

NS 211V D DA

Robust stations for barrier-free construction, housing and life





IEC 60118-4 compliant



Weatherproof IP66 Vandalresistant IK07

Our commitment to barrier-free communication

When developing WS 211V D DA, Commend's commitment was to provide an Intercom station that was to be especially easy to operate by any user while providing clear intelligibility under all ambient conditions. The goal was to build "the world's most barrier-free Intercom station" that would support equal opportunities for impaired persons to participate in public life.

The special Intercom station equipment developed for this purpose ranges from a special call button in contrasting colours for the visually impaired and extra large LED pictograms to enhanced HD Voice sound and inductive speech transmission.

The resulting multi-purpose Intercom station even exceeds the official requirements for people with visual and hearing impairments and the Accessibility Regulations in accordance with the Equal Opportunities for the Disabled Principle (see "Two-Senses Principle").

What is more, the integrated IEC 60118-4 compliant induction loop system is setting new worldwide standards in Intercom barrier freeness for the benefit of users and customers.

Features and Highlights

- A fully integrated, IEC 60118-4 compliant induction loop system enables persons wearing hearing aids with an induction loop to receive Intercom audio signals in clear, uninterrupted quality.
- 3 large, easily visible LED pictograms inform users visually about the Intercom station's current operating status (call transmitted, on going conversation, door open).
- Using sound patterns and pre-recorded audio messages, users can be provided with acoustic feedback about current device transactions (e.g. call transmitted, door open, etc.).
- Audio functions for ultimate speech intelligibility in any situation
- Large, illuminated, easy-to-use call button with tactile bell symbol (special call buttons, e.g. with Braille markings, are available on request).
- Extremely robust, vandal-resistant construction allows for installation in outdoor areas and publicly accessible locations.
- Continuous line and function check ensures that the Intercom station is always functional and ready, thus reducing the need for regular manual inspections.
- Functions as MLC (Metal Loss Correction) and AGC (Automatic Gain Control) for easy startup and faultless operation.

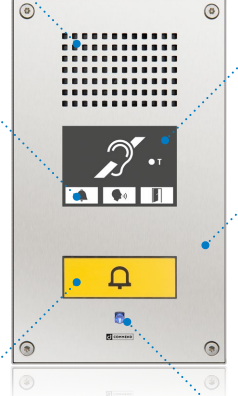


Key benefits at a glance

The two built-in loudspeakers support **high audio volumes and superior acoustic intelligibility**; they also enable automated playback of pre-recorded audio messages for user guidance purposes.

Extra large, bright coloured **LED pictograms** provide users with clearly visible feedback on current device transactions and operating states.

Small feature, big effect: Larger, more easily visible call buttons make for greater ease of use. A more than **3.8 square inch illuminated call button** with tactile bell symbol and high-contrast colouring allows easy operation of the Intercom station at any time of day.



The **IEC 60118-4 compliant** induction loop system provides a sustained high level of functionality to support the hearing impaired. WS 211V D DA provides in a clean, compact device what other solutions can provide only with cumbersome constructions using external amplifiers and induction loops.

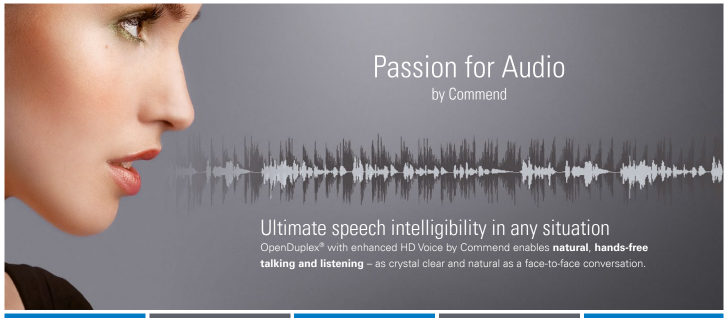
The **robust stainless** steel construction and IP66 rating ensure uninterrupted, trouble-free operation in publicly accessible outdoor areas.

An omnidirectional **electret condenser microphone** supports talking distances of up to 7 m. As a result, optimum communication conditions can be maintained even over a relatively large distance between the user and microphone (e.g. for wheelchair users).

Information on the "Two-Senses Principle"

This requires information to be presented clearly so that it can be perceived through two complementary senses: Acoustic information must also be indicated visually, and visual information must also be represented either acoustically or by tactile means.











