

IP Wallmount Stations Series WS 200V / WS 210V

Vandal-resistant sub stations (series WS 200V) and emergency stations (series WS 210V) designed for areas with high requirements on safety. The technology allows excellent speech quality and comprehensibility independent of background noise. The 3 mm stainless steel front panel with poke protection and special screws protects against vandalism. The robust construction provides full protection

1. WS 201V I (not pictured)

IP station with one programmable, back-lit direct dialling button, back-lit label area, electret condenser microphone with multifunction LED, loudspeakers $2 \times 8 \Omega$, 3 inputs for floating contacts and 2 relay outputs (connection as normally open or normally closed contact), protection classification IP66 and IK09, material stainless steel.

WS 203V I

IP station like WS 201V I but with 3 programmable, back-lit direct dialling buttons and label areas.

against water, dirt and dust – protection class 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 of series WS 210V is easily visible from a considerable distance and can be activated quickly in emergency situations.

2. WS 211V I (not pictured)

IP station with one programmable, back-lit emergency call button, electret condenser microphone with multifunction LED, loudspeakers $2 \times 8 \Omega$, 3 inputs for floating contacts and 2 relay outputs (connection as normally open or normally closed contact), protection classification IP66 and IK09, material stainless steel.

WS 212V I

IP station like WS 211V I but with an additional programmable, back-lit direct dialling button with label area.



DATASHEET

> WS 200V I/WS 210V I



AUDIO FACTS

- eHD Voice enhanced HD Voice by Commend transfers the audio signal at a bandwidth of 16 kHz, thus capturing the entire frequency spectrum of the human voice
- **STI** (Speech Transmission Index) **0.96** measured under acoustic laboratory conditions (STI is a standard measure for speech intelligibility. It has a possible maximum value of 1.00, which corresponds to perfect intelligibility)
- Loudspeaker/microphone monitoring ensures the availability of the Intercom station while reducing the need for manual verification of its functionality
- Audio monitoring fully automated emergency calls triggered by shouting/screaming or pre-defined distress sounds – i.e., more security for users
- Peer2Peer audio reduces network and server load to ensure efficient use of resources

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- Audio recording and lip synchronous audio/video recording of conversations for documentation and evidence keeping purposes
- **Conference call function** for simultaneous talking with multiple conversation partners
- Speech activity detection senses when calls are finished (no microphone signal) and terminates the connection automatically
- **Simplex mode** for applications requiring controlled communication e.g., security solutions based on the 'push-to-talk/release-to-listen' method
- OpenDuplex® for natural for natural, hands-free communication
- **IVC** (Intelligent Volume Control) automatically adjusts the device's volume setting to the ambient noise level
- Public Address functions



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Technical Data – Benefits

TECHNICAL DATA

IP rating acc. EN 6	0529: IP66
Mechanical impac	t resistance acc. EN 62262: IK09
Front panel:	1.4301/AISI 304, 3 mm (0.12 in)
Microphone:	electret condenser microphone polar pattern: omnidirectional speaking distance: max. 7 m (23 ft)
Loudspeaker: quality, sound pres	special membrane type for optimal sound ssure level: 85 dB/1 W/1 m (3.28 ft), 2 x 8 Ω
Amplifier:	integrated class-D amplifier with 2.5 W
Sound pressure le	vel: max. 99 dB
Handset, headset:	EM impedance: 3.3 k Ω / EM supply: 2.5 V
	350 mV _{eff} at 0 dBm0 / EP impedance: 200 Ω
Input:	3 inputs for floating contacts (detection of 5 input states)
Output:	2 relay outputs (switch-over contacts) max. 60 VDC, 2 A, 60 W ¹⁾ expected life: min. 5 x 10 ⁴ (2 A), 10 ⁵ (1 A)
Line output:	for connection loudspeaker module
Call indication: n	nultifunction LED (colours: red, green, blue)
Call button: only series	back-lit direct dialling buttons with label areas s WS 210V: large red emergency call button
Transmission band	lwidth: 16 kHz
Operating tempera	ture range: –20 °C to 70 °C (–4 °F to 158 °F)
Storage temperatu	ure range: –20 °C to 70 °C (–4 °F to 158 °F)
Relative humidity:	up to 95%, not condensing
Connection:	pluggable screw terminals expansion plug for e.g. EB2E2AHE IP Uplink: shielded RJ45 modular jacks
Power supply:	PoE or external supply 12–24 VAC or 15–35 VDC power consumption: max. 4 W
Cabling:	min. Cat. 5
PoE (Power over E	thernet): IEEE 802.3af standard Power consumption of the terminal device: Class 0 (0.44 W to 12.95 W)
Protocol:	IoIP-Protocol based on UDP/IP
Data rate:	10/100 MBit/s (Full/Half Duplex)
Mounting:	flush mount kit WSFB 50V surface mount kit WSSH 50V
Dimensions (WxH	IxD): 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. packa	

 11 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_{\tiny peak} (30 VAC_{efl})!

BENEFITS

- Vandal-resistant
- Back-lit direct dialling buttons and label areas
- IP rating IP66 and mechanical impact resistance up to IK09
- Supports DSP-Features such as OpenDuplex[®], Audio Monitoring and Microphone-/Loudspeaker Surveillance

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 Intercom station.

