

WS 311V CM DA

Wallmount station for barrier-free building, habitation and living





Our commitment to barrier-free communication

While developing WS 311V CM 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 target was to build "the world's most barrier-free Intercom station".

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 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. This induction loop system offers a wider frequency response, has got a larger area coverage and people with hearing aids are able to get a superior sound quality.

The 3 mm thick stainless steel front panel with tamper protection and special screws offers protection against vandalism. The robust construction also provides full protection against water, dirt and dust and is IP66-rated.

The Intercom station is equipped with a sensitive camera sensor that offers a superior dynamic range. Despite the flat front glass the camera still has a very wide viewing angle, both horizontally and vertically.



Features and highlights

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

The **IEC 60118-4 compliant** induction loop system provides a sustained high level of functionality to support the hearing impaired. WS 311V CM DA provides in a clean, compact device what other solutions can provide only with cumbersome constructions, using external amplifiers and induction loops.

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

Small feature, big effect: 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 the day.



The **camera** provides a very large viewing angle (150° diagonally) as well as an ultra high dynamic range. In addition, the station is equipped with flat scratch-resistant camera glass for extra sabotage protection.

The **robust stainless steel construction and IP66 rating** ensure uninterrupted, trouble-free operation in publicly accessible outdoor areas while providing full protection against water, dirt and dust.

12 white LEDs make a big difference, as they make colours visible even at night – another feature that sets the station series above other Intercom stations on the market.

Two **digital MEMS microphones** ensure high sound quality, reliability, durability and robustness. The bevelled edge of the microphones adds to the stability of the series WS 311V CM DA stations.

Information on the "Two-Senses Principle"

This principle 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.



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.



Always at your service, thanks to redundancy

- Stations can be logged in at several 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



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) 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)



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.



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.



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

Stations can be integrated 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
- USB ports for add-on modules or expansion modules
- MLC (Metal Loss Correction) and AGC (Automatic Gain Control) for easy startup and faultless operation



^{*} Only with expansion module EB3E2A-AUD

Accessories

Images not ot to scale!

Optional expansion module EB3E2A-AUD

The EB3E2A-AUD expansion module provides an easy way to expand the I/O and audio capabilities of an Intercom station. It supports three inputs and has two output relays and provides ports for direct connection of an external loud-speaker, external microphones and handset. Line-in and line-out connectors provide additional flexibility. The module is connected to the Intercom station PCB via a USB cable and is immediately available on the system.



Optional power injector PA 25W POE-DC

In applications where PoE sourcing equipment is not available, the optional power injector PA 25W POE-DC offers a compact, convenient solution. It supports a wide DC input range (24–48 V) and is IEEE 802.3af/at compliant. The power injector connects easily and conveniently to an Intercom station via Ethernet cable.



Optional safety switch box IP Secure Connector

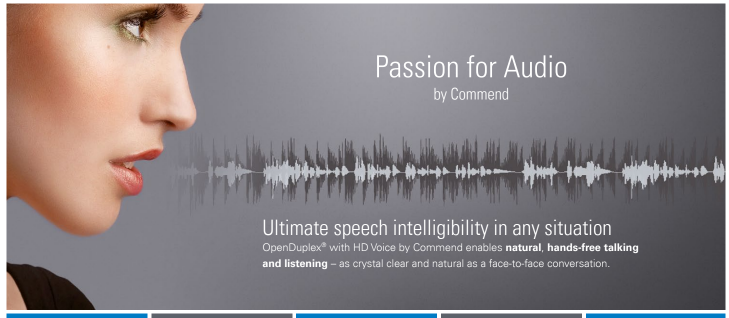
The IP Secure Connector ensures absolute safety for the network – even if the connected Intercom station is located outdoors: If an unauthorized attempt is made to remove the Intercom station, e.g. to gain access to the connected Ethernet cable, the IP Secure Connector interrupts the connection to Intercom station and LAN. This ensures that it is neither possible to access the network nor to open a door or gate. In addition, the IP Secure Connector provides power supply in form of PoE+ and has two inputs as well as three outputs.



Note:

EB3E2A-AUD and PA 25W POE-DC are optimised for installation within the flush mount box WSFB 50V or the surface mount box WSSH 50V.















