# SIP-WS 200V / SIP-WS 210V

Vandal resistant SIP wallmount stations



### The SIP solution for highest demands on safety

The OpenDuplex® capable and vandal resistant SIP stations of the series SIP-WS 200V and SIP-WS 210V have been developed and designed for areas with high requirements on safety.

They are connected directly to the Ethernet (LAN/WAN) and in this manner are connected to a compatible SIP server via the IP network. The built-in switch with downlink function allows direct connection of an additional IP device (e.g. an IP camera).

Besides high volume, the SIP stations provide a numerous amount of further features: Pre-recorded audio can be applied in a multi-purpose manner, e.g. as acoustic indication at line fault or as waiting information at call initiation. A configurable background noise suppression provides a crystal clear communication in challenging situations.

Furthermore, the stations are perfectly suited for use as door stations at entrances and gateways, due to integrated relay outputs.

The 3 mm stainless steel front panel with tamper protection and special screws protects against vandalism. The robust construction provides full protection against water, dirt and dust - IP rating IP66. Each button can be allocated to a call number and the relevant label area can be filled in individually. The red emergency call button is easily visible from a considerable distance and can be activated quickly in emergency situations.



# Features and highlights



### Optimum speech intelligibility

A loud, clear and beautifully crisp voice signal ensures natural, face-to-face style communication with visitors and customers even in challenging situations.

- Suppression of interfering background sounds such as traffic noise
- Easy to hear, thanks to higher volume capacity than standard SIP stations
- OpenDuplex® for simultaneous speaking and listening at high volume levels
- Switched Duplex for situations with extreme ambient noise (e.g. tunnels)
- HD Voice speech quality with 7 kHz audio bandwidth



### Automated voice messages

Pressing the call button at an entrance or emergency call station triggers the playback of a customised voice message, reassuring the caller that someone will be available shortly to assist them.

### Always at your service, thanks to redundancy

- Stations can be logged in at up to three servers simultaneously
- Calls are transmitted via the active server
- In case none of the servers can be reached, the system can try to establish a serverless connection if necessary - e.g. by calling all stations on the network



### Electricity costs as low as € 2.60 a year

When it comes to low power consumption, Commend's SIP stations are second to none.

- Approx. 1.5 watts in standby mode, and only 2 watts in call mode, depending on the volume level
- Power can be supplied via PoE or an external power adapter

**.** 

### Relays enable powerful control functions

Stations come with the ability to remote-control relays.

- Doors, shutters, gates and barriers open effortlessly at the touch of a button (desktop or mobile telephone) or by remote control via a third-party system (HTTP request)
- Easy control of signal lamps and other subsections

Attendant contacts for additional indication of operating states such as error, ringing, active call, etc. (e.g. automatic activation of flashing light signal to indicate incoming calls).



### Quickly assign calls and reduce waiting times

In serverless communication scenarios the next free query point is found by calling each one using an action sequence. Server integration, on the other hand, allows for incoming calls to be allocated instantly and automatically to the next available operator (e.g. at a call centre). This way, waiting times for callers are reduced to an absolute minimum.



### Location identification messages

An optional location identification message (e.g. "Emergency Call Station at Subway Station West Park") can be defined for each station individually. The identification message is played back automatically when the operator at the control desk or query point takes the call. This way, the operator knows immediately where the call is coming from without having to ask. This is particularly important if there is no visualisation system installed at the control desk or query point, or if the call is relayed to a mobile phone.



### Loudspeaker/microphone monitoring

This feature causes the SIP station to emit an unnoticeable audio test signal through the loudspeaker, which is picked up and analysed by the microphone. If the test signal does not arrive in the required quality (e.g. due to chewing gum blocking the microphone), the station will notify the receiving station accordingly. This ensures constant availability without the need for regular manual inspections, which goes a long way towards saving costs.



### Configuration made easy

The stations are specifically designed for easy, convenient configuration over the special web interface. A few clicks is all it takes to perform an update and even set up complex action sequences. For large-scale installations, the provisioning function helps to deploy configuration settings automatically and conveniently to thousands of connected stations at once.



