TALKAPHONE

VOIP-200 SERIES COMPACT IP CALL STATION SYSTEM



WE'VE UNLOCKED THE POTENTIAL OF EMERGENCY COMMUNICATIONS.

WE'RE OPENING NEW DOORS WITH OPTIONAL SEAMLESS INTEGRATION BETWEEN CALL STATION AND ATTENDANT PHONE.

IP VIDEO ATTENDANT PHONE (GRANDSTREAM)

- Unit receives a basic pre-program to integrate easily with Talkaphone VOIP-200 series and includes technical support
- Basic telephony features include: hold, transfer, call waiting, and call history
- Advanced telephony features (requires SIP-based PBX) include: forward, call park/pickup, 6-way audio conferencing, shared-call-appearance (SCA)/bridged-line- appearance (BLA), virtual MPK, boss- secretary virtual button, hot desking, flexible dial plan, and server redundancy & failover
- Supports up to (100) VOIP-200 Series IP Call Stations

WAVESENSE TECHNOLOGY FOR CONTACTLESS CALL FOR ASSISTANCE



- WaveSense Technology enables contactless call for assistance
- Provides visitors and staff a contactless, hygienic method (through deliberate gestures) to initiate communication to request door access

COMPACT IP CALL STATION

- Exceptional sound clarity during conversation (over 85dB, configurable)
- Additional Ethernet port to connect other devices
- Supports standard Session Initiation Protocol (SIP), RFC 3261
- Remote software upgrade, configuration, and monitoring
- Power over Ethernet (PoE, 802.3af), local 19-27 VDC
- IP66 vandal resistant marine grade stainless steel faceplate
- LED indicator for the hearing impaired
- Built-in auto-dialer can dial up to six numbers: if first number doesn't answer or is busy, dials next number
- Available in a variety of languages
- Compatible with Avaya Aura®, Avaya IP Office™, and Cisco Unified Communications Manager (Unified CM)



IP VIDEO DOOR ENTRY STATION

All of the features of the Compact IP Call Station plus:

- ONVIF compliant wide-angle megapixel IP camera
- Dual-stream video at different frame rate and bandwidth
- Camera interoperates with a variety of VMS platforms and Model AVM-1 (not compatible with third-party video phones)

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APPLICATIONS



Existing Installations

Add either a flush mounted or surface mounted WaveSense to an existing IP Call Station. *

- Deliberate gesture at the WaveSense unit triggers the IP Call Station to place a call
- Audio and/or video (if available) provided by the IP Call Station to validate entry
- Send DTMF remotely to output dry contact from IP Call Station to access control system
- * For more information, see WaveSense datasheet.



New Installations

VOIP-200 Series IP Call Station available with built-in WaveSense technology.

- Deliberate gesture at the WaveSense-enabled IP Call Station triggers a call to be placed
- Audio and/or video (if available) provided by the IP Call Station to validate entry
- Send DTMF remotely to output dry contact from IP Call Station to access control system

APPLICATIONS

Applying WaveSense technology with Call Stations helps to reduce bacterial and viral spread in high traffic applications such as:

- Schools
- Daycare facilities
- Commercial and office real estate
- Healthcare facilities (e.g., clinics, pharmacies, etc.)
- Parking facilities (e.g., garages, parking lots, etc.)

Schools



Healthcare Facilities



Parking Facilities



Daycare Facilities



Commercial & Office



Any application where a call station would be installed.

	VOIP-200 Series		
General Specifications			
Construction:	0.09" (2.2mm), #4 brushed 316 stainless steel faceplate		
Operating Temperature:	-40°F to +158°F (-40°C to +70°C)		
Relative Humidity:	Up to 95% non-condensing		
Protection:	IP66, vandal-resistant and water-resistant design		
Communication:	Full duplex, two-way hands-free communication		
Call Control Signaling:	SIP (RFC 3261 compliant), SIP INFO (DTMF), RFC 2833 (DTMF)		
Power:	Power over Ethernet, IEEE 802.3af, Class 0 Local power 19-27 VDC, Idle 4W, Max. 8W		
Auxiliary Contact:	One (1) Aux Output, dry contact Max Switching Current: 1.0A Max Switching Voltage: 125VAC, 60VDC Max Switching Power: 62.5VA, 30W Rated Load: 0.5A at 125VAC, 1.0A at 24VDC		
Network:	10/100 BaseTX Ethernet, RJ45 connectors, Cat5e or better		
IP Protocols:	IPv4, TCP, UDP, HTTPS, TFTP, RTP, RTCP, DHCP, SIP, SNMP		
LAN Protocols:	Power over Ethernet (IEEE 802.3af), VLAN (IEEE 802.1 pq), Network Access Control (IEEE 802.1 x), STP (IEEE 802.1 d), RSTP (IEEE 802.1 d		
Programming:	Non-volatile flash memory programming and configuration through Web GUI		
Management and Operation:	HTTPS (Web configuration), DHCP and static IP, remote automatic software upgrade, centralized monitoring, status LED		
Audio Codecs:	G.711, G.722, G.729		
Approvals:	ETL Listed Conforms to ANSI/UL Standards 60950-1 and 60950-22. Certified to CAN/CSA Standard C22.2 Nos. 60950-1 and 60950-22. Intertek		
	Note: Models configured with built-in WaveSense sensor are not ETL Listed.		
Warranty:	2-year limited warranty		