Audio // Basics

| HD Voice | HD Voice by Commend transfers the audio signal with a bandwidth of 7 kHz | |
|----------------------|---|--|
| Amplifier | High efficient class-D amplifier with 2.5 W | |
| Sound pressure level | High volume up to 99 dB | |
| Microphone | Two digital MEMS microphones | |
| Loudspeaker | $2 \times 8 \Omega$ loudspeaker with humidity-resistant special membrane type for optimum sound quality | |

Learn more

audio.commend.com

Audio // Functions

Dynamic **background noise suppression** virtually eliminates all ambient noise

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® for natural, hands-free communication

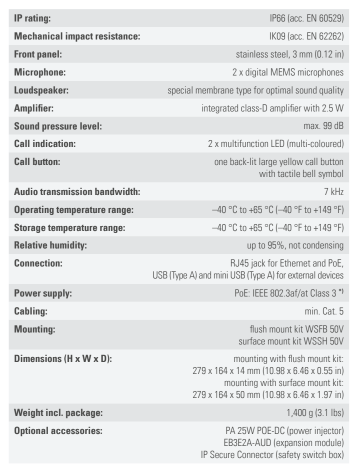
Switched Duplex for situations with extreme ambient noise (e.g. tunnels)

Beaforming for best intelligibility and ambient noise suppression



WS 311V CM DA Technical specifications

Technical data WS 311V CM DA



^{*)} Class 4 (PoE+ IEEE 802.3at) is required if two external USB powered devices are connected.



Technical data camera

| Image sensor: | 1/3 inch RGB CMOS |
|----------------------|--|
| Lens: | F2.0, fixed aperture, 150° diagonal angle, 125° horizontal angle, 100° vertical angle |
| Camera illumination: | 12 white LEDs |
| Resolution: | 1280 x 960 |
| Video format: H.26 | 64, Motion JPEG (MJPEG) |
| Frame rate: | 30 fps |

Technical data induction loop (IEC 60118-4)

| Drive voltage: | max. 6.5 $V_{\rm eff}$ |
|------------------|--|
| Drive current: | 2.8 A continuous at 1 kHz sine wave |
| Loop resistance: | 0.1 Ω to 1.0 Ω resistive or max. 1.5 Ω reactive impedance |

System requirements

- Compatible SIP server
- VirtuoSIS (min. PRO 800 5.0, min. base licence PRO 3)
- GE 800 with G8-VOIPSERV
- Serverless operation

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

- SIP station incl. fixed induction loop
- Screws for mounting (4 x Torx TR25 security countersunk screws, M5x10)
- Short reference
- Tamper detection plate



WS 311V CM DA Installation instructions

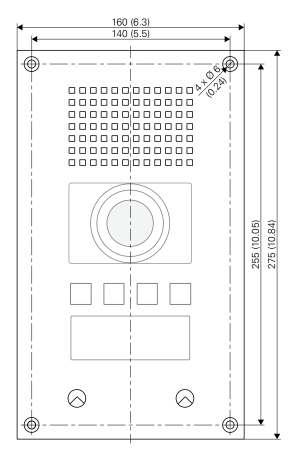
Mounting instructions

- Do not expose the Intercom station to extreme temperatures (see "Technical data" on TE | 1).
- This Intercom station shall be installed or replaced by trained and qualified personnel only.
- Do not install the Intercom station on unstable walls or on surfaces, which cannot support the device's weight.
- Observe the country-specific standards for installation, mounting and configuration.
- Observe the precautions for handling of electrostatic sensitive devices.
- Only use recommended tools when installing the Intercom station.
- Only accessories that comply with the Intercom station's technical specifications shall be used.
- Use shielded Ethernet cables only.
- All connected circuits shall fulfil the requirements for Safety Extra Low Voltage (SELV) and Limited Power Source (LPS) according to IEC/EN 60950-1.

