

# EE-HS3

Control desk handset module for EE 380ACS



Ultimate  
Usability

Push  
2Talk

16 kHz  
eHD Voice

Plug  
&Play

## Handset module for EE 380ACS

Handset in modern design with "Push to Talk" button and magnet fastening. The module can be mounted next to the control desk EE 380AC. Because of the Plug&Play feature, no configuration is needed. Right after installation, the handset can be used with extended handset function.

## Features and Highlights

- **Extended handset function** for control desk EE 380ACS
- With the **Plug&Play** feature, no configuration is needed
- **"Push to Talk"** Button
- Polycarbonate construction
- Magnet fastening adjustable in two steps
- Replaceable spiral cable
- Simultaneous use of handset module and direct dialling module
- Possibility for an upgrade of existing control desks EE 380A

## Technical data / System requirements

IP classification:	IP 40
Front panel:	Polycarbonate
Microphone:	Omnidirectional electret microphone
Loudspeaker:	50 Ω
Button:	"Push to Talk" button
Frequency range:	200 – 16,000 Hz
Connection:	4-way connection cable with connector (length: 50 cm)
Power supply:	from station
Operating temperature range:	0° C to 70° C (32° F to 158° F)
Storage temperature range:	-20° C to 70° C (-4° F to 158° F)
Relative humidity:	up to 80% not condensing
Mounting:	with included housing and mounting material
Measurements:	W 66 mm, L 230 mm, H 64 mm (see page 3)
Weight incl. package:	approx. 500 g (1.1 lbs)
Colour:	handset: graphite-grey (like RAL 7024) housing: black (like RAL 9011)

### Attention:

The magnets contained in the handset EE-HS3 can affect operation of certain medical devices and electronic systems under certain circumstances.

Please insure that the magnet (and the handset containing the magnet) keep at least 30 cm (11.8 in) distance to credit cards, floppy discs and any other magnetically sensitive devices.

For people carrying hearing aids or pacemakers, please pay attention to the safety warnings of these devices.

### Extent of supply

- Handset with housing incl. connection cable
- Installation plate and mounting material
- Short reference

### System requirements

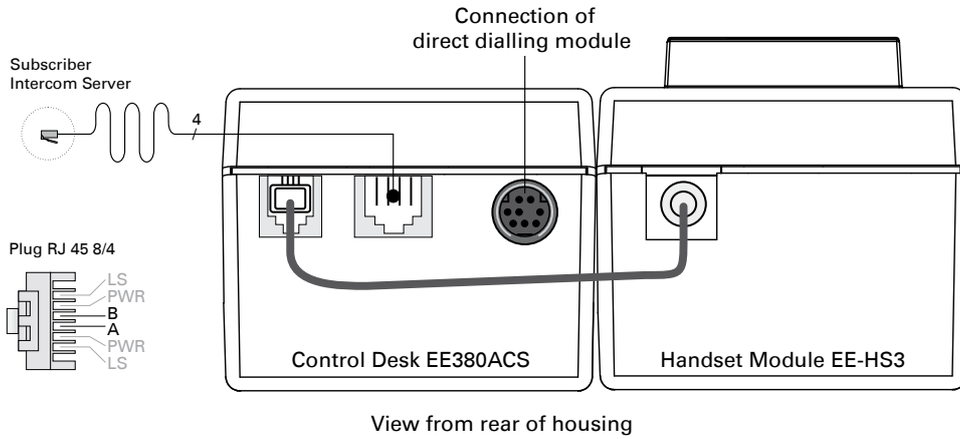
- GE 800 / GE 300
- Digital subscriber card G8-GED / G3-GED
- Full scope of function (Plug&Play and extended handset function) requires EE 380ACS Rev. AC
- Intercom Server software min. PRO 800 3.1
- Feature licence 3.x

### Mounting instructions

- Do not expose the station to extreme temperature (see "Technical Data").
- Observe the country specific standards for installation, mounting and configuration.
- When opening the stations ESD precautions must be observed.
- Authorised service engineers may only open the stations.

# Installation

## Connection



## Installation steps

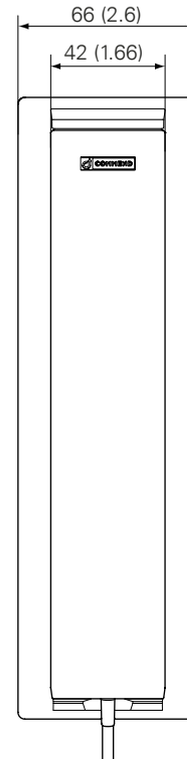
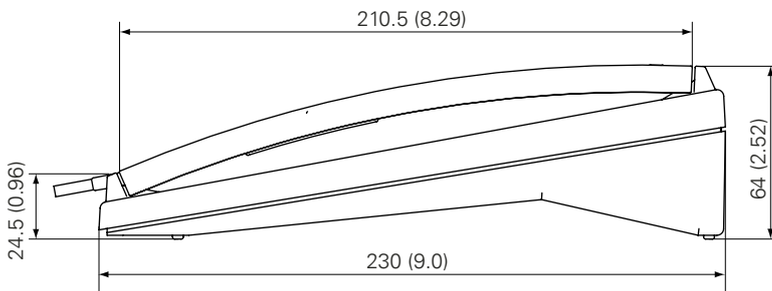
1. For mounting the handset module EE-HS3 to the control desk EE 380ACS, use the mounting plate and screws in extent of supply.
2. Use the cable on the backside of the handset module to connect it to the control desk.