EXTENT OF SUPPLY

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



System/Network Requirements

SYSTEM REQUIREMENTS

- GE 800 (min. PRO 800 1.2) with G8-IP (min. G3-8-IP 4.0b01) or
- GE 300 (min. PRO 800 1.2) with G3-IP (min. G3-8-IP 4.0b01) or
- VirtuoSIS/S3/S6
- Configuration software min. CCT 800 1.2
- Configuration software IP Station Config (included in setup of CCT 800 1.2)

REQUIREMENTS TO THE NETWORK

IP Addresses and Ports

- For the WS 200 I / WS 210 I the DHCP functionality is available. If DHCP is not used, the WS 200 I / WS 210 I must have a fixed IP address.
- In case of a changing public IP address, dynamic registration of a WS 200 I / WS 210 I is possible.
- Communication from the program IP Station Config is done via Port 16399 (can not be configured).
- Communication from the WS 200 I / WS 210 I to the Intercom Server (UDP protocol) is done via port 16400 (configurable).

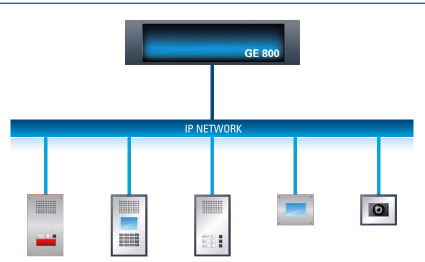
QoS Requirements

- Maximum One-Way-Delay 100 ms
- Delay-Jitter not above 50 ms
- 0% packet loss for perfect audio quality

Bandwidth

- Required Bandwidth incl. protocol overhead per WS 200 I / WS 210 I, for upload/download each: speech and data 96 kBit/s
- Speech is compressed according to G.722 standard

SYSTEM OVERVIEW



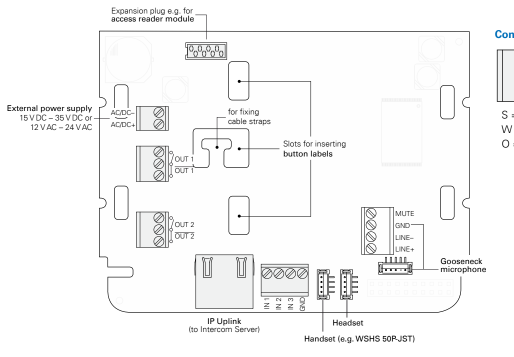


Installation

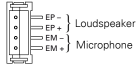
SAFETY INSTRUCTIONS

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

CONNECTION

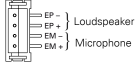


Connection headset:



Note: The headset socket has to be activated via an ICX message (see below).

Connection handset:



Connection OUT 1/OUT 2:



S = NO (normally open) W = C (common) O = NC (normally closed)

ICX message for connection headset:

Microphone / loudspeaker		Туре	Data (variable length)	Server-SW
Switchover microphone / loudspeaker (subscriber)	40	92	TTTT 050Z	Pro 800 2.1

 $\label{eq:Variable} \begin{array}{l} \mbox{Variable}\ \mbox{TTTT} \to \mbox{4-digit}\ \mbox{call number of the subscriber} \\ \mbox{Variable}\ \mbox{Z} \to \mbox{0} = \mbox{deactivate;}\ \mbox{1} = \mbox{activate;}\ \mbox{2} = \mbox{toggle} \end{array}$



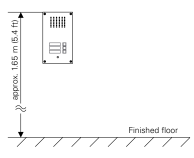
Installation

MOUNTING INSTRUCTIONS

- Do not expose the station to extreme temperature (see "Technical Data").
- For flush mounting a flush mount kit WSFB 50V (available separately) is required.
- For surface mounting a surface mount kit WSSH 50V (available separately) is required.

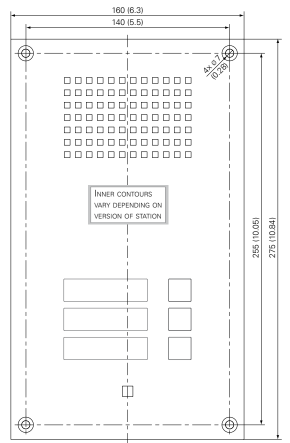
Recommended Mounting height

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

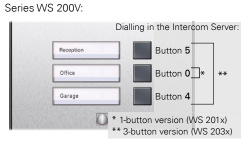


DIMENSIONS FRONT PANEL

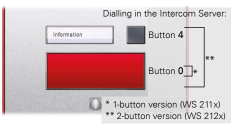
Front panel thickness: 3 mm (0.12") Measuring units in mm (inch), not to scale!



BUTTON CONFIGURATION



Series WS 210V:



SERIES WS 210V LABELLING OF THE EMERGENCY BUTTON

To paste one of the labels (in the extent of supply) onto the large red emergency call button of a station of series WS 210V, consider the following steps:

- Align the label to the emergency button (paste-on label = same size as the button)
- **Paste** the label evenly from one side to the other (right-to-left or left-to-right) onto the emergency button
- Peel-off the protective film from the label



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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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A STRONG WORLDWIDE NETWORK

COMMEND is represented the world over by local Commend Partners and helps to improve security and communication with tailored solutions.

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