- Before using the Intercom station, ensure all cables are correctly connected and not damaged.
- Disconnect the Ethernet cable for any maintenance of the device.
- Allow the device to cool down completely before touching parts inside.
- Do not make any unauthorised modifications to the Intercom station.
- Metal structures significantly affect performance of the induction loop system. The magnetic field generated by an induction loop system induces a current in any closed path of a metal structure placed in the vicinity of the induction coil. These induced currents tend to weaken the magnetic field and cause loss.
- For flush mounting, a flush mount kit WSFB 50V is required (available separately).
- For surface mounting, a surface mount kit WSSH 50V is required (available separately).
- Optionally, the rain protection roof WSRR 50V is available.

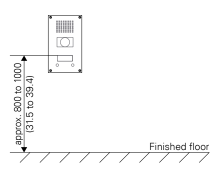
Dimensions front panel

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



Recommended mounting height

The upper edge of the button approx. $80 \, \mathrm{cm}$ to $100 \, \mathrm{cm}$ ($2.62 \, \mathrm{ft}$ to $3.28 \, \mathrm{ft}$) from the finished floor. Adapt the mounting height to the individual needs.



NOTE:

For barrier-free operation, it is recommended to mount the Intercom station with enough space to walls or corners.

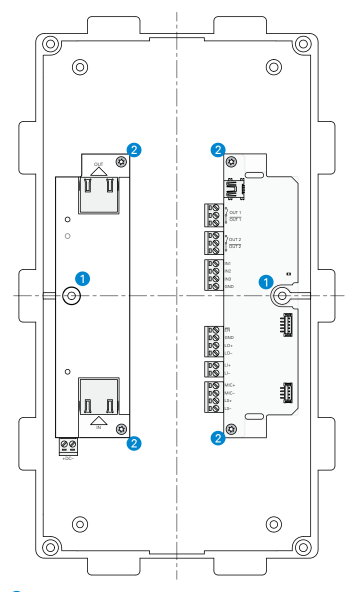


Mounting of EB3E2A-AUD and PA 25W POE-DC

The following illustration shows the mounting of both modules (expansion module and power injector) within a flush mount box – e.g. flush mount kit WSFB 50V or surface mount kit WSSH 50V.

NOTES

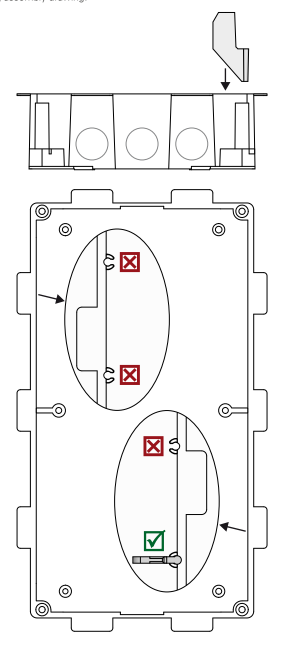
- The power injector must always be placed on the left side within the flush mount box.
- The expansion module comes with a back cover. For mounting within
 the flush mount kit WSFB 50V or surface mount kit WSSH 50V, the back
 cover must be removed. The screws for the back cover can be used to
 mount the expansion module into the flush mount box.



- 1 Put the modules into the flush mount box (no screws).
- Use supplied screws to fasten the modules to the flush mount box.

Mounting of tamper detection plate

Install the tamper detection plate (for triggering the tamper detection alarm; in extent of supply) into the flush or surface mount box as shown in the following assembly drawing.

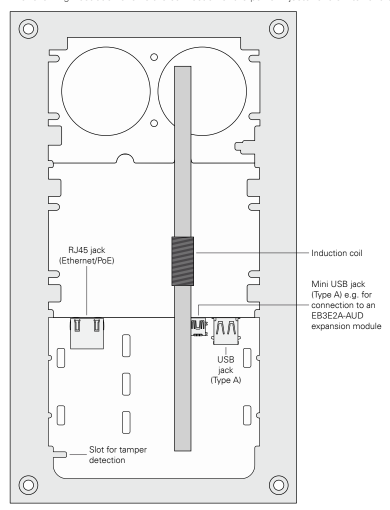




Connection

The WS 311V CM DA is delivered with a fixed induction loop.

The following illustration shows the connection of the power injector or a switch and expansion module to the Intercom station.



Quality tested. Reliable. Smart.

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





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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.

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