All specifications are subject to change without notice.

V0IP-201C3



		Compact IP Call Station	Compact IP Help Station		
Model:		VOIP-200C: Flush mount configuration	VOIP-200H: Flush mount configuration		
Dimensions (W x H x D):		3.7 x 6.38 x 2.38 in. (94 x 162 x 60 mm)	3.7 x 6.38 x 2.38 in. (94 x 162 x 60 mm)		
Dimensions After Flush Mount (W x H x D):		3.7 x 6.38 x 0.4 in. (94 x 162 x 10 mm)	3.7 x 6.38 x 0.4 in. (94 x 162 x 10 mm)		
Model:		V0IP-201C: Surface mount configuration	VOIP-201H: Surface mount configuration		
Dimensio	ns (W x H x D):	4.0 x 6.75 x 2.63 in. (101 x 171 x 66 mm)	4.0 x 6.75 x 2.63 in. (101 x 171 x 66 mm)		
Weight:		2.2 lbs. (1.0 kg)	2.2 lbs. (1.0 kg)		
		IP Video Call Station	IP Video Help Station		
Model:		VOIP-200C3: Flush mount configuration	VOIP-200H3: Flush mount configuration		
	ns (W x H x D):	4.0 x 8.39 x 3.1 in. (101 x 213 x 76 mm)	4.0 x 8.39 x 3.1 in. (101 x 213 x 76 mm)		
Mount (W		4.0 x 8.39 x 0.4 in. (101 x 213 x 10 mm)	4.0 x 8.39 x 0.4 in. (101 x 213 x 10 mm)		
Model:		VOIP-201C3: Surface mount configuration	VOIP-201H3: Surface mount configuration		
	ns (W x H x D):	4.0 x 8.75 x 3.1 in. (101 x 222 x 76 mm)	4.0 x 8.75 x 3.1 in. (101 x 222 x 76 mm)		
Weight		2.8 lbs. (1.3kg)	2.8 lbs. (1.3kg)		
	Image Sensor:	2.43 Megapixel, 1/2.8" SONY Exmor CMOS	2.43 Megapixel, 1/2.8" SONY Exmor CMOS		
	Total Pixels:	2000 x 1241	2000 x 1241		
	Min. Illumination:	0.1 lux / F2.0	0.1 lux / F2.0		
	Field of View:	106.3° horizontal, 67.4° vertical	106.3° horizontal, 67.4° vertical		
Camera	Lens:	2.75 mm	2.75 mm		
	Frame Rate:	30 fps, MJPEG, H.264 Dual-stream at different frame rate and bandwidth	30 fps, MJPEG, H.264 Dual-stream at different frame rate and bandwidth		
	Streaming: ONVIF Compliant:	Yes	Yes		
	Power (Camera Only):	PoE, IEEE 802.3af, Class 3 12VDC 220mA	PoE, IEEE 802.3af, Class 3 12VDC 220mA		

