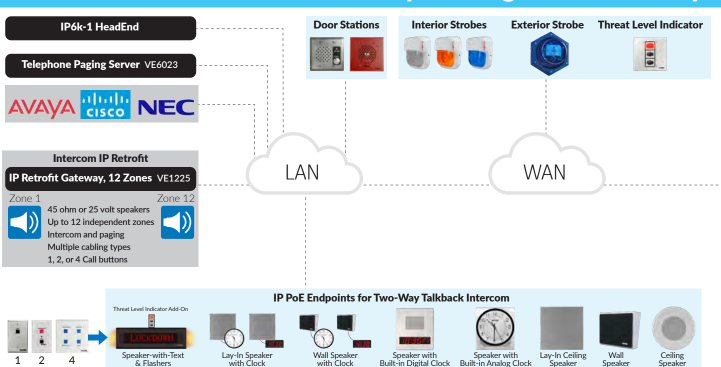
### B Communication/Notification Server with voice interface with SIP and UPS battery backup

- 2 rack unit (RU) **VE6090-1** 

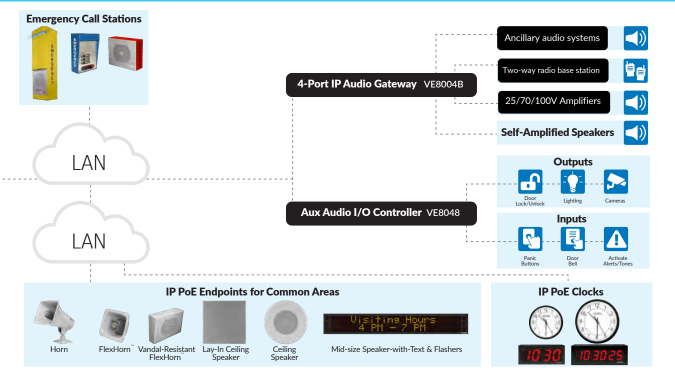
The VE6090-1 includes the VE6030-1 Communications/ Notification Server and a VE8090R SIP Intercom Controller [page 15] on a single rack mount shelf. It provides phone access to Valcom IP endpoints from SIP stations, SIP trunks, stand-alone analog telephones, loop start trunk, or FXO ports. Support for up to four simultaneous calls for intercom, and one-way page announcements is standard. Caller ID provides caller identifications when calls are received from Valcom two-way speakers/intercom stations.

C Aux Audio I/O Controller - 1 rack unit (RU)...... VE4804
The Auxiliary Audio I/O Controller includes a VE8048A IP
Network Input/Output Module and VE8004B IP Audio Port
[page 17]. It provides 8 software-controlled form A control
relays, 8 switch inputs for launching emergency messages
from panic buttons or other facility systems, 4-line level
audio input/outputs for sending system audio to Valcom
self-amplified speakers or old-style central amplifiers, or
for adding analog audio sources to the IP system.

### Valcom IP Systems gives the ability



### to scale to any size for any place



GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM

### **Telephone Paging Server**













Page through **IP Phone Speakers** 

# Receive emergency or daily

The VE6023 Telephone Paging Server, when used as part of Valcom's IP6000 Communications System, provides live and automated emergency messaging, event scheduling, audio and text to compatible IP telephones. The server allows distribution of audio and text to an unlimited number of IP telephones. The simple browser-based interface facilitates programming of compatible IP telephone systems.

**Cisco Communications Manager versions** 5+ and paging-enabled Cisco IP Telephones

**Avaya Communication Manager and** paging-enabled Avaya IP Telephones

**NEC DT800 and DT900 Series IP Telephones** 

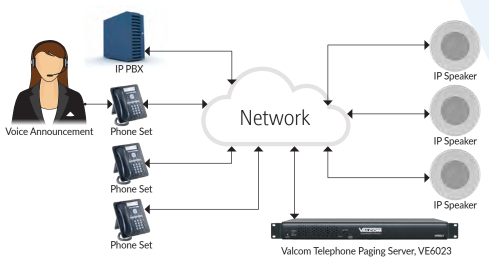
- Provides audio and text to compatible IP telephones (additional equipment required)
- Send alerts to the speakers of select IP telephones (additional equipment required)
- 1U server
- Web browser access to setup and real-time control functions
- Any phone may be in any number of groups
- Emergency priority override feature on compatible telephones
- System backup and restore
- Communicates with VIP-102B Setup Tool [downloadable from www.valcom.com/vipsetuptool for many of our IP products] for setup and group information
- High availability redundancy with tandem VE6023

Telephone Paging Server **VE6023** 

## announcements over your existing IP phones

- Telephone groups and speaker groups synchronized

### Send audio to Valcom IP speakers and IP phones



Universal Paging Interface provides access to virtually any paging system from a variety of phone system connections. Designed for quick and easy installation.

- Use with Valcom multi-zone page units
- Use with Valcom talkback page units
- Background music mutes during page
- Customizable pre-page alert tone
- Music and tones volume controls
- Feedback elimination
- Multiple disconnect options
- Security code option
- SIP compatible
- Requires a power supply
- Multiple units can be connected in tandem
- Web interface
- SIP expanded to 4 extensions with Night Ring and Store & Play on all lines

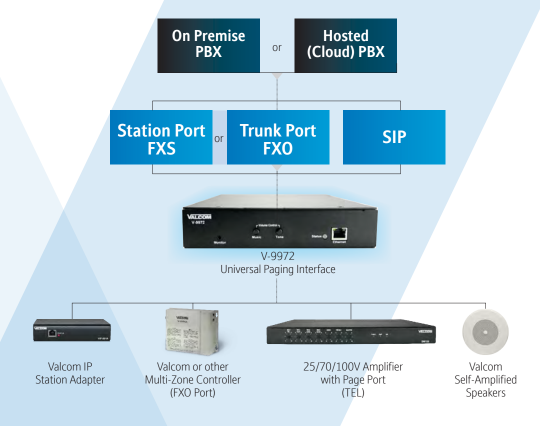
#### 1 Zone

FXS Extension, PBX Station Extension, Electronic Key Line, PBX Loop Start Trunk Port, Standard Telephone, SIP

A Universal Paging Interface with Licenses ......... V-9972-2 -12 9.25in W x 10.12in D x 1.72in H (23.49cm x 25.70cm x 4.36cm) 2.50lbs (1.13kg)



# **Analog or SIP Based Paging Interface**



GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM



## Page Controls — Analog





On Premise PBX

SIP

VRCPA
RingCentral® Page Adapter

Valcom IP

Valcom or other

Valcom PBX

Valcom or other

with Page Port

(TEL)

Self-Amplified

Speakers

### A Ring Central® Paging Adapter

Seamlessly connects RingCentral users to their new or existing public address systems.

Valcom's VRCPA RingCentral<sup>®</sup> Paging Adapter is designed to provide access to paging systems from RingCentral hosted Session Initiation Protocol (SIP) voice over IP (VoIP) connections, or through analog trunk or station inputs (FXO/FXS).

When paired with RingCentral SIP connections the VRCPA supports Valcom handsfree page units for talkback paging and up to 150 Valcom one-way amplified speakers. The VRCPA can connect multiple units for multi-zone paging.

#### **SIMPLY CONNECT:**

Any Legacy 25/70 Volt system

Valcom analog one-way or talkback systems

Valcom IP speaker/horn endpoints

Self-amplified speakers/horns

RingCentral Paging Adapter Power supply included .. VRCPA - 9.25in W x 10.12in D x 1.72in H (23.49cm x 25.70cm x 4.36cm) 2.50lbs (1.13kg)

# Input/Output Module

Multi-Zone Controller

(FXO Port)

Station Adapter

(VIP-81x)



B IP Network Input/Output Module Wall Mount......VE8048A IP Network Input/Output Module Rack Mount.....VE8048AR

You can easily control and monitor virtually any type 3rd party system and device with the 8 input, 8 output contact controller. Multiple devices can easily be connected and controlled via schedules or during emergencies.

- 8 relay outputs
- 8 contact closure inputs
- RJ-45 for network connection
- Front panel activity LED
- Removable terminal block connectors provided for input and relay connections
- 2.5mm jack for DC power (optional)
- Power over Ethernet (PoE) 802.3af compatible

IP Network Input/Output Module InformaCast®

VIP-848AR-IC

A **1 Zone** A Basic zone or area of paging

The Valcom V-2000A is an integrated single zone page control unit and provides telephone access to a single zone. The V-2000A is equipped with a background music port and is voice activated music mute when it is initiated. The V-2000A drives audio up to 150 Valcom one-way self amplified speakers and has the ability to mute background music when a voice activated page is performed.

