The new variety in door communication
Two specialists, one system
The consistent connection

JUNG, the expert in building systems technology and switches, is cooperating with Siedle, the expert in door and building communication. The stations from Siedle and the indoor stations from JUNG are compatible through the In-Home bus. And retrofitting is also possible. That is what the „Siedle System Technology“ designation stands for.

Through this connection, the expertise, experience and powers of innovation multiply for both companies at the same time. This results in a completely new variety in door communication – born out of the new synergy.

www.neuesynergie.de/en
Door communication with distinction

Individual look, outstanding functionality

In surface-mounted or flush-mounted installation, the new indoor stations from JUNG in switch design appeal with their form, technology and uniform operation. Individually adjustable volume and high loudspeaker quality ensure clear communication at the door. The TFT colour monitor in the video indoor station provides additional security. Functions such as call redirection or internal call make communication easier within the house. Clear identification in the illuminated labelling area simplifies the operation of the keys.

The JUNG modular system gives you freedom in the selection and installation of the indoor stations. Vertically or horizontally, in multiple frames or separately from each other, the new modular system enables installation as desired.

An additional push-button module can be connected through the In-Home bus. Outdoor lighting or hall lighting can be switched or the garage door can be operated through this.
Video indoor station
Functionality and convenience in a discerning design
High functionality and easy operation: that is what makes the new JUNG video indoor stations stand out. You can see who is in front of the door at a glance. This is ensured by the TFT colour display with a screen diagonal of 2.7” / 7cm in the ranges LS and CD and a screen diagonal of 2.2” / 5.5cm in the A range.

By setting the brightness and colour, the picture can be ideally adapted to the light conditions. In the day or evening – anyone who asks for admittance can be clearly identified. The high quality loudspeaker with adjustable speaking volume and good sound quality ensures optimal communication at the door.

A further advantage: video surveillance is guaranteed at any time through manual activation. Even without visitors first having rung the doorbell.

Convincing function
Variable installation of the indoor stations is possible with the JUNG modular system. Because the indoor stations are integrated in the JUNG switch ranges, there is uniformity in design along with a varied selection of colours and frames. Be it modern in the AS and A ranges, harmonious in the CD range or timeless in the LS range – the JUNG indoor stations integrate perfectly into the overall impression of your home.

The AS 500 in white. Also available in ivory.

A creation in champagne with glass frame. Module and plastic frame also available in white, black, aluminium, mocha and matt anthracite. Glass frames in white, matt white, blue grey, red, black, champagne and mocha.

CD 500 in white. Also available in ivory.

The LS 990 in white. Also available in ivory, light grey, black, aluminium and stainless steel.

LS plus with glass frames in white, modules in ivory. Glass frames also available in matt white and black, metal frames available in aluminium, stainless steel and chrome.
Audio indoor station

Innovative features meet varied design
The audio indoor stations provide a wide range of functions and convenience. The condenser microphone ensures brilliant audio transmission. Functions such as call transfers or internal calls support easy communication within the house.

User-friendly operation with the integrated privacy function and speaking key with status LED. Clear symbols on the labelling area or the optional design cover provide orientation in the allocation of the keys. Two favourite keys can be programmed with further functions in addition to the occupied fields. The labelling areas can be individually designed through the Graphic Tool.

Full-sound communication
Varied design, different colours and materials: the audio indoor stations stand out with their wide variety of designs.

Guaranteed Freedom of design in installation by fitting the modules in multiple frames or as separately installed units.

The AS 500 in white. Also available in ivory.

A creation in champagne. Modular and plastic frame also available in white, black, aluminium, mocha and matt anthracite. Glass frames in white, matt white, blue grey, red, black, champagne and mocha.

CD 500 in white. Also available in ivory.

LS 990 in anthracite. Also available in ivory, light grey, black, aluminium, stainless steel and white.

LS Design in aluminium. Frames also available in ivory, white, light grey, black, stainless steel, anthracite, dark, chrome, classic brass and antique brass.

LS plus with glass frames in black, modules in aluminium. Glass frames available in white, matt white and black, metal frames available in aluminium, stainless steel and chrome.
Audio indoor station standard

As purism and design are no contradiction
Audio indoor station standard

The appeal of the standard audio indoor stations for surface installation is in their compact structure. In the A range design, installation is possible with or without a free choice of design frames. Hands-free talking makes for agreeable conversation without any handset or cables. The facility can be ideally adapted to suit personal needs with a speaking volume that can be set at five different levels. There are eleven ring tones to choose from. Large keys with clear symbols make it easy and safe to use. Light and call disconnect keys can be freely configured and the door opening key can also be assigned with a switch function. The audio indoor station features reserved elegance and clear lines.
Combined operation of building system technology and building communication to ensure greater security and convenience. The Smart Controls act as an intelligent operation centre. Users have their building technology in hand with this at any time. By means of the Siedle Smart Gateway, the call screen on the Smart Control automatically comes up with a video and audio connection. Easy and convenient operation is ensured over the clearly structured surface. Thanks to the JUNG Launcher the application features the well-known JUNG design.

