



VOIP-600 SERIES IP CALL STATION

VOIP-600 SERIES IP CALL STATIONS
FEATURE A CLEAN AND SIMPLE
INTERFACE WITH BACKLIT CALL
PROGRESS SIGNAGE FOR THE
HEARING IMPAIRED. THE UNITS
ARE CONSTRUCTED OF 316 MARINE
GRADE STAINLESS STEEL AND
ARE IP66 RATED FOR HARSH
ENVIRONMENTS.

FEATURES

- Clean and simple interface with backlit call progress signage for the hearing impaired
- Vandal resistant 316 marine grade stainless steel faceplate
- Exceptional sound clarity during conversation (over 90dB, configurable) and paging (over 100dB, configurable)
- Unit can be paged remotely as part of Talkaphone's Wide-area Emergency Broadcast System (WEBS®) or by placing a call into the unit
- Additional Layer 2 switch Ethernet port to connect other devices (e.g. IP Video Cameras)
- Supports standard SIP protocol
- Configuration and firmware upgrades through Web GUI
- Power over Ethernet (PoE, 802.3af), 12V DC, 24V AC/DC
- Raised letter and Braille signage for ADA compliance
- Built-in auto-dialer can dial six numbers: if first number doesn't answer or is busy, dials next number
- Auto-answer allows security to monitor and initiate calls with the unit
- Automatically inform the attendant of an IP call station's location via recorded message
- Self-diagnostic testing of built-in buttons, microphone and speaker on schedule and fault reporting

VOIP-600E - Single Button VOIP-600H - Single Button Help IP Call Station **Emergency IP Call Station** 0.086 in (2.13mm) #4 brushed 316 stainless steel 0.086 in (2.13mm) #4 brushed 316 stainless steel Construction: signage plate signage plate UV-resistant Polyethylene Terephthalate (PET) dead-UV-resistant Polyethylene Terephthalate (PET) deadfront signage panel front signage panel Dimensions (W x D x H): Front Panel: 8.5 x 11.5 in. (216 x 292 mm) Front Panel: 8.5 x 11.5 in. (216 x 292 mm) Back Box: 9.78 x 6.37 x 2.77 in. (248 x 162 x 70 mm) Back Box: 9.78 x 6.37 x 2.77 in. (248 x 162 x 70 mm) Weight: 5 lbs. (2.3 kg) 5 lbs. (2.3 kg) Storage Temperature: -40° F to +149° F (-40° C to +65° C) -40° F to +149° F (-40° C to +65° C) -40° F to +131° F (-40° C to +55° C) Operating Temperature: -40° F to +131° F (-40° C to +55° C) Relative Humidity: Up to 95% non-condensing Up to 95% non-condensing Protection: IP66, circuit board conformal coated IP66, circuit board conformal coated Flush mount (surface mount options available) Mounting: Flush mount (surface mount options available) Full Duplex 2-way hands-free communication Full Duplex 2-way hands-free communication Digit Capacity: Up to 30 digits, including pauses, for each of six phone Up to 30 digits, including pauses, for each of six phone numbers numbers Call Control Signaling: SIP (RFC3261 compliant) SIP (RFC3261 compliant) Audio Codecs: G.711 PCM a-Law @ 64kbps, G.711 PCM u-Law @ G.711 PCM a-Law @ 64kbps, G.711 PCM u-Law @ 64kbps, G.729a, G.723.1a 64kbps, G.729a, G.723.1a Power: Nominal: +12VDC (500mA), +24VAC/DC (300mA), or PoE Nominal: +12VDC (500mA), +24VAC/DC (300mA), or PoE (+36VDC - 57VDC, 150mA) (+36VDC - 57VDC, 150mA) Max: +12VDC (800mA), +24VAC/DC (500mA), or PoE Max: +12VDC (800mA), +24VAC/DC (500mA), or PoE (+36VDC - 57VDC, 250mA) (+36VDC - 57VDC, 250mA) NOTE: if not connecting PoE, a dedicated line regulated NOTE: if not connecting PoE, a dedicated line regulated power supply required. power supply required. Auxiliary Contacts: 3 Aux Inputs: dry contact, 10mA @ 8VDC 3 Aux Inputs: dry contact, 10mA @ 8VDC 3 Aux Outputs: dry contact, 120mA @ 120VAC/DC 3 Aux Outputs: dry contact, 120mA @ 120VAC/DC Network: 10/100 BaseTX Ethernet, RJ45 connectors, Cat 5e or 10/100 BaseTX Ethernet, RJ45 connectors, Cat 5e or better better Programming: Non-volatile Flash Memory programming and Non-volatile Flash Memory programming and configuration through Web GUI configuration through Web GUI Configuration: Static IP address provisioning and DHCP client. Static IP address provisioning and DHCP client. Monitoring via Syslog application Monitoring via Syslog application Self-Diagnostics: Checks the status of built-in buttons, microphone, Checks the status of built-in buttons, microphone, speaker, and optional WEBS® speaker array. The speaker, and optional WEBS® speaker array. The results are reported via email, phone call, or activation results are reported via email, phone call, or activation of auxilliary output interface. of auxilliary output interface.

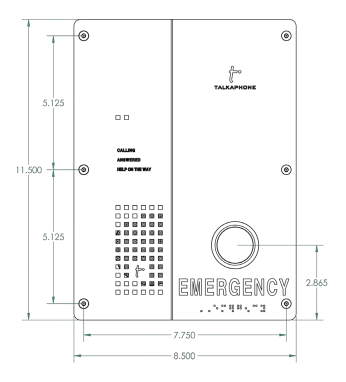
NOTE: Not all features of the VOIP-600 Series IP call stations are available when used in conjunction with analog telephony adaptor devices or with Public Switched Telephone Network (PSTN).