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Model:	AVM-1 (Grandstream GXV3370): IP Video Attendant Phone			
Dimensions (W x H x D):	9.9 x 3.3 x 8.3 in. (252 x 84 x 211 mm)			
Weight:	2.38 lbs. (1.08 kg)			
Operating Temperature:	32°F to +104°F (0°C to 40°C)			
Relative Humidity	10% to 90% non-condensing			
Mounting:	Wall mountable. Integrated stand with two (2) adjustable angles.			
Communication:	6-line IP video phone			
Feature Key	Two (2) function keys VOLUME +/-, three (3) dedicated keys for HOME, MENU, and BACK			
Protocols/Standards	SIP RFC3261, TCP/IP/UDP, RTP/RTCP, HTTP/HTTPS, ARP, ICMP, DNS (A record, SRV, NAPTR), DHCP, PPPoE, SSH, TFTP, NTP, STUN, SIMPLE, LLDP-MED, LDAP, TR-069, 802.1x, TLS, SRTP			
Audio Codecs:	Support for G.711μ/a, G.722 (wide-band), G.726-32, iLBC, Opus, G.729, in-band and out-of-band DTMF (In audio, RFC2833, SIP INFO), VAD, CNG, AEC, PLC, AJB, AGC			
Power:	Universal power adapter included: Input 100-240VAC, 50-60Hz; Output 12VDC, 1.5A (18W), supports PoE+ (Power over Ethernet) 802.3at, Class 4			
Additional Interface:	RJ9 headset jack (allowing EHS with Plantronics headsets), 3.5mm stereo headset with microphone, dual USB ports, SD, mini-HDMI			
Network Interface:	Dual switched 10/100/1000 Mbps ports with integrated PoE			
Upgrade/Provisioning:	Firmware upgrade via TFTP/HTTP/HTTPS or local HTTP upload, mass provisioning using TR-069, or AES encrypted XML configuration file			
QoS:	Layer 2 QoS (802.1Q, 802.1p) and Layer 3 (ToS, DiffServ, MPLS) QoS			
Security:	User and administrator level passwords, MD5 and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control			
Wi-Fi:	Dual-band 802.11a/b/g/n (2.4GHz & 5GHz)			
Graphic Display:	7-inch (1024×600) capacitive (5-point) touch screen TFT LCD			
Scalability:	Supports up to (100) IP Call Stations with Built-in Camera			
Compliance:	FCC: Part 15 (CFR 47) Class B; Part68 (HAC) UL: 60950 (power adapter) CE: EN55022 Class B, EN55024, EN61000-3-2, EN61000-3-3, EN60950-1, EN62479, RoHS RCM: AS/ACIF S004; AS/NZS CISPR22/24; AS/NZS 60950; AS/NZS 4268 EAC			
Warranty:	2-year limited warranty			

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Sensor Technology:

Gesture Detection Range:

	WaveSense Sensor Switch Specifications				
General Specifications					
Operating Temperature:	-4° F to 122° F (-20°C to +50°C) Note: WaveSense-enabled VOIP-200 Series models have this reduced operating temperature range.				
Protection:	IP66, vandal-resistant and water-resistant design				
Power:	IEEE 802.3at Power over Ethernet (includes PoE splitter for sensor switch and call station). Or sensor switch can be powered separately (12-24VDC, 0.5W max.). For camera-enabled models, separate PoE connection or power supply required for camera (see p.5).				
Sensor Switch					
Dimensions:	1.10 in. (28 mm) diameter				

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Infrared

2 in. ±10%

ORDERING INFORMATION

	Base Model	Mounting	Verbiage	Camera	WaveSense
	VOIP-20	0 Flush mount configuration	C "CALL" verbiage	[Leave Blank] No built-in IP camera	[Leave Blank] Tactile pushbutton, no
		1	Н	3	WaveSense sensor
		Surface mount configuration	"HELP" verbiage	Built-in IP camera (requires second Ethernet network connection)	-WAV1 Built-in WaveSense sensor replaces tactile push button (this configuration is not currently ETL Listed)
Example	VOIP-20	0	С		-WAV1

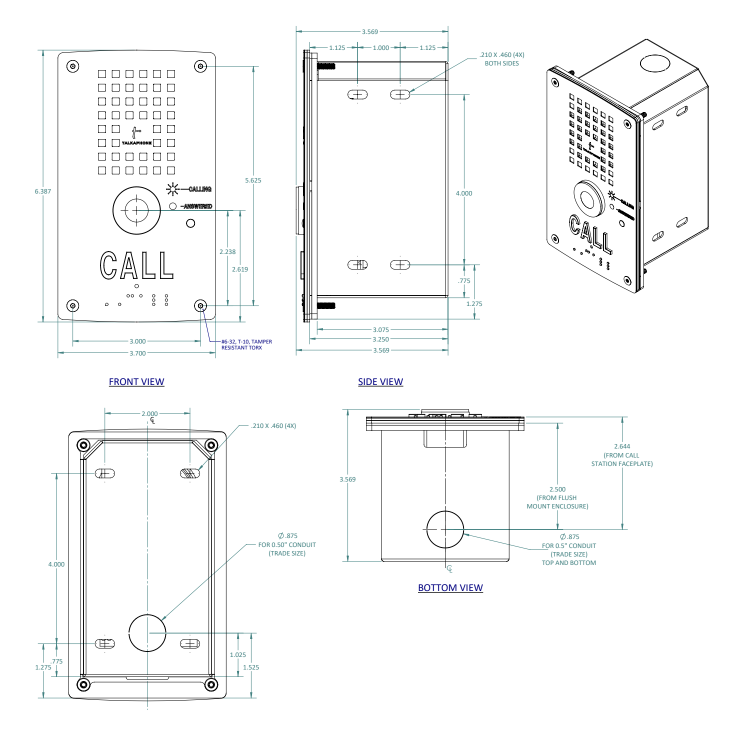
Note: WaveSense technology is also available as an add-on device for existing installations of the VOIP-200 Series Compact IP Call Station. For ordering information, see WaveSense datasheet.