With each door call a picture is taken and saved in the image storage. This means that, even when the residents are absent, it can still be ascertained who called at any time. Targeted selection of the camera to be incorporated in the system ensures additional security. If a door station is attached to the camera, then an audio connection can of course be made through this.

Intuitive operation and an elegant look: the Smart Controls for wall installation.

The Smart Controls for wall installation are available with a display diagonal of 178mm, 256mm, 396mm and 470mm.
Variety in perfection
The door stations from Siedle

The deployment of Siedle system technology is the basis for the combination of Siedle door stations and JUNG indoor stations. The JUNG indoor stations are compatible with the door stations from Siedle and vice versa, through the In-Home bus with automated set-up by means of plug+play.

This proven technology also opens up a new variety of options such as access control, integration of letterbox or free-standing elements. The secure fitting out of larger properties, such as multi-family buildings or commercial complexes, is also ensured at any time.
For indoor stations or door stations – the complete installation can be put together in the online configurator. The configurator gives you reliable support in making your selection. This way the desired installation can be chosen, step by step, in a convenient and user friendly way. Audio or video, in individual or multiple frames, installed horizontally or vertically – the broad range of options can be seen here. The selection of a suitable Siedle door station then follows along the same lines.

www.jung.de/configurator
Standard audio indoor station
stand alone device for surface mounting, no frame required
Thermoplastic (breakproof) high-gloss
ivory
white
Thermoplastic (breakproof) lacquered
aluminium
SI 4 A W
SI 4 A WW

Conversion kit
for standard audio indoor station for installation with 2- to 5-gang frames of the AS and A ranges
SI 4674 AD KIT

Standard audio indoor station Design
for AS and A ranges
surface-mounted
The device can be installed into 2- to 5-gang frames.
Thermoplastic (breakproof) high-gloss
ivory
white
Thermoplastic (breakproof) lacquered
aluminium
SI 4 AD W
SI 4 AD AL

Audio indoor station
including cover kit and labelling toll without frame.
The modules of the indoor station can be installed into multiple frames (horizontally or vertically). Installation in separate frames or surface caps is possible.

Thermoplastic (breakproof) high-gloss
ivory
white
Thermoplastic (breakproof) lacquered
aluminium
SI 4 A W
SI 4 A WW
SI 4 A AL
SI 4 A AN

Standard audio indoor station
for AS and A ranges
Video indoor station

Video indoor station 2.2”
for AS and A ranges
Thermoplastic (breakproof) high-gloss
ivory
white
SI VI A 6 W
SI VI A 6 WW
SI VI A 6 AL
SI VI A 6 AN

Audio indoor station
for AS and A ranges
Thermoplastic (breakproof) high-gloss
ivory
white
black
Thermoplastic (breakproof) lacquered
aluminium
SI A 6 A
SI A 6 W
SI A 6 WW
SI A 6 AL
SI A 6 AN
SI A 6 MO
SI A 6 SW
SI A 6 MO
SI A 6 AN
SI A 6 CH
SI A 6 AN

Thermoplastic (breakproof) lacquered
mocha
SI A 6 MO
SI A 6 AN
SI A 6 CH
SI A 6 AN
for CD range
Thermoplastic (breakproof) high-gloss
ivory
white
SI CI 627 W
SI CI 627 WW
SI CI 627 AL
SI CI 627 AN

for LS range
Thermoplastic (breakproof) high-gloss
ivory
white
SI VI 627 W
SI VI 627 WW
SI VI 627 AL
SI VI 627 AN

Video indoor station 2.7”
for CD range
Thermoplastic (breakproof) high-gloss
ivory
white
SI VI CD 627 W
SI VI CD 627 WW
SI VI CD 627 AL
SI VI CD 627 AN

for AS and A ranges
Thermoplastic (breakproof) high-gloss
ivory
white
SI VI CD 627 W
SI VI CD 627 WW
SI VI CD 627 AL
SI VI CD 627 AN

Universal push-button module
for AS and A ranges
Thermoplastic (breakproof) high-gloss
ivory
white
SI AM A 5 W
SI AM A 5 WW
SI AM A 5 AL
SI AM A 5 AN

Single components:
Audio module
Thermoplastic (breakproof) high-gloss
ivory
white
black
Thermoplastic (breakproof) lacquered
aluminium
SI A 5 A W
SI A 5 A WW
SI A 5 A AL
SI A 5 A AN
SI A 5 A MO
SI A 5 A SW
SI A 5 A MO
SI A 5 A AN
SI A 5 A CH
SI A 5 A AN

Video module 2.2”
for AS and A ranges
Thermoplastic (breakproof) high-gloss
ivory
white
SI AV 22 A

Video module 2.7”
for CD range
SI VM 27 CD

for LS range
SI VM 27 LS

Connection cable
(Spare part)
Length: approx. 200 mm
for connecting the modules in a multiple frame
red, audio
SI AN-AK 22
black, video
SI AV-KW 22

Dismounting protection
The dismounting protection ensures that the modules can only be removed with the use of a tool. A flat-bladed screwdriver or the button lever (ref.-no.: W-KEIL) can be used for this.