B **1 Zone Enhanced** ◆▲ Phantom Zone™ allows paging to all speakers but limits music to

Valcom's V-2001A One Zone, One-Way Enhanced Page Control Unit is an integrated page control unit equipped with a power supply to provide additional power to Valcom self-amplified speakers and horns. The built-in tone generator (single and warble) allows for night rings and break tones after normal business hours. The V-2001A enables you to do emergency page overrides for priority announcements.

One-Way European Version V-2001A + 20
7.06in H x 9.00in W x 2.40in D (17.93cm x 22.86cm x 6.10cm) 3.70lbs (1.68kg)

C **3 Zones** Three zones of one-way paging plus all call

Valcom's V-2003A Page Control provides telephone system access to three zones of one-way paging and has built in tones for steady, warble and alert. The V-2003A allows you to conduct an emergency page override for priority messages. The AHF version enables you to access 3 zones for handsfree talkback capability.

One-Way
7.10in H x 10.00in W x 3.00in D (18.03cm x 25.4cm x 7.62cm) 4.10lbs (1.86kg)

One-Way European Version\*
7.10in H x 10.00in W x 3.00in D (18.03cm x 25.4cm x 7.62cm) 4.10lbs (1.86kg)

Talkback
7.10in H x 10.00in W x 3.00in D (18.03cm x 25.4cm x 7.62cm) 5.60lbs (2.54kg)

D **6 Zones** Six zones of one-way paging, all call, 3 progammable zone groups

Valcom's V-2006A, 6 Zone, One-way Page Control unit that allows the user to page six individual zones of one-way paging and all call. The built-in tone generator enables you to notify with individuals through a variety of tones indicating various events such as break time. The V-2006A also has an emergency page override for priority messages so you can alert individuals of emergency or priority notifications.

One-Way

10.90in H x 13.00in W x 2.70in D (27.69cm x 33.02cm x 6.86cm) 6.20lbs (2.81kg)

One-Way European Version

10.90in H x 13.00in W x 2.70in D (27.69cm x 33.02cm x 6.86cm) 6.20lbs (2.81kg)

Talkback

V-2006AHF + 20

10.90in H x 13.00in W x 2.70in D (27.69cm x 33.02cm x 6.86cm) 7.50lbs (3.40kg)

\*International Version - Power Requirements: 230 Vac/1.0A

#### PBX Loop Start Trunk, Electronic Key Line, Single Line Phone

2000 Series

POWER
INCLUDED







PBX Loop Start Trunk Port Electronic Key Line Position Dedicated Single Line Phone Set

PBX Ground Start Trunk Port

Page Port

(Telephone System Dependant)

Centrex or C.O. Line
PBX Analog Station Port
(Loop Disconnect Required)

Look for these orange symbols when selecting page contro

VALCOM.COM

### **Easy 1-2-3 Analog System Design**



### Step 1

**Easy Selection** Considerations

Number of zones

One-way broadcast only

Talkback (includes one-way)

Two-way handsfree

Special features

Select a Page Control		One-Way Page Controls			Talkback Page Controls		
		V-2000A	V-2001A	V-2003A	V-2006A	V-2003AHF	V-2006AHF
	Number of Zones	11	1	3	6	3	6
	Background Music	•	•	•	•	•	•
,	All Call	•	•	•	•	•	•
Features	Group Call				•		•
, d	Emergency Page Override		•	•	•	•	•
N"	Night Ring/Time Clock Tones		•	•	•	•	•
	Valcom Power Units Provided	+ 12	+ 20	+ 20	+ 30	+ 10	+ 20
Telephone Access	PBX Loop Start Trunk Port Electronic Key Line Position Dedicated Single Line Phone Set	•	•	•	•	•	•
٥٨٥	PBX Ground Start Trunk Port			•	•	•	•
enhon	Page Port (Telephone System Dependant)	•	•	•	•	•	•
F	Centrex or C.O. Line PBX Analog Station Port (Loop Disconnect Required)		Add V	/-9972			9972 or '-9940

### Step 2

**Easy Selection** Considerations

Style, decor & color

Indoor, outdoor or industrial environments

One-way or talkback

Area to be paged in square feet

Determine ceiling heights & type

Noise levels

eaker/Horn Placement Guide Shows SPACE Between Horns & Square Foot Coverage PER Horn											
	Ceiling Example	ng Height x 2 = Speaker Placement				•	uiet 1 65dB	Moderate 65-80dB	Nois 80-900		<b>/ Noisy</b> D+dB
Speakers		8ft Ceiling x 2 = Space Speakers 16ft		6ft SmoH	5-Watt		Oft Oosq.ft)	80ft (6,400sq.ft)	50ft (2,500sq.f		30ft <sub>00sq.ft)</sub>
Spe		l Di		<b>_</b>	15-Watt		-	-	75ft (5,600sq.f		45ft 000sq.ft)
		eaker Placeme 20ft Apart (On		q. ft.)	30-Watt		-	-	-		600sq.ft)
	Power Pair Run										
	Number of Speakers/Horns Per Power				Run			Power Rur	Wire Len	gth in Feet	
	Interior peakers	Signature Series <sup>™</sup>	Flex Horns	5-Watt Horns	15/30- Horr		24 AWG	22 AWG	20 AWG	18 AWG	16 AWG
	4	1	-	-	-		1000ft	1600ft	2500ft	4000ft	6400ft
	7	2	1	1	-		500ft	800ft	1280ft	2025ft	3220ft
	15	4	2	2	-		250ft	400ft	640ft	1010ft	1610ft
	30	8	4	4	1		125ft	200ft	320ft	500ft	805ft

### Step 3

#### Valcom Power Units VPU's — Make it easy!

#### **Easy Selection Considerations**

The amount of power required for a paging system is based on the quantity and type of page control and speakers/horns selected.

Valcom Products are Assigned Valcom Power Units (VPU)

Products Either Provide + #

or Consume – # Power

Simply Total All:

Page Control VPU's Speaker/Horn VPU's

Example: Page Control 1 x + 30 Speakers 15 x - 1 Speakers

= + 30 VPU Provided = - 15 VPU Consumed = + 15 VPU's LEFT OVER

. Subtract b. from a. NO Additional Power Supply needed!

• Note: one Valcom Power Unit = 50mA., -24 Vdc VPU listings are on the product pages & index

• Products that neither consume NOR provide power are a 0 • Have VPU's left over - You can add more speakers! Need more - Simply select a Power Supply with enough VPU's to make up the difference!

### **Power Supplies**





#### **Digital** Power Supplies with Long Life Capacity!

• Smaller footprint — Less energy/less heat

Barrel to wire connection

• Wall, rack/rail mount, mounting bracket included

A 300mA/24V .... VP-324D + 6 2.48in H x 1.73in W x 1.08in D (7.21cm x 4.40cm x 2.74cm) 0.20lbs (0.09kg)

VP-624D + 12 1.42in H x 1.50in W x 3.58in L (3.60cm x 3.80cm x 9.10cm) 0.36lbs (0.17kg)

VP-1124D + 20 VP-1124D-EC + 20 C 1 Amp/24V. European Version 1.22in H x 1.65in W x 4.11in L (3.10cm x 4.60cm x 9.90cm) 0.40lbs (0.20kg)

□ 2 Amp/24V European Version 1.38in L x 1.93in W x 4.45in L (3.70cm x 2.35cm x 12.10cm) 0.60lbs (0.30kg)

.VP-4124D +80 F 4 Amp/24V. European Version 1.57in H x 2.56in W x 7.05in L (3.60cm x 6.70cm x 16.90cm) 1.15lbs (0.52kg)

### **Switching Digital**

• Three outputs, 2 Amps each • Input fuse protected

 Regulated and filtered Output protected Floating output • Wall mount plate included

VP-6124 + 120 G 6 Amp/24V European Version/230 Vac /.86A; 165W..... ..VP-6124-E + 120 6 Amp/24V ..VP-6124-P + 120

10.30in H x 5.92in W x 2.50in D (26.16cm x 15.04cm x 9.53cm) 5.00lbs (2.27kg)

.VP-9202 WA Power Supply Shelf... Holds two VP-6124 power supplies in a standard 19-inch rack 12.50in H x 19.00in W x 3.75in D (31.75cm x 48.26cm x 9.53cm) 5.40lbs (2.30kg)

12.10in H x 8.70in W x 3.90in D (30.70cm x 22.10cm x 9.90cm) 7.70lbs (3.50kg)

#### **Back-Up Power**

.VPB-260 WA Battery Back-Up Power...

• Contains long life maintenance-free gel cell batteries • Fuse-protected AC input, current limiting on output

9.25in H x 7.50in W x 5.25in D (23.50cm x 19.00cm x 13.30cm) 19.00lbs (8.60kg)

.VP-6124-UPS **0** ■ Battery Back-Up Charger....