All specifications are subject to change without notice.

DIMENSIONAL DRAWING - VOIP-200C-WAV1

Flush Mount Version with "CALL" Verbiage and WaveSense Technology

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

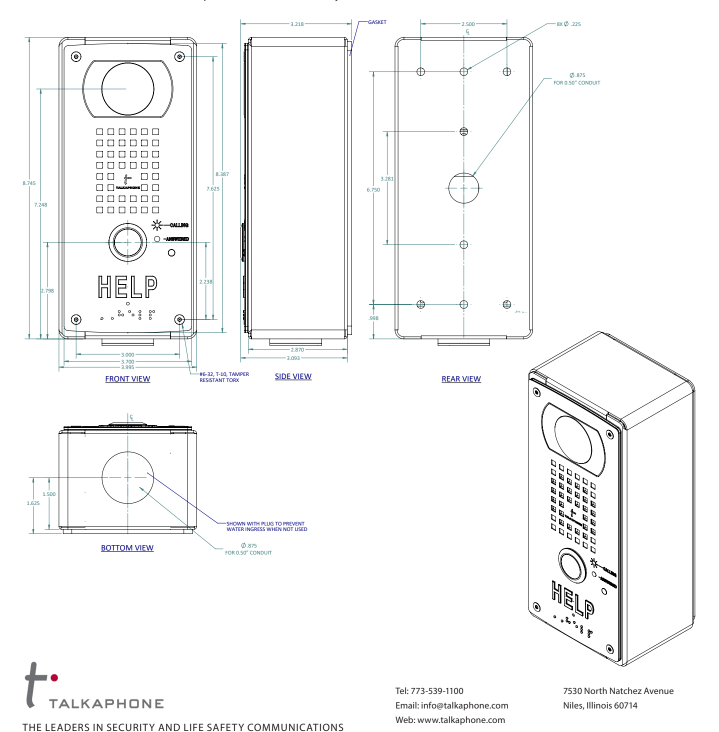


REAR VIEW

DIMENSIONAL DRAWING – VOIP-201H3

Surface Mount Version with "HELP" Verbiage and Built-in Camera

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



Terms of Use and Limited Warranty

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Talk-A-Phone, LLC warrants Talk-A-Phone Emergency Phone, Call Station, and Wide-Area Emergency Broadcast System equipment against any defects in material and workmanship, under normal use, for a period of twenty-four (24) months from date of installation, provided that Talk-A-Phone receives a completed "Installation Certification" certifying the date on which the system has been installed. An "Installation Certification" cart is enclosed with every unit. In the event that no "Installation Certification" is received by Talk-A-Phone, the twenty-four (24) months will commence on the date of shipment by Talk-A-Phone. Warranty period for the metal elements of models in the GP Series Pedestals, SM Series Sudre Poducts is Surface Mounts, Via Series Mounts, and WIX peries Wall Mounts is five (5) years, under the same terms and conditions. Warranty period for Intercommunication Products is twelve (12) months, under the same terms and conditions. Warranty period for intercommunication Products is twelve (12) months, under the same terms and conditions. Warranty period for the repair or replacement of any defective parts, provided that the Product is returned to us at 7530 N. Natchez Ave., Niles, IL 60714. Talk-A-Phone shall have no obligation to furnish or pay for the labor of any third parties or bear the expense of shipping defective Products for repair. In no event shall Talk-A-Phone or its licensors or suppliers be liable for any form of exemplary or punitive damages. Son any special, indirect or consequential damages. TALK-A-PHONE EXPRESSIY DISCLAIMS ALL OTHER WARRANTLES, WHETHER EXPRESS, IMPLIED ON STATUTORY, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTLES OF MERCHANTABILITY OR PITNESS FOR A PARTICULAR PURPOSE. In no event shall Talk-A-Phone or to licensors or suppliers be liable for any form of exemplary or punitive damages, or any special, indirect or consequential damages.

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