High volume





Loudspeaker/microphone surveillance

Audio // Basics

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)	
Sound pressure	High volume up to 99 dB	
level	•	
level Amplifier	High efficient class-D amplifier with 2.5 W	

Learn more

audio.commend.com

Audio // Functions

Loudspeaker/microphone surveillance – 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 defined noise levels for more security

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. for security solutions based on the "push-to-talk/release-to-listen" method

OpenDuplex® for natural, hands-free communication

IVC (Intelligent Volume Control) automatically adjusts the device's volume setting to the ambient noise level

Public address functions



WS 211V D DA Technical Specifications

Technical data WS 211V D DA

roommoar date		, D/ (
IP rating acc. EN	60529:		IP66
Mechanical impact resistance acc. EN 62262:			
Front panel:		1.4301/AISI 304, 3 m	nm (0.12 in)
Microphone:		electret condenser r polar pattern: omn speaking distance: max.	idirectional
Loudspeaker:		embrane type for optimal so e level: 85 dB/1 W/1 m (3.28	
Amplifier:		integrated class-D amplifier	with 2.5 W
Sound pressure level: max. 99			max. 99 dB
Input:		3 inputs for floating (detection of 5 in	
Output:	ex	2 relay outputs (switch-ove max. 60 VDC, 2 xpected life: min. 5 x 10 ⁴ (2 A	2 A, 60 W 1)
Call button:	large yellow	emergency call button with I	oell symbol
Transmission ban	dwidth:		16 kHz
Operating temperature range:		–20 °C to +70 °C (–4 °F	to +158 °F)
Storage temperat	ure range:	–20 °C to +70 °C (–4 °F	to +158 °F)
Relative humidity	r:	up to 95%, not o	condensing
Connection:		pluggable screv expansion jack for e.g.	
Power supply:		external supply of power consumption: m	
Cabling:		star feed, 2-wir	ed, twisted
Signalling:	2B +	D (2 x 64 kBit/s speech, 16	kBit/s data)
Protocol:		IoIP protocol based	on UDP/IP
Mounting:		flush mount kit surface mount kit	
Dimensions (WxI	164	with flush x 279 x 14 mm (6.46 x 10.9 with surface x 279 x 50 mm (6.46 x 10.9	mount kit:
Weight incl. packa	age:	approx. 1,650	g (3.64 lbs)

 $^{^{1)}}$ 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 $_{\rm neak}$ (30 VAC $_{\rm eff}$)!



Technical data induction loop amplifier module*

recrimical data mut	action loop ampimer module		
Input:	input impedance: 10 kΩ sensitivity: –15 dBu for max. output overload level: +10 dBu		
Output: loop resistance: 0.1 to 1.0	out: drive voltage: max. $6.5\mathrm{V_{rms}}$ drive current: $2.8\mathrm{A}$ continuous $1\mathrm{kHz}$ sine wave op resistance: 0.1 to 1.0Ω resistive or 1.5Ω maximum reactive impedance		
Frequency response:	80 Hz to 8 kHz (–3 dB)		
MLC (Metal Loss Correct	ion): 0 to -3 dB/octave		
Power supply:	external supply 15–26 VDC (max. power consumption 8 W) or via power supply from station (if external power supply is used)		
Connection:	pluggable screw terminals JST plug (PAP-02v-s)		

^{*} Technical data is valid for the Intercom station WS 211V D DA min. Rev. AC!

System requirements

- GE 800 (min. PRO 800 3.1) with G8-GED (min. G3-8-SUB 3.7) or
- GE 300 (min. PRO 800 3.1) with G3-GED (min. G3-8-SUB 3.7) or
- $-\$ VirtuoSIS/S3/S6 with ET 901-D (min. firmware version 3.0)
- Configuration software min. CCT 800 3.1
- Min. upgrade licence PRO3U

Line length

The maximum line length with full scope operation amounts to 2,800 m.

Configuration notes

- Min. PRO 800 3.1, no LED template configuration is required.
 With PRO 800 3.1, a configuration is possible but without function.
- Min. PRO 800 4.0, the LED template dialogue is greyed out.
- Call button works as button "0".
- Door opener has to be configured separately.

Extent of supply

- Intercom station inclusive induction loop
- Clip and screws for the induction loop
- Screws for mounting
- Short reference



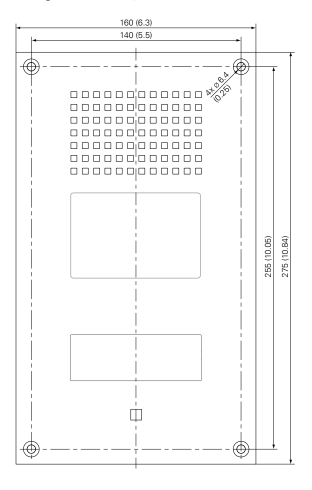
WS 211V D DA Installation Instructions

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.
- Optionally a rain protection roof WSRR 50V is available.
- Observe the country-specific standards for installation, mounting and configuration.
- When opening the stations ESD precautions must be observed.
- The stations may only be opened by authorised service engineers.
- The requirements of the standard IEC 60118-4 are met by the installation at the specified height and at the correct distance from a single person when properly commissioned.
- Metal structures significantly affect the performance of the induction loop system. The magnetic field generated by an induction loop system induces a current in surrounding metal structures, which weakens the magnetic field and may cause losses. Examples of metal structures:
 - Reinforced concrete
 - Beams, girders, constructions made of metal
 - Metal facade cladding and walls
 - Metal box constructions (escalator, lift)

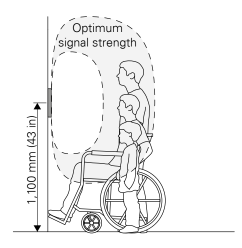
Dimensions front panel

Measuring units in mm (inch), not to scale!