• Permits system operation in event of AC power failure • For use with VP-6124 Power Supply/VBB-1424

 $10.30 in \ H \times 3.50 in \ W \times 2.25 in \ D \ \ (26.16 cm \times 8.89 cm \times 5.72 cm) \ \ 2.90 lbs \ (1.32 kg)$ 

K Battery Box with Batteries • Complete your UPS system with battery support

• For use with VP-6124 / VP-6124-UPS

5.52in H x 8.03in W x 10.82in D (14.02cm x 20.40cm x 27.48cm) 17.50lbs (7.88kg)

### **Special Purpose**

L 400mA/12V Unfiltered ..... . VP-412A NA 2.60in H x 2.00in W x 2.30in D (6.60cm x 5.08cm x 5.84cm) 0.70lbs (0.32kg)

#### **IP Local Power Option for VolP Products** M IP 24VDC, 300mA Receptacle Mount.....

2.84in H x 1.73in W x 1.08in D (7.21cm x 4.39cm x 2.74cm) 0.20lbs (0.09kg)

### **International Cordsets**

**United Kingdom Cordset European Cordset** 

GLOBAL@VALCOM.COM



















6 Amp/24V

fused at 3 Amp

**Battery Box** 

**IP Power Supply** 



12 Amp/24V



**Battery Back-Up Power** 



400mA/12V







### Paging/Intercom





**Advanced Communication System** 





### 24 - 72 Zones

### Ideal for Schools, Institutions, Industrial, Healthcare Facilities, Airports

The ACS is a compact and scalable system for daily and emergency communications. The ACS is installed with Valcom's easy-to-use software that provides the user with flexibility to program multiple zones from anywhere on your network. From the comfort of your own desktop PC you have the ability to control your entire facility's daily communication and instantly alerts individuals with urgent information during an emergency, or communicate with a specific area without disturbing others.

### **Expandable Intercom System up to 72 Zones**

#### 25-Volt

25-Volt V-ACS25 Expands the V-ACS25 to 48-Zone V-ACS-X48/25 Expands the V-ACS25 to 72-Zone 16.15in W x 10.375in H x 4.0in D (41.30 cm x 26.36 cm x 10.16 cm) 12.22lbs (5.54kg)

#### 45-Ohm

V-ACS45 Expands the V-ACS45 to 48-Zone V-ACS-X48/45 Expands the V-ACS45 to 72-Zone V-ACS-X72/45 16.15in W x 10.375in H x 4.0in D (41.30 cm x 26.36 cm x 10.16 cm) 12.22lbs (5.54kg)

#### **Accessories:**

24 Station Cable Adapter V-CA2924 for transition from V-2924 to V-ACS45.

All ACS Products VPU 0

#### **FEATURES**

24 flexible zone grouping

**Bell schedules** — Standard calendar base

**Custom WAV file support** — Standard up to 1 hour

**Clock correction** 2-wire digital and 59th minute

Windows-based programming & administration

**Integrated Power** 

**Talkback speaker support** — 45 Ohm or 25 Volt

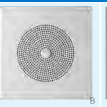
2 Music inputs

**24 station zone capacity** — Expandable to 72



### Paging/Intercom - Speakers & Accessories (ANALOG)







VC-1060A









**V-LPT** 

V-CLK

### **Talkback Speakers & Accessories**

#### A Round Ceiling Speakers

Industry recognized for exceptional performance for voice and music!

- White epoxy finish, Custom Colors -CC
- Mounting hardware See Page 5 Colors: White (Paintable), Custom Colors -CC

8-Inch Round Ceiling Speaker Talkback. V-C806PK

13.00in Dia x 2.25in D (33.02cm x 6.35cm) 2.50lbs (1.13kg) 8-Inch Round Ceiling Speaker Talkback.

13.00in Dia x 2.25in D (33.02cm x 6.35cm) 2.50lbs (1.13kg)

#### Square Ceiling or Wall Speaker

White epoxy finish

Colors: White (Paintable), Custom Colors -CC

8-Inch Square Ceiling Speaker Talkback **V-CTSQPK** 11.50in H x 11.50in W x 3.00in D (29.21cm x 29.21cm x 7.62cm) 2.60lbs (1.18kg)

#### C Lay-In Ceiling Speakers™ w/Backbox

Easy Lay-In installation replaces a 2' x 2' tile

- Lightweight Weighs slightly more than a 2' x 2' ceiling tile!
- Save time, effort and money Get on and off the job quickly
- No cutting tiles, no broken tiles, no mess
- Excellent music and voice quality
- Durable white acrylic baked enamel finish, Custom Colors -CC
- Integral backbox meets or exceeds ASTM E84 Flame & Smoke Test.

Colors: White (Paintable), Custom Colors -CC	
2' x 2' Lay-In Ceiling Speaker Talkback	VC-9062
$23.75 in \ L \times 23.75 in \ W \times 3.75 in \ D \ \ (60.33 cm \times 60.33 cm \times 9.53 cm) \ \ 8.3 lbs \ \ (3.74 cm) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	1kg)
2' x 2' Lay-In Ceiling Speaker Talkback (2 Pack)	V-CTLA-2
23.75in L x 23.75in W x 3.75in D (60.33cm x 60.33cm x 9.53cm) 8.5lbs (3.8	3kg);
For 2 Pack: 14lbs (6.3kg)	
Ontional Trim Bar Use to Install in a 2 x 4 Ceiling Tile (10 Pack)	V-TBAR

#### Metal Wall Speaker

• 8-Inch speaker, excellent voice and music quality

24.50in L x 1.25in W x 1.00in D (62.23cm x 2.54cm x 3.18cm) 3.50lbs (1.58kg)

- Easy installation, screw terminal connections
- Black cloth grille, gray paintable metal housing

Colors: Gray (Paintable), Custom Colors -CC

Metal Wall Speaker Talkback... 10.13in H x 12.31in W x 4.63in D (25.73cm x 31.27cm x 11.75cm) 4.25lbs (1.91kg)

All Products VPU 0

#### **Black or White Wall Speakers**

- 8-Inch speaker, excellent voice and music quality
- Easy installation
- Black or white simulated woodgrain

Black Wall Speaker Talkback	VC-1061-BK
White Wall Speaker Talkback	VC-1061-W
9 60in H v 11 50in W v 4 00in D (24 38cn	v 29 21cm v 10 16cm) 4 00lbs (1.81kg)

#### **F Woodgrain Wall Speaker** ■

- 8-Inch speaker, excellent voice and music quality
- Easy installation
- Light brown woodgrain, open-weave grille

Woodgrain Wall Speaker Talkback. VC-1062A 9.60in H x 11.50in W x 4.00in D-Top, 3.75in D-Bottom (27.31cm x 24.77cm x 12.70cm-T, 9.53cm-B) 4.50lbs (2.04kg)

#### G FlexHorn — Rugged Speaker

- Low ceilings such as light manufacturing or multi-floor warehouses
- Low to moderate noise environments
- Water-proof for environments requiring direct spray down such as car washes, food processing plants, and operating rooms
- Adjustable Mounting Bracket included (V-9804) Mount on Wall, Ceiling or Beam

Colors: Beige-BGE, Gray-GY, or White-W

FlexHorn Talkback VC-1090 10.00in H x 12.25in W x 4.00in D (25.40cm x 31.12cm x 10.16cm) 8.35lbs (3.80kg)

#### **Accessories** (Not Pictured)

**Clock Control Interface Package** 

**One-Way Paging Adapter** 

V-SER
V-CIO
VC40R-4
VC40R-8T
VC40R-9T
VC40R-16T
V-2970 V-2972PK
V-C6124P

See website for dimensions and weights

GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM

### **SIP Intercom Door Entry**



### **Analog Intercom Door Entry**

. V-1074 **0** 



#### Vandal-Resistant SIP Intercom

This interior IP intercom can be easily installed in a variety of environments such as assisted living facilities, correctional facilities, business offices, school classrooms and more. Communicate with or without a SIP PBX.