M-CMS

Labelling foil
(Spare part)
labelling foil with symbols, one for audio and one for video
for AS and A ranges
SI AV 6 A
SI AV 6 CD
SI AV 6 LS

Symbol cover audio
for AS and A ranges
with printed symbols
to slip-in on audio indoor station (ref.-no.: SI A 6 A . ..) in pushbutton module (ref.-no.: SI AM A 5 W, SI AM A 5 WW) dimensions: 25 x 65 mm

Thermoplastic (breakproof) high-gloss
ivory
white
black
Thermoplastic (breakproof) lacquered
aluminium
SI A 6 A DC W
SI A 6 A DC WW
SI A 6 A DC AL
SI A 6 A DC AN
SI A 6 A DC MO
SI A 6 A DC AN

Ref.-no. Ref.-no. Ref.-no.
**Symbol cover video**

For all SAI and A ranges with printed symbols to clip on video indoor station (ref.-no.: SI VI A 627 ..) or push-button modules (ref.-no.: SI TM A 5073, SI TM C D 5083). Dimensions: 25 x 56 mm

Thermoplastic (breakproof) high-gloss
- Ivery: SI VI A DC W
- White: SI VI A DC WW
- Black: SI VI A DC SW

Thermoplastic (breakproof) lacquered
- Aluminium: SI VI A DC AL
- Champagne: SI VI A DC CH
- Mocha: SI VI A DC MO
- Matt antracite: SI VI A DC ANM

**Symbol cover audio**

For CD range with printed symbols to clip on audio indoor station (ref.-no.: SI AI CD 6 ..) or push-button modules (ref.-no.: SI TM CD 5073, SI TM CD 5083). Dimensions: 33 x 68 mm

Thermoplastic (breakproof) high-gloss
- Ivery: SI AI CD DC W
- White: SI AI CD DC WW

**Symbol cover video**

For CD range with printed symbols to clip on video indoor station (ref.-no.: SI VI CD 627 ..) or push-button modules (ref.-no.: SI TM CD 5073, SI TM CD 5083). Dimensions: 33 x 68 mm

Thermoplastic (breakproof) high-gloss
- Ivery: SI VI CD DC W
- White: SI VI CD DC WW

**Symbol cover audio**

For LS range with printed symbols to clip on audio indoor station (ref.-no.: SI AI LS 6 .., SI AI LS 6 .., SI AI ES 6 ..) or push-button modules (ref.-no.: SI TM LS 5073, SI TM LS 5083). Dimensions: 33 x 70.5 mm

Thermoplastic (breakproof) high-gloss
- Ivery: SI AI LS DC W
- Light grey: SI AI LS DC LG
- Black: SI AI LS DC SW

**Symbol cover video**

For LS range with printed symbols to clip on video indoor station (ref.-no.: SI VI LS 627 .., SI VI LS 627 .., SI VI LS 627 ..) or push-button modules (ref.-no.: SI TM LS 5073, SI TM LS 5083). Dimensions: 33 x 70.5 mm

Thermoplastic (breakproof) high-gloss
- Ivery: SI VI LS DC W
- Light grey: SI VI LS DC LG
- Black: SI VI LS DC SW

**Connection block**

(Spare part)
- 2-gang: SI KB 2
- 4-gang: SI KB 4
- 6-gang: SI KB 6

**Terminating resistor video**

(Spare part)
A terminating resistor is connected between the T aM and TbM terminals of the audio module. This terminating resistor is required if the modular indoor station is the last device in a video line. If you loop the bus through the modular indoor station, this terminating resistor must be removed.

SI V-RC

**Smart Control 7”**

Aspect ratio 16:9
- For installation in walls, capacitive touch screen
- Fanless, without rotating parts
- Aluminium: SC 7 AL
- Black: SC 7 SW

- Door call function only in combination with Siedle Smart Gateway SG 650-..
- Smart Gateway with integrated image storage
- For vertical or horizontal installation
- Pre-installed weather page
- Update firmware prior to commissioning.

Please check Release Notes.

**Flush-mounted recessed box**

For Smart Control ref.-no.: SC 7 AL, SC 7 SW, cut-out dimensions (W x H): 202 x 141 mm
- Installation depth: 67 mm

**Power supply for rail mounting**

For Smart Control ref.-no.: SC 7 AL, SC 7 SW, SC 10, SC 15, SC 19
- Rail mounting device: 4 rail units

**All technical information can be found in the JUNG online catalogue!**

---

For detailed information about JUNG door communication products, please visit the online catalogue on our website. Here you will of course find the entire JUNG product portfolio with all relevant information. In addition to the technical data, this includes for example, operating instructions, tender texts, data sheets or KNX product documentation. Innovations and changes are daily updated to ensure access to actual data at any time.

Just visit JUNG.DE