Recommended mounting height of the induction loop

With a mounting height of approx. 1,100 mm (43 in), AFIL signals are ideally transmitted for children, wheelchair users and standing adults. A distance of approx. 500 mm (20 in; arm's length) is recommended between the Intercom station and the inductive hearing aid. If required, adjust the mounting height to the respective requirements and local regulations.



Recommended mounting height of operating elements

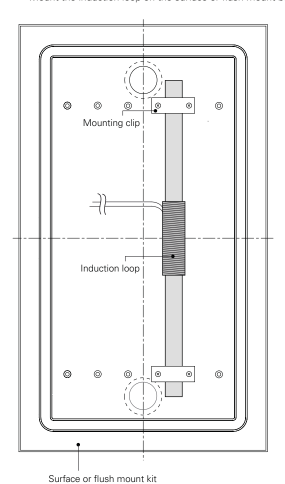
For barrier-free operation, operating elements should be mounted with enough space to walls and corners. Operating elements such as call buttons should be installed between 800 mm and 1,000 mm above the finished floor. For ideal use by children, wheelchair users and standing adults, it may be necessary to install two Intercom stations above each other or to use additional remote button modules or induction loop amplifier modules. If required, adjust the mounting height to the respective requirements and local regulations.



Quick start

Please follow the following instruction for the installation of the Intercom station:

- Open the WS station instruction see respective short reference
- Mount the induction loop on the surface or flush mount box as shown in the following picture



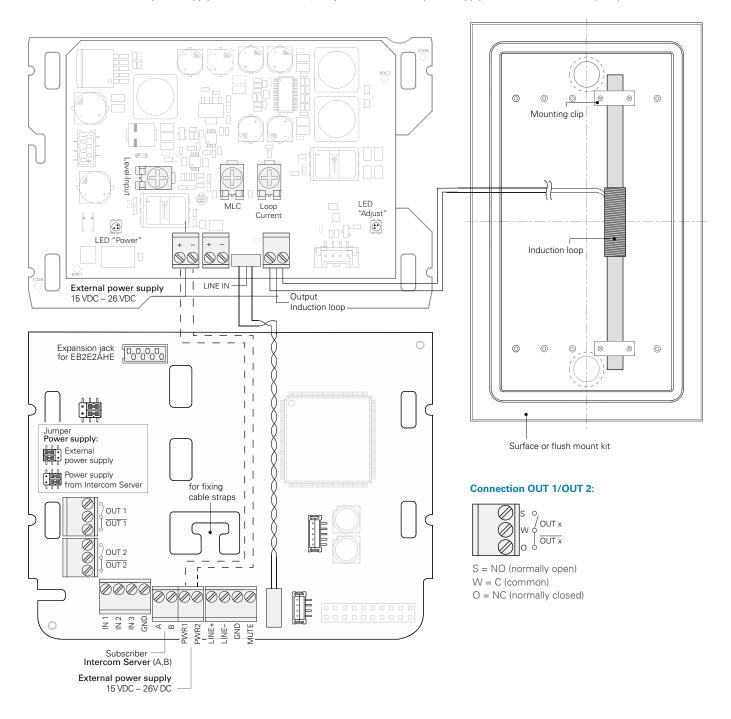
Note:

It is mandatory to install the induction loop on the right side of the housing, as shown in the connection diagram. Otherwise disturbing hum may occur. For the installation use the attached mounting clips and screws (in extent of supply).

Quick start

- Carry out the connection of the induction loop, Intercom Server and power supply
 - Connect the loop cable (polarity does not matter) via the screw terminal as shown in the following picture.
 - Connect power supply (15 VDC to 26 VDC) as shown in the following picture.

Note: If an external power supply is used for the station, it is possible to use this power supply also for the induction loop amplifier module.



- Switch on the external power supply and check if the green "Power" LED illuminates!
- The potentiometers "Level-Input", "MLC" and "Loop Current" are preset at factory delivery.
- Test the system performance with a loop receiver or a field strength meter. Adjust the power if necessary. Consider the respective standards when doing so.
 - Level-Input: Adjust the level of the input signal. The LED lights up green when the input level is sufficient.
 - Loop Current: Adjust the signal strength of the induction loop.
 - MLC: Metallic surfaces may reduce the transmission of higher frequencies. Adjust a sound that is too muffled by reducing low-frequency signal components.
- Mount the Intercom station see short reference Surface / Flush Mount Kit.



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**.



The technical data contained herein has been provided solely for informational purposes and is not legally binding. Subject to change, technical or otherwise. IoIP®, OpenDuplex® and Commend® are trademarks registered by Commend International GmbH. All other brands or product names are trademarks or registered trademarks of the respective owner and have not been specifically earmarked.

A strong worldwide network

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

www.commend.com