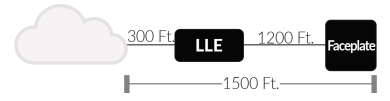
- SIP compliant and Valcom Gateway accessible
- Peer-to-Peer capable
- PoE 802.3af enabled (Power-over-Ethernet)
- Fully network configurable
- Uses a standard electrical junction box enclosure
- High loudspeaker levels for use in moderate to high noise areas
- Paging speaker feature
- Mic and speaker volume control
- Stainless steel
- LED call status
- Multicast
- Optional: FXS or FXO access

А	SIP Intercom Doorplate Speaker, Vandal-Resistant	VIP-176A
	InformaCast <sup>®</sup>	VIP-176A-IC
В	4.88in H x 4.88in W x 2.50in D (12.40cm x 12.40cm x 6.40cm) 0.75lbs (0.34kg)  Smart Relay option	VM ARC
	for SIP Door Strikes	B

- Enhanced tamper-resistance

.VM-SRLY

#### SIP Intercom with Long Line Extender (LLE)



- Long line situations such as elevators, etc.
- Use with Cisco, Nortel, Avaya, and most modern IP telephone systems
- Automatic talkback VOX operation (No Push to Talk Button Needed)
- Companion to IP CCTV cameras
- SIP or Multicast communications
- AllCall 1000's of units with Valcom Gateway
- LED status indicator
- Indoor/Outdoor and tamper-resistant
- Compatible with secure networks
- Supervision with alert functions
- DHCP addressable
- High survivability No server needed
- Built-in access control relav

-	SIP	Var	ıdal-	Resistant	Stainless	Steel

Talkback w/LED	VIP-172AL-VRSS*
Talkback w/LED, InformaCast®	VIP-172AL-VRSS-IC*
Talkback w/LED, Syn-Apps®	VIP-172AL-VRSS-SA*
4.50in H x 4.50in W x 1.75in D (11.43cm x 11.43cm x 4.45cm) 1.68lbs (0.76kg)	

VIP-172AL-ST D Talkback w/LED Stainless Steel... Talkback w/LED, InformaCast® VIP-172AL-ST-IC 4.50in H x 4.50in W x 1.30in D (11.43cm x 11.43cm x 3.30cm) 0.50lbs (0.23kg)

\* Long Line Extender

#### **Analog Intercom Doorplate Speakers**

- Indoor/Outdoor
- Talkback speaker
- Call button
- Mounts in standard double gang electric box
- 11 gauge steel, White paintable faceplate
- 16 gauge steel, Stainless Steel faceplate

#### A Vandal-Resistant V-1073 **①** 4.50in H x 4.50in W x 1.75in D (11.43cm x 11.43cm x 4.45cm) 1.50lbs (0.63kg)

V-1072A-ST 0 B Talkback Stainless Steel..... Talkback with LED Stainless Steel V-1072B-ST (1) 4.50in H x 4.50in W x 1.30in D (11.43cm x 11.43cm x 3.30cm) 0.50lbs (0.23kg)

○ Surface Mount Talkback Gray, Plastic. 5.50in H x 4.00in W x 1.13in D (13.97cm x 10.16cm x 2.87cm) 0.50lbs (0.23kg)

D Accessory:

#### Doorbox Weather Guard

for Intercom Doorplate Speakers (except C)

Black ..... V-9910-BK Yellow ..... V-9910-YEL

5.25in W X 5.38in H X 3.00in D (13.34cm X 13.67cm X 7.62cm) 1.25lbs (0.56kg)





**Push a button** for two-way connection







### **Analog Door Answering/Unlock Devices**

#### **Answer & Door Unlock Capability**

- V-2901A -**Single Door** 
  - Door unlock contact closure (strikeplate required)
  - Alarm functions
  - Transmit and receive volume controls
- Background music input with volume control
- Built-in ring generator with On/Off switch
- 3 distinctive ring patterns
- Programmable options include:
- Door unlock codes
- # of ring cycles before door request is terminated
- Time the door remains unlocked
- Requires -24 Vdc. 600mA (filtered)

8.60in H x 11.00in W x 2.30in D (21.84cm x 27.94cm x 5.84cm) 3.00lbs (1.36kg)

V-2904 - 1 Four Door

All the functions of the single door plus: • Places simultaneous calls in queue

8.60in H x 11.00in W x 2.30in D (21.84cm x 27.94cm x 5.84cm) 3.10lbs (1.41kg)

Answering Control Does Not Provide Door Unlock Capability

#### G Single Door

- Ring generator
- Built-in talkback amplifier
- Transmit and receive volume control
- Provides two-way communication
- Power supply included (VP-324D) 8.25in H x 4.50in W x 2.35in D (20.96cm x 11.43cm x 5.97cm) 3.10lbs (1.41kg)



.V-2900 **0** 

# and unlock doors





GLOBAL@VALCOM.COM

Long line extender

for long distances

540.563.2000

VALCOM.COM

GLOBAL@VALCOM.COM

540.563.2000

VALCOM.COM

**Identify visitors** 



### **Accessories**















### **Call Buttons**

**Provides Remote Call-In Capability** — Fits a Single Gang Box

C A	Use with IP Talkback Speakers, with Volume Control Emergency/Normal Stainless Steel Normal Stainless Steel	VE29	74 73
C A	Use with IP Talkback Speakers, without Volume Control Emergency/Normal Stainless Steel  Normal Stainless Steel	VE29	72 75
Α	Analog, with Volume Control Normal Stainless Steel 4.50in H x 2.75in W x 1.0in D (11.43cm x 6.99cm x 2.54cm) 0.20lbs (0.09kg)	<b>V-2971</b>	0
В	<b>Normal</b> <i>White.</i> <b></b>	-2991-W	0
С	<b>Emergency/Normal</b> <i>Stainless Steel</i>	V-2970	D

D	Emergency/Normal White	2995-W	0
	4.50in H x 2.75in W x 1.00in D (11.43cm x 6.99cm x 2.54cm) 0.20lbs (0.09kg)		
Ε	with Privacy Switch Stainless Steel	.V-9320	0
	4.50in H x 2.75in W x 1.00in D (11.43cm x 6.99cm x 2.54cm) 0.20lbs (0.09kg)		_
F	with Braille Stainless Steel	.V-2977	0

F	with Braille Stainless Steel
	4.50in H x 2.75in W x 1.0in D (11.43cm x 6.99cm x 2.54cm) 0.20lbs (0.09kg)

Analog, without Volume Control		
Rocker Push Button Stainless Steel 6 Pack: 1.10lbs (0.50kg).	V-2972	W
<b>6 Pack:</b> 1.10lbs (0.50kg)	V-2972PK	U
4.50in H x 2.75in W x 1.5in D (11.43cm x 6.99cm x 3.91cm) 0.20lbs (.09kg)		

Н	Emergency Vandal-Resistant, Red	V-2976	U
	4.50in H x 2.75in W x1.00in D (11.43cm x 6.98cm x 2.54cm) 0.25lbs (0.12kg)		

#### I 4-Button Multi-function

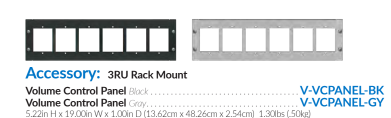
When used with other Valcom equipment, the buttons can be used to trigger events such as Lockdown, Call for Assistance, Code Blue, etc.

4-Button Multi-function. VE2978

#### 4-Button Timer

When connected to a compatible Valcom Speaker/Clock, the buttons will provide direct control of the timer functions available in the Speaker/Clock.

Count Up/Down Timer Control VE2979



### **Privacy** Spot SoundMasking Speaker

Valcom's V-9422 Lay-In 2x2 Spot SoundMasking speaker allows you to create a curtain of audible noise that aids in masking conversations that can be easily overheard. Our Spot SoundMasking speaker is an inexpensive approach for healthcare facilities, government agencies, financial institutions, clergy, counselors, human resources and attorneys The speaker is easily installed and works as both sound source and amplifier, so no additional equipment is necessary. The Spot SoundMasking speaker is separate from your overall communication system. The white noise sound coming from the speaker isn't interrupted when a page is made, and helps you remain compliant with the HIPPA in healthcare settings and uphold confidentiality in office settings.