### Simply compatible

SIP stations integrate seamlessly into existing Commend security and communication systems as needed. This allows adding features such as announcements, audio recording, interfacing with external systems (e.g. visualisation), and many more.



### Wide range of functions

- Telephone directory and web call
- Connection ports for external amplifier and loudspeakers
- Connection ports for add-on modules (loudspeaker, direct dialling buttons, handset)
- SNMP for station monitoring
- HTTP support for network-based control of stations





## Station versions

### Series SIP-WS 200V

This series includes the following station versions:



SIP-WS 201V One call button



SIP-WS 203V Three call buttons

### Series SIP-WS 210V

This series includes the following station versions:

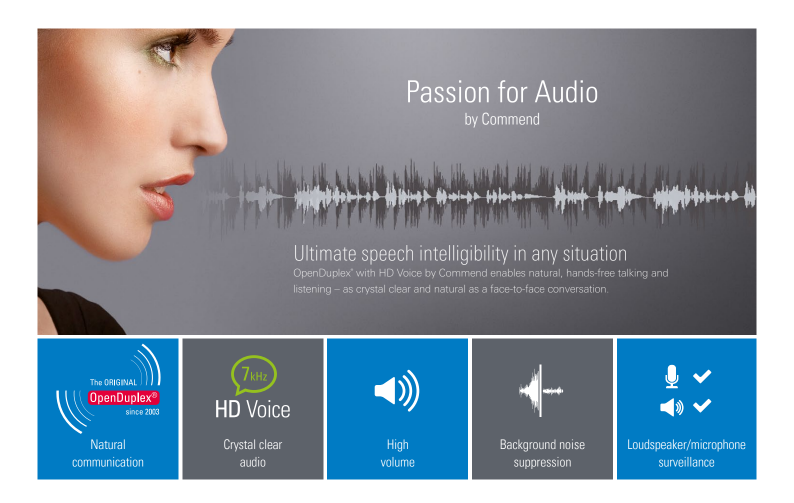


SIP-WS 211V One emergency call button



SIP-WS 212V One emergency call button and one call button





### Audio // Basics

HD Voice	HD Voice by Commend transfers the audio signal at a bandwidth of <b>7 kHz</b>	
Sound pressure level	High volume up to 99 dB	
Amplifier	High efficient class-D amplifier with 2.5 W	
Microphone	Omnidirectional electret condenser microphone for max. 7 m (23 ft) speaking distance	
Loudspeaker	$2 \times 8 \Omega$ loudspeaker with humidity-resistant special membrane type for optimum sound quality	

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### Audio // Functions

 $\label{eq:constraint} \mbox{Dynamic } \textbf{background noise suppression } virtually eliminates all ambient noise$ 

**Loudspeaker/microphone surveillance** – ensures the availability of the Intercom station while reducing the need for manual verification of its functionality

**Peer-to-peer audio** – reduces network and server load to ensure efficient use of resources

**Conference call function** for simultaneous talking with multiple conversation partners

**OpenDuplex**<sup>®</sup> for natural, hands-free communication

Switched Duplex for situations with extreme ambient noise (e.g. tunnels)



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### Security and Communication