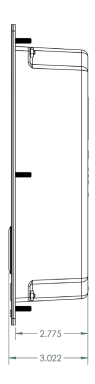
For example, the round robin dialing feature (See "VOIP-600 Configuration and Operation Manual", Section 4.5.1) and voice message functionality (See "VOIP-600 Configuration and Operation Manual", Section 4.8) of the VOIP-600 Series IP call station may not operate as described in the manual when used in conjunction with equipment such as a Model VOIP-1-2-4-8 interface, 3rd party gateways, and/or PSTN interfaces such as T1, PRI, or loopstart trunks.

	VOIP-600EI - Dual Button Emergency / Info IP Call Station	VOIP-600ECK - Dual Button And Keypad Emergency / Call IP Call Station
	INFO INFO	CALL CALL
Construction:	0.086 in (2.13mm) #4 brushed 316 stainless steel signage plate	0.086 in (2.13mm) #4 brushed 316 stainless steel signage plate
	UV-resistant Polyethylene Terephthalate (PET) dead- front signage panel	UV-resistant Polyethylene Terephthalate (PET) dead- front signage panel
Dimensions (W x D x H):	Front Panel: 8.5 x 11.5 in. (216 x 292 mm)	Front Panel: 8.5 x 11.5 in. (216 x 292 mm)
	Back Box: 9.78 x 6.37 x 2.77 in. (248 x 162 x 70 mm)	Back Box: 9.78 x 6.37 x 2.77 in. (248 x 162 x 70 mm)
Weight:	5 lbs. (2.3 kg)	5 lbs. (2.3 kg)
Storage Temperature:	-40° F to +149° F (-40° C to +65° C)	-40° F to +149° F (-40° C to +65° C)
Operating Temperature:	-40° F to +131° F (-40° C to +55° C)	-40° F to +131° F (-40° C to +55° C)
Relative Humidity:	Up to 95% non-condensing	Up to 95% non-condensing
Protection:	IP66, circuit board conformal coated	IP66, circuit board conformal coated
Mounting:	Flush mount (surface mount options available)	Flush mount (surface mount options available)
Communication:	Full Duplex 2-way hands-free communication	Full Duplex 2-way hands-free communication
Digit Capacity:	Up to 30 digits, including pauses, for each of six phone numbers per button	Up to 30 digits, including pauses, for each of six phone numbers
Call Control Signaling:	SIP (RFC3261 compliant)	SIP (RFC3261 compliant)
Audio Codecs:	G.711 PCM a-Law @ 64kbps, G.711 PCM u-Law @ 64kbps, G.729a, G.723.1a	G.711 PCM a-Law @ 64kbps, G.711 PCM u-Law @ 64kbps, G.729a, G.723.1a
Power:	Nominal: +12VDC (500mA), +24VAC/DC (300mA), or PoE (+36VDC - 57VDC, 150mA)	Nominal: +12VDC (500mA), +24VAC/DC (300mA), or PoE (+36VDC - 57VDC, 150mA)
	Max: +12VDC (800mA), +24VAC/DC (500mA), or PoE (+36VDC - 57VDC, 250mA)	Max: +12VDC (800mA), +24VAC/DC (500mA), or PoE (+36VDC - 57VDC, 250mA)
	NOTE: if not connecting PoE, a dedicated line regulated power supply required.	NOTE: if not connecting PoE, a dedicated line regulated power supply required.
Auxiliary Contacts:	3 Aux Inputs: dry contact, 10mA @ 8VDC 3 Aux Outputs: dry contact, 120mA @ 120VAC/DC	3 Aux Inputs: dry contact, 10mA @ 8VDC 3 Aux Outputs: dry contact, 120mA @ 120VAC/DC
Network:	10/100 BaseTX Ethernet, RJ45 connectors, Cat 5e or better	10/100 BaseTX Ethernet, RJ45 connectors, Cat 5e or better
Programming:	Non-volatile Flash Memory programming and configuration through Web GUI	Non-volatile Flash Memory programming and configuration through Web GUI
Configuration:	Static IP address provisioning and DHCP client. Monitoring via Syslog application	Static IP address provisioning and DHCP client. Monitoring via Syslog application
Self-Diagnostics:	Checks the status of built-in buttons, microphone, speaker, and optional WEBS® speaker array. The results are reported via email, phone call, or activation of auxilliary output interface.	Checks the status of built-in buttons, microphone, speaker, and optional WEBS® speaker array. The results are reported via email, phone call, or activation of auxilliary output interface.

DIMENSIONAL DRAWING

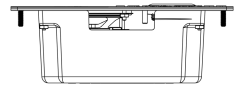
All dimensions are in inches and are provided for reference only.





FRONT VIEW

SIDE VIEW



BOTTOM VIEW



THE LEADERS IN SECURITY AND LIFE SAFETY COMMUNICATIONS

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OPTIONS & ACCESSORIES

Primary Button Signage:

Add to Model:	Description:
Α	ASSISTANCE (i.e. VOIP-600A)
С	CALL (i.e. VOIP-600C)
E	EMERGENCY (i.e. VOIP-600E)
Н	HELP (i.e. VOIP-600H)
1	INFO (i.e. VOIP-600I)
N	No primary button/signage

Secondary Button Signage:

Add to Model:	Description:
A	ASSISTANCE (e.g. VOIP-600EA)
С	CALL (e.g. VOIP-600EC)
1	INFO (e.g. VOIP-600EI)
N	No secondary button/signage

Keypad:

Add to Model:	Description:
K	Add keypad (e.g. VOIP-600ECK)

Camera:

Add to Model:	Description:
3	Built-in miniature IP camera (e.g. VOIP-600E3)

Custom Signage:

Custom signage is available, including Braille and silkscreen, in a variety of languages.