- Constant 'white noise' (hissing sound)
- Built-in electronics and power supply included
- Easy installation replaces a hallway ceiling tile
- Self-contained with built-in masking source and amplifier

Colors: White (Paintable), Custom Colors -CC

A 2' x 2' Lay-In Spot SoundMasking Speaker ...... V-9422 23.75in L x 23.75in W x 3.75in D (60.33cm x 60.33cm x 9.53cm) 5.50lbs (2.48kg)

### **Measuring Sound Volume Control Sensors**

When noise levels change, so do your speakers – automatically

- Constantly monitors the area and automatically adjusts the volume of the paging speakers
- Use one per zone and/or one per noise area
- Specifications: Output Impedance: 8 Ohm Power Requirements: -24Vdc, 100mA

**B** Noise Sensing Volume Control... 7.30in H x 4.50in  $\overset{-}{W}$  x 2.00in D (18.54cm x 11.43cm x 5.08cm) 0.90lbs (0.41kg)

#### Remote Microphone (Must be used with V-9933A)

Measure your environments sound level Self-contained microphone and pre-amp

- No power supply required
- Up to 4 units may be paralleled on one V-9933A
- Remote Microphone V-9934 WA 1.50in H x 2.90in W x 0.81in D (3.81cm x 7.37cm x 2.06cm) 1.00oz (0.03kg)

### **Speaker Volume Controls**

• Controls volume of up to 150 one-way speakers

**E** Speaker Volume Control without Single Gang Box

- · Stainless steel or white
- .V-1092 **①**
- 4.50in H x 2.75in W x 1.00in D (11.43cm x 6.99cm x 2.54cm) 0.20lbs (0.09kg)
- 4.50in H x 2.75in W x 2.00in D (11.43cm x 6.99cm x 1.59cm) 0.80lbs (0.45kg)
- . V-1097 **O** G Speaker Volume Control-Slide Switch Stainless Steel.... 4.50in H x 2.75in W x 1.25in D (11.43cm x 6.99cm x 3.18cm) 0.25lbs (0.11kg) ADA Compliant



conversations being













32 GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM



### **ANALOG**

# **Microphones**

### **Microphone Panel** with Stored Messages

Record Up to 8 Stored Messages—Microphone for Live Announcements

- Stores and plays up to 8 recorded messages over paging system
- Provides 8 minutes of high quality digital recording
- Eight front panel buttons for recorded message activation
- Push-to-Talk microphone for live announcements
- Power "ON" & visual system fault indicator
- Easy programming to upload/download voice messages
- Audio interface included (V-1096)

A Stored Message/Mic Page Panel ...... V-9908 - 5 4.25in H x 5.00in W x 2.00in D (10.80cm x 12.70cm x 5.08cm) 4.00lbs (1.50kg)



where a microphone is needed

# **Dynamic Microphones**

Omni-directional pickup pattern

Push-to-Talk switch and locking bar

• Lift-to-Talk switch with bypass slide switch provided 9.40in H x 4.00in W x 6.00in (23.90cm x 10.20cm x 15.24cm) 1.40lbs (0.64kg)

C Handheld Noise Canceling Microphone ...... V-420 1

• Handheld with Press-to-Talk lever

• Heavy duty coil cord extends to 6 feet 3.94in H x 2.97in W x 2.63in D (10.00cm x 7.54cm x 6.68cm) 0.63lbs (0.29kg)

Omni-Directional Gooseneck Microphone V-450 **O** 

• Omni-directional pickup pattern

• Push-to-Talk switch Microphone: 1.75in Dia x 4.63in L (4.44cm x 11.75cm), Gooseneck 19in L (48.26cm) 1.03lbs (0.59kg)

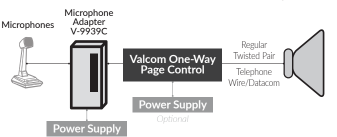


#### **Accessories:**

Microphone Adapter

Provides contact closure

8.25in H x 4.50in W x 2.35in D (20.95cm x 11.43cm x 5.97cm) 0.70lbs (0.32kg)



Audio Interface

1.75in H x 3.75in W x 1.25in D (4.45cm x 9.53cm x 3.20cm) 0.50lbs (0.23kg)

Screw Terminal Block VM-150 For connecting heavy gauge speaker wire to Amphenol terminated intercom circuit cards



### **Paging Expansion**

A Input Line Matching Transformer.

• Functions as output-matching transformer to feed program material Over a 600 Ohm telephone line for "music-on-hold"

• Hi-Z, 10k Ohm primary impedance

• Lo-Z, 600 Ohm secondary impedance, balanced with center tap

• Matches high-to-low impedance or low-to-high impedance

• Adapts line level signals to microphone inputs

1.75in H x 3.75in W x 1.25in D (4.45cm x 9.53cm x 3.18cm) 0.50lbs (0.23kg)

#### **B Audio Isolation Transformer...**

• Magnetically coupling line level audio

• Isolating ground references from one audio circuit to another 1.75in H x 3.75in W x 1.25in D (4.45cm x 9.53cm x 3.18cm) 0.50lbs (0.23kg)

### Expand 25/70/100 Volt systems without straining the existing amplifier

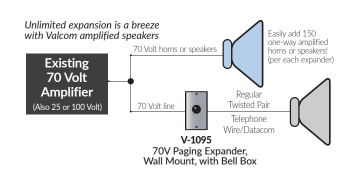
• Connects to amplifier output or anywhere on 25/70/100 Volt line

• No costly amplifiers or heavy gauge cable required

• Specifications: Output Impedance: 8 Ohm

• Single gang box

4.44in H x 2.75in W x 2.88in D (11.28cm x 6.99cm x 7.32cm) 0.90lbs (0.41kg)



#### **PreAmp Expanders**

Add speakers on and on and on ...

- Pre-amplifies low level audio to remote sites
- Virtually unlimited expansion (150 one-way speakers per box)
- Master volume control for entire system/groups of remote speakers
- Isolates page port from speaker lines
- Specifications: Output Impedance: 8 Ohm Power Requirements: -24Vdc, 45mA
- Single Gang Box

#### D Page Port PreAmp/Expander Stainless Steel....... V-1094A -4.44in H x 2.75in W x 2.88in D (11.28cm x 6.99cm x 7.32cm) 0.80lbs (0.38kg)



4.50in H x 2.50in W x 2.00in D (11.28cm x 6.99cm x 5.08cm) 0.80lbs (0.36kg)







**Connects system** to most public address amps for phone paging







## **PreAmp Expanders**

Add speakers on and on and on ...



540.563.2000 VALCOM.COM







2-Channel Mixer Expandable to 10 Channels with Remote





Remote Module

0

4-Channel Mixer

- Sporting Complexes
- Restaurants
- Auditoriums
- Gymnasiums

#### Complete sound system for

- Conference Rooms
- Meeting Rooms
- Lecture Halls
- Institutional Cafeterias

#### 4.25in H x 5.00in W x 2.00in D (10.80cm x 12.70cm x 5.08cm) 0.40lbs (0.18kg)

Volume control for each input

• High pass output horn filter

Remote Module

**Managing Sound** 

• Drives 50 amplified speakers/horns

• Full frequency range output for speakers

In-Wall Modular Mixer

Channel Mixers (Common Features: V-9983-W & V-9985-W)

• 1 general building page input (-10dBM) overrides all others

level adjustment even when voices vary - low to high

• Built-in compressor (Option Switch Controlled) for automatic consistent volume

• Master volume control for optimum adjustments and for each input

• 1 balanced XLR mic input & 1 aux input for MP3 players, CD, DVD or PC's

• Phantom power (switch controlled w/"ON" indicator) allows use of consumer mic

• Connects to main control module, with 2 pair 24 Awg cable

• 8 segment LED meter for visual indication of audio signal levels

In-Wall Remote Module White......V-9984-W - 🕕 4.25in H x 1.64in W x 2.00in D (10.80cm x 4.17cm x 5.08cm) 0.25lbs (0.11kg)

### □ 120-Watt Amplifier

Audio power for voice paging or background music systems. 17.00in W x 12.00in D x 1.75in H (43.23cm x 30.50cm x 4.40cm) 5.10lbs (2.30kg)



The SM-VC allows adjusting the output level of the SM120 Amplifier from a remote location. The SM-VC fits into a standard single-gang electrical box. 4.50in H x 2.80in W x 1.50in D (11.40cm x 7.11cm x 3.81cm) 0.20lbs (0.09kg)

Remote Input Module White .... V-9130-W

Provides passive stereo to mono for line level audio sources and features both RCA and 3.5mm stereo headphone jack connection options. 4.13in H x 1.63in W x 1.13in D (10.49cm x 4.14cm x 2.87cm) 1.00lbs (0.45kg)

### <sup>G</sup> 6 Channel Amplifier (70 Volt) .... V-6120 **0**

- 6 independent channels of amplification
- Four 10-watt outputs/two 40 Watt outputs
- Quick release screw terminals
- Activity LED indicators
- High pass horn filter on 40 Watt outputs
- Independent volume controls for each channel
- Power indicator
- Transformer coupled inputs
- 115 250 Vac

3.50in H x 17.00in W x 15.00in D (8.89cm x 43.18cm x 38.10cm) 21.00lbs (9.53kg)

### **Eliminate Feedback**

### **Digital Stacking Feedback Eliminator**

Eliminate busy signals on heavily used paging systems/prevents acoustic feedback

- Multiple messages recorded simultaneously
- Stacks messages records a page while playing one
- One unit eliminates feedback to ALL zones
- Automatic consistent volume level even when recording voices vary - low to high
- High-fidelity voice sounds natural not like a recording
- LED Indicators for play, record, busy, power
- Dipswitch features: pre-announce alert tone, priority override (Real time or delayed), DTMF message cancel
- Real time background music input with volume control
- Two audio outputs: 8 and 600 Ohms
- Emergency messages can interrupt play back sequence
- Power requirements: -24Vdc, 250mA
- Multiple units can be stacked for additional inputs
- Can provide provide feedback elimination on one zone or all zones when connected in front of a multizone page control

#### A Stacking Feedback Eliminator 11.76in H x 7.10in W x 1.72in D (29.87cm x 18.03cm x 4.37cm) 2.60lbs (1.18kg)

V-9964 - 6



### **Background Music** Message-On-Hold USB Devices

A solid-state digital message repeater installs easily into any messaging application that requires triggered, continuous or timed message play

- Messages and MP3 files are stored on 16MB - 4GB USB flash drives Playback quality up to 128Kbps
- Built-in monitor speaker
- LED status indicator
- Triggered and/or timed playback

• Store up to 99 messages

- Active output indication trigger
- Auxiliary 12 Vdc output for wiring sensors
- Power supply included

#### B USB Multi-Messenger Device 5.10in H x 6.30in W x 1.75in D (12.95cm x 16.00cm x 4.45 cm) 2.40lbs (1.08kg)

C USB Message-On-Hold Device













Tired of having a squeal over paging speakers when you page?