# SIP-WS 200V / SIP-WS 210V **Technical Specifications**

IP rating acc. EN 60529:	IP 66	
Mechanical impact	IF 00 IK 09	
resistance acc. EN 62262:	10.03	
Front panel:	stainless steel, 3 mm (0.12 in)	
IT security:	SIP via TLS, SRTP, IEEE 802.1X, X.509 support <sup>1)</sup>	
Operating temperature range:	-20 °C to +70 °C (-4 °F to +158 °F)	
Storage temperature range:	-20 °C to +70 °C (-4 °F to +158 °F)	
Relative humidity:	up to 95%, not condensing	
Call button:	back-lit call buttons with label areas SIP-WS 210V only: large red emergency call button	
Microphone:	electret condenser microphone, polar pattern: omnidi- rectional ,speaking distance: max. 7 m (23 ft)	
Loudspeaker:	special membrane type for optimal sound quality, sound pressure level: 85 dB/1 W/1 m (3.28 ft), 2 x 8 $\Omega$	
Amplifier:	built-in class-D amplifier with 2.5 W	
Sound pressure level:	max. 99 dB	
Handset, headset:	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
Status indication:	multifunction LED (colours: red, green, blue)	
Line output:	for connection of loudspeaker module	
Outputs:	2 relay outputs (switch-over contacts) max. 60 VDC, 2 A, 60 W <sup>20</sup> expected life: min. 5 x 10 <sup>4</sup> (2 A), 10 <sup>5</sup> (1 A)	
Inputs:	3 inputs for floating contacts	
Protocols:	IPv6, IPv4, TCP, UDP, HTTP (RFC 2617, RFC 3310), RTP (RFC 3550), RTCP, DHCP, SDP (RFC 2327), SIP (RFC 3261), SNMPv2, STUN, TFTP, URI (RFC 2396), DTMF Decoding (RFC 2976, RFC 2833), SIP User Agent (UDP RFC 3261),SIP Refer Method (RFC 3515)	
Transmission bandwidth:	7 kHz	
Connection:	pluggable screw terminals expansion jack for e.g. EB2E2AHE IP uplink/downlink: shielded RJ45 modular jacks	
Cabling:	min. Cat. 5	
Audio features:	OpenDuplex <sup>®</sup> , Switched Duplex background noise suppression, pre-recorded audio	
Power supply:	24 VDC ± 2 V, 500 mA or PoE power consumption: 1.6 W idle approx. 2 W at conversation (depending on volume)	
PoE (Power over Ethernet):	following IEEE 802.3af power consumption of the terminal device: class 0 (0.44 W to 12.95 W)	
Codecs:	G.722, G.711 a-Law, G.711 μ-Law	
System boot time:	within seconds	
Ethernet:	2 x 10/100 MBit/s (Full/Half Duplex) Auto MDIX	
Additional mounting material:	flush mount kit WSFB 50V flush mount kit WSFB 50V FL surface mount kit WSSH 50V rain protection roof WSRR 50V	
Dimensions (W x H x D):	with flush mount kit: 164 x 279 x 14 mm (6.46 x 10.98 x 0.55 in), with surface mount kit: 164 x 279 x 50 mm (6.46 x 10.98 x 1.97 in)	
Weight incl. package:	approx. 1,500 g (3.3 lbs)	



### Line length in LAN

The maximum line length of Cat. 5 cabling in a LAN is 100 m (328 ft) - e.g. from switch to the SIP station.

### Extent of supply

- SIP station \_
- Screws for mounting
- Short reference
- Series SIP-WS 210V: 3 x paste-on label (SOS/EMERGENCY/HELP) for emergency call button

### System requirements

- Compatible SIP server (see TE | 2) or
- VirtuoSIS (min. PRO 800 5.0, min. base licence PRO 3) or
- GE 800 with G8-VOIPSERV or
- Serverless operation \_

<sup>1)</sup> SIP Series software version 4.0 or higher required

<sup>2)</sup> The relay output may only be connected to a SELV circuit! A SELV circuit as per IEC/ EN 60950-1 must be separated safely from a dangerous electrical circuit (e.g. 230 V or 110 V mains power), e.g. by means of double insulation. The SELV circuit must not exceed 60 VDC or 42.4 VAC  $_{\rm peak}$  (30 VAC  $_{\rm eff}$ )!

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### Compatibility SIP PBX

Basically, the SIP stations can be used with any SIP server.

The following server types have been tested explicitly by Commend International GmbH and therefore a proper functionality can be confirmed:

Hersteller <sup>3)</sup>	Тур	Version
Cisco	Cisco Call Manager Cisco Unified Communication Manager	Version 5, 6, 7, 8
Digium	Asterisk	Version 1.2, 1.4, 1.6
Avaya (former: Nortel)	CS1000	Version 6
Avaya	Avaya Aura™ (Avaya Communication Manager, Avaya Session Manager)	Version 6.1
Innovaphone	Virtual Appliance IPVA	Version 9 final
Alcatel	OmniPCX Enterprise (OXE)	Release 9
Siemens	Hipath 4000 Hipath 3000 + HG 1500	Version 5
3CX	3CX for Windows	3CX Phone System Version 9, 10, 11
Starface	Starface free	Version 4.x, 5.x
Aastra (former: Ericsson)	MX-ONE	Version4.1 SP 1
Kamailio	Kamailio (OpenSER)	Version 3.3.0
FreeSWITCH	FreeSWITCH	Version 1.1 Beta1
ELMEG	elmeg ICT880	Version 7.67D
2N®	2N® Netstar IP	Version 3.10.96
AVM	Fritz!Box Fon 7170 Fritz!Box Fon 7270	Version 29.04.87 Version 54.05.05
Sipgate	sipgate.at, sipgate.de	getestet Dez. 2010
Vodafone Arcor	vodafone.de	getestet Jan. 2011
blueSIP	blueSIP.net	getestet Mai 2011
Mitel	3300ICP	12.0.0.49

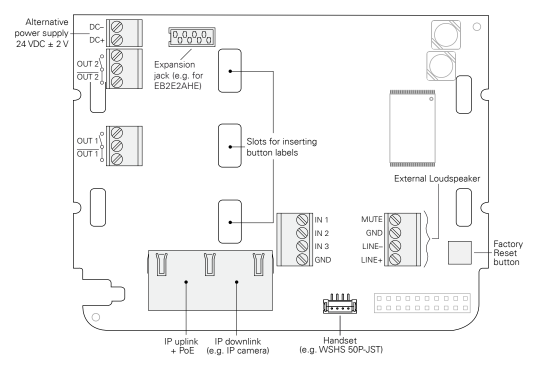
<sup>3)</sup>The listed products and company names are brand names or registered trademarks of their respective owners.

# SIP-WS 200V / SIP-WS 210V Installation Instructions

### Precautions

- When opening the stations, ESD precautions must be observed.
- The stations may only be opened by authorised service engineers.

### Connection



#### Attention:

- It is mandatory to ensure a correct power supply of the SIP station: min. 22 VDC, max. 26 VDC.
- PoE has to be connected to the RJ45 jack "IP uplink" (see above).
- Further IP devices can be connected to the RJ45 jack "IP downlink" (see above), like an IP camera. But it is also possible to link up to 20 SIP stations in series via this Ethernet interface.
- Use of PoE: If multiple SIP stations are connected in series, then only the first device can be supplied with Power over Ethernet. All other devices (connected in series) must be supplied separately by an external power supply unit.

### Configuration via web interface

Via the integrated web interface, it is possible to configure optional direct dialling numbers for the buttons of the SIP station.



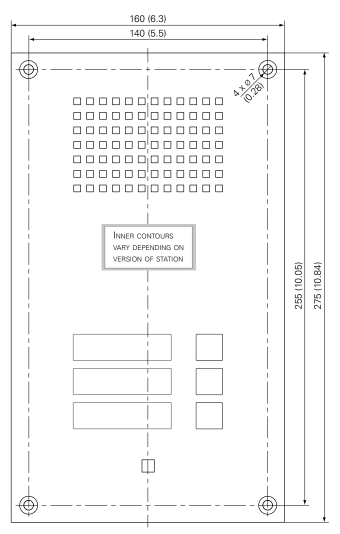
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### Mounting instructions

- \_ Do not expose the station to extreme temperature (see "Technical Specifications" on TE | 1).
- For flush mounting, a flush mount kit WSFB 50V or WSFB 50V FL (available separately) is required. \_
- For surface mounting, a surface mount kit WSSH 50V (available separately) is required. \_

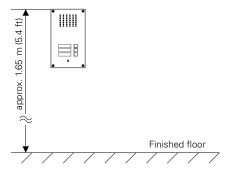
### **Dimensions front panel**

Measuring units in mm (inch), not to scale! Front panel thickness: 3 mm (0.12 inch)



### Recommended mounting height

The upper edge of the station approx. 1.65 m (5.4 ft) from the finished floor. Please adapt the mounting height to the individual needs.



### Quality tested. Reliable. Smart.

COMMEND products are developed and manufactured by Commend International in Salzburg, Austria.

The development and manufacturing processes are certified in accordance with EN ISO 9001:2015.



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