### Attention:

The handset module can be mounted only on the left side of the control desk.

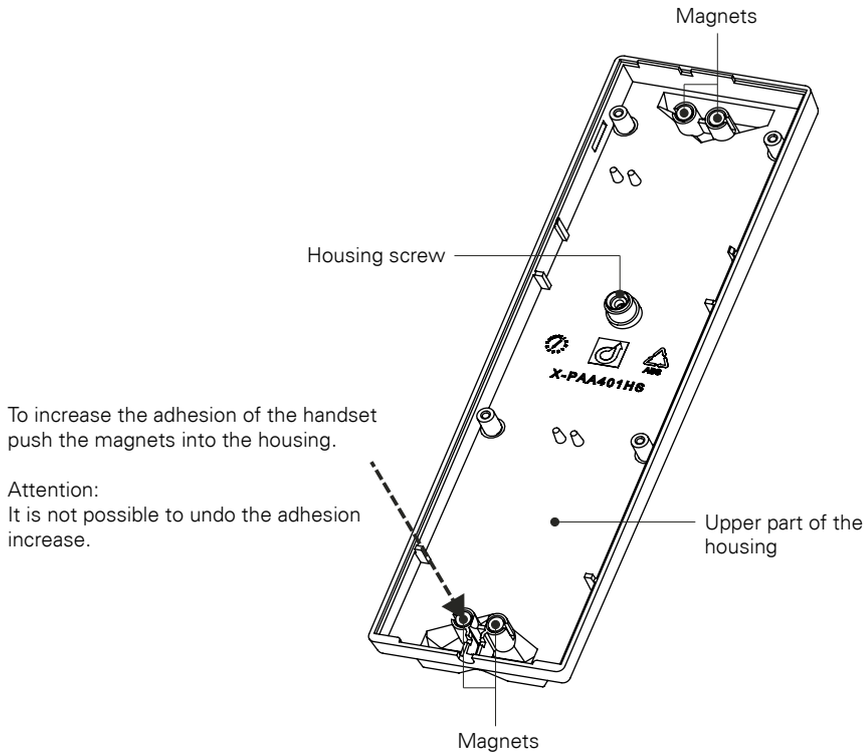
## Measurements

Measurements in mm (inch), not to scale!



## Installation

### Adjust magnet adhesion



To increase the adhesion of the handset push the magnets into the housing.

Attention:  
It is not possible to undo the adhesion increase.

### Replacement of the spiral cable

- Remove the housing screws to take out the cables from the housing
- Remove the cable gland on the bottom of the handset, then remove the spiral cable from the socket.
- Insert new spiral cable in reverse order

### „Push to Talk“ button

The „Push to Talk“ button toggles between receiving audio (listen) and sending audio (talk).

# Configuration

## Plug&Play

The plug&play feature configures the handset automatically, when using the latest hard- and software. After installation of the handset, the extended handset function is available.

### Extended handset function:

- Answer privacy calls, door calls, all calls and group calls by going off-hook.
- Quit conversations by going on-hook.

Via CCT 800 3.1 this functionality can be changed or deactivated (see manual PRO 800).

### Required hard- and software versions for Plug&Play function:

- Control desk EE 380ACS minimum Rev. AC
- Intercom Server Software minimum PRO 800 3.1
- Feature licence 3.x

## Manual configuration

The extended handset function can also be activated for existing control desks EE 380A. For manual configuration use the configuration software CCT 800 3.1 (see manual PRO 800).

### Required hard- and software versions for manual configuration:

- Control desk EE 380A
- Intercom Server Software minimum PRO 800 3.1
- Feature licence 3.x
- Configuration software CCT 800 3.1

### Attention:

Software versions until PRO 800 3.1 do not support the extended handset function. In this case, calls have to be answered and quit directly from the control desk device.

## 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**.

## A strong worldwide network

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

ALGERIA **AUSTRALIA** AUSTRIA **BELGIUM** BRAZIL **CANADA** CHINA **CROATIA** CZECH REPUBLIC **DENMARK** FINLAND **FRANCE** GERMANY **HUNGARY** ICELAND **INDIA** IRELAND **ISRAEL** ITALY **LIECHTENSTEIN** LUXEMBURG **MOROCCO** NETHERLANDS **NEW ZEALAND** NORWAY **POLAND** PORTUGAL **RUSSIA** SERBIA **SINGAPORE** SLOVAKIA **SLOVENIA** SPAIN **SOUTH AFRICA** SWEDEN **SWITZERLAND** TUNISIA **UNITED KINGDOM** USA

[www.commend.com](http://www.commend.com)