**Sell your products** and services while you have your customers on-hold!



GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM

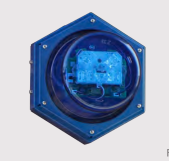


### Accessories













**Lights and Sounds** for different situations

### **Audible Alerting — Tones Loud Ringer Horns**

• Connects directly to PBX station port

• Built-in tone generator, 5-Watt amplifier and volume control

A Loud Warble Ringer Horn V-9925A - 10 6.50in H x 8.20in W x 10.40in D (16.51cm x 20.83cm x 26.42cm) 3.60lbs (1.63kg)

B Single Tone Warble Horn Power Supply Included . . . . . V-9945A Included 6.50in H x 8.20in W x 10.40in D (16.51cm x 20.83cm x 26.42cm) 4.30lbs (1.95kg) FCC Part 15

# Add Tones Over Paging Up to 8 different tones with a single unit: choice of 2 sets of 8 different tones

• Siren Evacuation • Steady Shift Changes • Chime Doorbutton/Code Call • Whoop Tornado\* • Burst Alarm Signal\* • Dual Chime Doorbell Ring

Warble Fire\*
 TeleBell Auxiliary Ring
 \*USA Standard Immediate Evacuation Signal

C Multi-Tone Generator V-9927A - 2 8.20in W x 4.55in H x 2.30in D (20.83cm x 11.56cm x 5.84cm) 1.40lbs (0.68kg)

□ C.O. Line Audible Ring Unit - 6 Lines .V-9936A-4

• 90 Vac ring or dry contact closure activation

• Connects directly up to 6 C.O. or PBX station lines

• Contact closure output to activate loud bells

• Automatically overrides page or music

• Built-in warble tone generator

8.20in H x 4.55in W x 2.30in D (20.83cm x 11.56cm x 5.84cm) 1.50lbs (0.68kg)

C.O. Line Audible Ring Unit - 1 Line .V-9924C -6 • 90 Vac, 18 Vac, or dry contact closure activation

• Connects to analog PBX station port

• Provides 3 separate zone outputs and volume controls

• Automatically overrides page or music

8.20in H x 4.55in W x 2.30in D (20.83cm x 11.56cm x 5.84cm) 1.30lbs (0.59kg)

### **Visual Alerting — Strobes**

Flash of light to get attention in noisy areas where paging can't be heard

IP Strobe, Indoor/Outdoor Blue InformaCast® VIP-997-BL-IC Syn-Apps<sup>®</sup> Larger size is an ideal fit for gymnasiums or manufacturing plants

• Night ring functionality in conjunction with other Valcom IP speakers

• Synchronized strobing when used with additional Valcom IP strobes

9.00in H x 7.80in W x 5.5in D (22.86cm x 19.80cm x 13.97cm) 3.30lbs (1.50kg)

G IP Strobe Amber -AM, Blue -BL, White -WH. InformaCast<sup>®</sup> ..... **VIP-998-SA** Syn-Apps® • Can activate multiple strobes via single SIP call • Activate on group audio • PoE, 15,30,75,95,110 Candela 5.50in H x 5.00in W x 2.00in D (13.90cm x 12.70cm x 5.08cm) 0.62lbs (0.27kg)

..V-5580041C **①** 

110 candela of brilliancy strobe, covers 70 ft by 70 ft area — ADA Compliant

Power supply included
 Mount strobe 80 inches above floor

 Activated by applying power, dry contact closure, 70V speaker voltage CAUTION: DO NOT USE 2 STROBES WITHIN SAME FIELD OF VIEW 5.63in H x 4.63in W x 4.50in D (14.29cm x 11.75cm x 11.43cm) 1.40lbs (0.64kg)

#### <sup>1</sup> Threat Level Indicator

• Both power/activation provided by the IP network

• Bright LEDs in three colors: Red, Yellow, Green 4.55in H x 4.55in W x 1.50in D (11.55cm x 11.55cm x 3.81cm) 0.45lbs (0.20kg)

#### Auxiliary Relay Unit for Strobe Activation, Door Control, Camera Control

• Three 24 Vdc 2 pole relays with 1 Amp contacts

• Independent control or simultaneous operation of relays 11.76in H x 7.10in W x 1.72in D (29.87cm x 18.03cm x 4.37cm) 2.60lbs (1.18kg)

### **LED Visual Message Signs**

Utilized for broadcasting visual and voice message alerts including daily or emergency alerts

• RJ45 for network connection • Network activity LEDs

• IP set up for configuration • Supervised/monitoring

• Static or DHCP configurable

• Visual message maybe programmed for one or two lines with options for color, transitions and fonts

#### 20-Inch Wide

A IP Speaker-with-Text and Flashers, Black	VL520BK-F
InformaCast®	VL520BK-F-IC
Syn-Apps <sup>®</sup>	VL520BK-F-SA
B IP Speaker-with-Text and Flashers, Metallic	VL520M-F

InformaCast® VL520M-F-IC VL520M-F-SA Syn-Apps<sup>®</sup>...

20.38in W x 5.50in H x 2.50in D (51.80cm x 14.00cm x 6.40cm) 4.65lbs (2.10kg)

#### 20-Inch Wide, Double-Sided

○ IP Speaker-with-Text and Flashers, Black	VL522BK-F
InformaCast <sup>®</sup>	VL522BK-F-IC
Syn-Apps <sup>®</sup>	VL522BK-F-SA

D	IP Speaker-with-lext and Flashers, Meta	allic VL522M-F
	InformaCast®	VL522M-F-IC
	Syn-Apps <sup>®</sup>	VL522M-F-SA

22.50in L x 5.40in W (top)/ 3.80in W (bottom) x 5.55in H (57.20cm x 13.70cm (top)/ 9.70cm (bottom) x 14.10cm) 7.00lbs (3.10kg) Mounting Bracket: 7.25in W x 8.00in H x 1.40in D (18.40cm x 20.30cm x 3.60cm)

#### 40-Inch Wide

E IP Speaker-with-Text and Flashers, Black	VL550BK-F
InformaCast <sup>®</sup>	VL550BK-F-IC
Syn-Apps <sup>®</sup>	VL550KB-F-SA
F IP Speaker-with-Text and Flashers. Metallic	VL550M-F

InformaCast® VL550M-F-IC Syn-Apps® VL550M-F-SA

41.75in L x 5.88in H x 3.00in D (Top), 2.50in D (Bottom) (106.00cm x 14.90cm x 7.60cm (top) x 6.40cm (Bottom)

#### **Accessories:**

G Wire Guard for VL-520 (2 Pack)... V-WGVL520-2 22.90in L x 7.20in H x 4.00in D (58.20cm x 18.30cm x 10.20cm) 2.50lbs (1.13kg)

H Wire Guard for VL-550 (2 Pack)..... 44.50in W x 7.20in H x 4.00in D (113.00cm x 18.30cm x 10.20cm) 4.40lbs (2.00kg)

### I Threat Level Indicator Add-On

Ideal for a variety of scenarios where visible alerting by colors are needed. International color indicators of red at top, yellow in the middle and green on the bottom, benefit color blind individuals in emergency conditions.



#### Threat Level Indicator, Add-On

Does not work with the InformaCast® and Syn-Apps® Versions 5.50in H x 1.75in W x 0.50in D (13.97cm x 4.44cm x 1.27cm) 0.13lbs (.06kg)



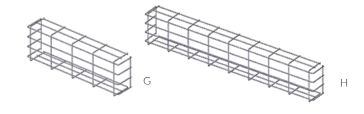














### **Valcom SIP Emergency Call Towers**

G



### **Valcom SIP Emergency Call Stations**



### A single button press, gives those in need a two-way connection with security personnel.

### <sup>A</sup> Vandal-Resistant **IP Emergency Call Tower**

Mass notification broadcast for parking lots, athletic fields and pathways

#### Unique, Contemporary Style

- Full SIP functionality multi SIP servers
- Rugged, low power
- Compatible with Cisco, Avaya and most modern IP telephone systems
- Call button calls a SIP address or any Valcom Gateway device
- Provides enhanced caller ID
- Automatic talkback operation (no push-to-talk button required)
- SIP or Multicast addressable
- Messaging broadcast capability
- · High intensity LED blue flashing light
- LED lighted call button
- Supervision with alert functions
- Vandal and tamper-resistant
- Lightweight only 75 pounds!

#### **Options:**

- Fiber
- PoE
- 115 240 Volts
- Camera
- WiFi
- Colors and Markings
- 1 or 2 Buttons









IP PoE Emergency Call Tower

Approximately 114.00in H x 10in Dia (289.56cm x 25.40cm) 75.00lbs (32.70kg)

Call for configuration assistance and pricing.

### SIP Vandal-Resistant **Emergency Call Station**

Provides high visible security for hallways, transit centers, building/dorm entrance and parking decks

- Easy, RJ-45 Plug-in, CAT 5 or 6
- Call button calls a SIP address or any Valcom Gateway device
- SIP or Multicast addressable
- Red LED status indicator
- Network programmable for control and setup
- Automatic talkback VOX operation (no push-to-talk button needed)
- Compatible with most modern IP telephone systems
- Blue flashing light

B [	<b>Emergency Cal</b>	Station .	 	 VIP-9895
I	nformaCast <sup>®</sup>		 	 VIP-9895-IC

32.15in H x 9.90in W x 8.00in D (81.66cm x 25.10cm x 20.30cm) 39.75lbs (18.10kg)

### **SIP Multi-Button Emergency/ Information Call Station**

- 1, 2, 3 or 4 call programmable call buttons - emergency, general, directions, recorded information
- Emergency calls take precedence over all other calls
- Convenient "Voice Operated Switch" VOX operation
- Flush, surface mount

InformaCast® VIP-9894	94
IIIIOIIIIaCast VIP-7074	IC

14.62in H x 9.87in W x 5.07in D (37.20cm x 25.10cm x 12.90cm) 5.00lbs (2.30kg)

#### **SIP Vandal-Resistant Emergency Call Station**

- Loud horn for large areas
- Door relay connection
- Surface mount steel enclosure
- Stainless steel faceplate

□ IP Call Station	VIP-9890A-EM
InformaCast®	
<b>IP Call Station</b> Long Line Extender	VIP-9890AL-EM
InformaCast® Long Line Extender	
10.00in H x 12.50in W x 4.00in D (25.40cm x 31.75cm x	10.20cm) 10.75lbs (4.89kg)

### **SIP Vandal-Resistant Call Station**

- Door relay connection
- Surface mount steel enclosure
- Stainless steel faceplate

Ε	IP Intercom/Doorphones Long Line Extender VIP-9890AL-CB	
	InformaCast® Long Line ExtenderVIP-9890AL-CB-IC	
	40.00; 11.40.50; 14.400; 15.05.40. 04.75. 40.00. \40.75!! (4.00!.\	

10.00in H x 12.50in W x 4.00in D (25.40cm x 31.75cm x 10.20cm) 10.75lbs (4.89kg)

### **IP Repurpose Emergency Call Plate**

Allows retrofit of existing analog emergency telephone enclosures to provide advanced IP features such as page broadcasts, all call and monitoring (Ex; Code Blue, Talk-A-Phone, Gai-tronics)

IP Repurpose Emergency Call Plate

See website for dimensions and weights







Retrofit to

Advanced

**IP** features

provide











Available in: Red, Blue, Yellow and Gray.

Call for configuration assistance & pricing.

GLOBAL@VALCOM.COM 540.563.2000 VALCOM.COM



















### **IP PoE Clocks**

### Analog

Α	12-Inch	VIP-A12A
	12.81in Dia x 1.20in D (32.54cm x 3.05cm) 3.70lbs (1.68kg)	
В	16-Inch	VIP-A16A
	16.81in Dia x 1.60in D (42.70cm x 4.06cm) 5.35lbs (2.43kg)	
	Double-Sided	

D 1	16-Inch	VIP-A16ADS
1	l.6.81in Dia x 7.25in D (42.70m x 18.42cm) 12.60lbs (5.72kg)	

12.81in Dia x 7.00in D (32.54cm x 17.78cm) 11.00lbs (4.99kg)

......VIP-A12ADS

### **Digital**

C **12-Inch**.

	4-Digit HH:MM	
Ξ	<b>2.5-Inch Numbers</b>	
-	<b>4.0-Inch Numbers</b> . 17.00in L x 3.00in W x 6.75in H (43.18cm x 7.62cm x 17.14cm)	

	4-Digit Double-Sided	
G	<b>2.5-Inch Numbers</b>	
Н	<b>4.0-Inch Numbers</b>	

	6-Digit HH:MM:SS	
	<b>2.5-Inch Numbers</b> . 15.30in L x 3.00in W x 4.90in H (38.86cm x 7.62cm x 12.45cm)	
J	<b>4.0-Inch Numbers</b> . 24.75in L x 3.00in W x 6.75in H (62.87cm x 7.62cm x 17.15cm)	
	6-Digit Double-Sided	

	6-Digit Double-Sided	
Κ	<b>2.5-Inch Numbers</b>	
L	<b>4.0-Inch Numbers</b> 25.25in L x 4.25in W x 6.85in H (64.14cm x 10.80cm x 17	

#### **Accessories:**

Double-sided comes with mounting bracket/hardware for either wall or ceilings. (To attach to ceiling tile use V-9914M-5 Bridge - See page 5.)

### **Wireless Clocks**

### Analog

A <b>12-Inch,</b> Battery Operated	V-AW12B
B <b>12-Inch,</b> Military Dial	V-AW12B-MD
C <b>12-Inch,</b> 110 Vac/24 Vdc	V-AW12BLP
D <b>16-Inch,</b> Battery Operated	V-AW16B V-AW16BLP

### **Digital**

F 2.5-Inch Numbers,	110 Vac	V-DW11025B
7.50in H x 11.38in W x 4.2	5in D (19.05cm x 28.91cm x 1	10.80cm) 2.00lbs (0.91kg)

G	<b>4.0-Inch Numbers,</b> 110 Vac	V-DW11040B
	9.75in H x 14.25in W x 4.25in D (24.77cm x 36.20cm	n x 10.80cm) 3.50lbs (1.59kg)

### **Wired Clocks**

### **Analog**

H <b>12-Inch,</b> 24 Vdc   <b>12-Inch,</b> 110 Vac 12.81in Dia x 1.50in D (32.54cm x 3.81cm) 4.00lbs (1.81kg)	
J <b>16-Inch,</b> 24 Vdc K <b>16-Inch,</b> 110 Vac	

16.81in Dia x 1.60in D (42.70cm x 4.06cm) 6.00lbs (2.72kg)

### **Digital**

∟ 2.5-Inc	h Numbers, 24 Vdc	V-D2425B
4.69in H x	x 10.31in W x 3.90in D (11.91cm x 26.19	cm x 9.91cm) 1.30lbs (0.59kg)
	h Numbers, 24 Vdc	V-D2440B
6.75in H x	(13.31in W x 6.75in D (17.15cm x 33.81	.cm x 9.80cm) 3.50lbs (1.59kg)





A & C















Proven **Time-Keeping Accuracy and** Reliability

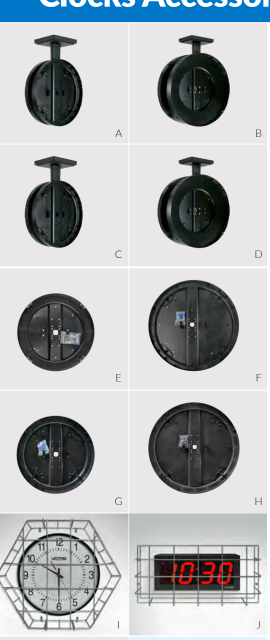
See website for dimensions and weights.

### **Clocks Accessories**



# **IP Clock/Speakers**





### **Analog Accessories**

V-WDM-12
V-WDM-16
V-BDM12-S
V-BDM16-S
V-SMR12A
V-SMR16A
V-SMR12AW
V-SMR16AW
V-WGACLK
V-WGD4
V-DMKIT

### **Clock Controls & Drivers**



(a) (a) (b) (1) (2) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	VIP-MC F MARIER CLOCK
L IP Master Clock  Features built-in correction relays and the protocols to standard clocks. It also features BCD and Valcom 2-w protocols. Setup is easy via the front panel LCD displayor the Valcom VIP-102B IP Solutions Setup Tool	ire digital correction
M Wireless Master Clock Transceiver	V-WMCA
N <b>Wireless Repeater</b> Must be used with a V-DCPI Digital Clock Protocol In a V-GPSA GPS Receiver, V-WMCA Wireless Master C	terface,
O Digital Clock Protocol Interface	V-DCP
P Clock Interface Controller Kit	V-VCl
Q GPS Master Clock Wireless	V-GPS-T
R GPS Master Clock Wired Using Valcom Wired Clock (2-wire correction), Add 6 Amp 2-Wire Clo	
S Digital Clock Head End Driver, 2-Wire	V-DCH

#### Analog — Flush Mount Colors: White, Custom Colors -CC

A One-Way or Talkback Programmable	VIP-429A-A
Talkback, InformaCast®	VIP-429A-A-IC
Talkback, Syn-Apps®	VIP-429A-A-SA
14.50in H x 13.00in W x 3.40in D (36.93cm x 33.02cm	x 8.64cm) 4.80lbs (2.18kg)

B Talkback, InformaCast® VIP-431A-A-IC 20.28in H x 14.38in W x 4.50in D (51.51cm x 36.53cm x 11.43cm) 4.25lbs (1.91kg)

#### Digital — Flush Mount Colors: White, Custom Colors -CC

C 6-Digit HH:MM:SS

One-Way or Talkback Programmable VIP-426A-D

D 4-Digit HH:MM One-Way or Talkback Programmable VIP-429A-D Talkback, InformaCast® VIP-429A-D-IC VIP-429A-D-SA Talkback, Syn-Apps®... 14.50in H x 13.00in W x 3.40in D (36.93cm x 33.02cm x 8.64cm) 4.80lbs (2.18kg)

**Backboxes** for A, C, D

**VB-A24** Angled Mount 14.48in H x 13.13in W x 5.00in D1 x 2.97in D2

(36.78cm x 33.35cm x 12.70cm) Recessed Mount

13.25in H x 11.25in W x 3.75in D (33.66cm x 28.58cm x 9.53cm)

Surface Mount 14.63in H x 13.13in W x 3.94in D (37.16cm x 33.35cm x 10.01cm)





#### E 4-Digit HH:MM

One-Way or Talkback Programmable Gray. VIP-432A-DF One-Way, InformaCast® Gray..... VIP-432A-DF-IC 20.28in H x 14.38in W x 3.40in D (51.51cm x 36.53cm x 8.64cm) 4.25lbs (1.91kg)

**Backboxes** for B & E

Angled Mount 19.88in H x 14.27in W x 6.27in D1 x 2.72in D2

(50.50cm x 36.25cm x 15.93cmD1 x 6.91cmD2) Recessed Mount **VB-R19** 

19.25in H x 10.75in W x 3.75in D (48.90cm x 27.31cm x 9.23cm)

20.18in H x 14.27in W x 2.78in D (51.26cm x 36.25 x 7.06cm)

Angled Surface Mount - Digital Colors: Gray, Custom Colors -CC

### F 4-Digit HH:MM

One-Way or Talkback Programmable	VIP-431A-DS
One-Way, InformaCast®	VIP-411A-DS-IC
Talkback, InformaCast®	VIP-431A-DS-IC
Talkback, Syn-Apps <sup>®</sup>	VIP-431A-DS-SA

14.90in H x 12.40in W x 4.80in D1 (top, with grille) 1.40in D2 (bottom) (37.80cm x 31.50cm x 12.20cm (D1) 3.60cm( D2) 4.25lbs (1.90kg)















Not Pictured Clock Controller.

See website for dimensions and weights.

### **IP Speaker Clock Kits**



### **One Network Connection**

### **A Convenient IP Speaker Clock Kit for Classrooms**

- Provides synchronized time, talkback and loudspeaker paging capabilities
- Clock synchronizes using Network Time Protocol (NTP)
- IP Speaker Clock Kit acts as a single endpoint
- Requires only one network port connection
- Power over Ethernet provides power to both the clock and speaker
- 50ft of pre-terminated cable included for speaker-to-clock-connection
- Optional call-in buttons available for emergency call and/or lockdown confirmation [page 22]





2x2 Lay-In Ceiling Speaker with Analog Clock VIP-4122-A12-IC



2x2 Lay-In Ceiling Speaker with Digital Clock VIP-4122-D44-IC



Wall Speaker with Analog Clock VIP-4171-A12-IC



Wall Speaker with Digital Clock VIP-4171-D44-IC

#### Single Port Device



Single Endpoint 1 Network Port

Requires only

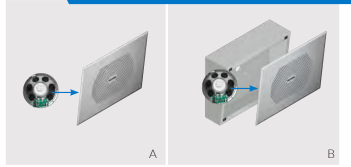
50ft Cable

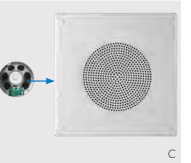
Included

### **Synchronized time**, talkback and loudspeaker paging capabilities



### **Assemblies of Speakers or Clock/Speakers**





#### **Speaker Assemblies**

#### **Choose Faceplate**

- A Vandal-Resistant Faceplate Recessed Mount V-9808
- Heavy Gauge Steel Construction (Indoor)
- Colors: Grav (Paintable), Custom Colors -CC
- 10.00in H x 12.25in W x 16 GA (25.40cm x 31.12cm x 16 GA) 2.40lbs (1.10kg)

#### **B Vandal-Resistant Faceplate** & Enclosure Surface Mount

• Heavy Gauge Steel Construction (Indoor) • Colors: Gray (Paintable), Custom Colors -CC

10.00in H x 12.25in W x 4.00in D (25.40cm x 31.12cm x 10.16cm) 7.00lbs (3.20kg)

#### V-936480

- Designed for Mounting 8-Inch Speaker Assembly
- Colors: White (Paintable), Custom Colors -CC
- 11.50in L x 11.50in L x 0.20in D (29.21cm x 29.21cm x 0.51cm) 1.00lbs (0.45kg)

#### Choose Backbox for V-936480



10.75in H x 10.75in W x 3.94in D (27.31cm x 27.31cm x 10.01cm)

Surface Mount

11.63in H x 11.63in W x 3.94in D (29.54cm x 29.54cm x 10.01cm)

D Analog Baffle for 12-Inch Clock & 8-Inch Speaker . . . . . V-CSB12S 20.32in H x 14.41in W x 0.56in D (51.44cm x 36.53cm x 1.42cm) 2.40lbs (1.09kg)

Clock/Speaker Assemblies See pages 32-33 for Clocks

E **Digital Baffle** for 4 Digit, 2.5-Inch Clock & 8-Inch Speaker . **V-CSB25** 20.25in H x 14.38in W x 0.56in D (51.44cm x 36.53cm x 1.42cm) 2.40lbs (1.09kg)

Choose Faceplate Color: White, Light Texture Powder Paint

#### **Choose Backbox**

Angled Mount 19.88in H x 14.27in W x 6.27in D1 x 2.72in D2

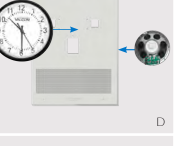
Recessed Mount VB-R19

19.25in H x 10.75in W x 3.75in D (48.90cm x 27.31cm x 9.23cm)

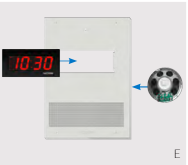
Surface Mount .....

20.18in H x 14.27in W x 2.78in D (51.26cm x 36.25 x 7.06cm)

(50.50cm x 36.25cm x 15.93cmD1 x 6.91cmD2)



ANALOG





#### **Choose 8-Inch Speaker Assemblies**

- VSA-1020C 1 F 24V Speaker (w/Amplifier)..... 8.00in Dia x 2.25in D (20.32cm x 5.72cm) 2.50lbs (1.13kg)
- G 45 Ohm Talkback (4 Volume). . V-936418 **0** 8.00in Dia x 2.75in D (20.32cm x 6.99cm) 1.30lbs (0.59kg)
- V-936400 **0**

8.0in Dia x 2.25in D (20.32cm x 5.72cm) 1.70lbs (0.77kg)









### Partner with us

#### **Competitive advantage**

Provide a complete solution

#### Value added revenues

Increase profits with desirable upgrades

#### Lead the way with innovative solutions

Get compensated for your efforts

#### **Better complete/converged solutions**

Convergence saves money

#### **Technology you know**

IP solutions are already your expertise

# NNOVATION







5614 Hollins Road Roanoke, VA 24019

1.540.563.2000 global@valcom.com www.valcom.com



FALL 2022 V1.2

www.valcom.com/resources/international

