

Product information Indoor station for hands-free talking Carus Adapto

CAI1100, CAI1110



Table ofcontents

Scope of delivery	
Safety instructions	3
General safety regulations	
Installation – protective measures	3
Technical data	4
Device overview	4
Indication and operating elements	5
Intended use	
Max. number CAI11x0 in 3-wire operation	6
Short descriptionShort description	7
Basic module	7
Function key module	7
Mounting and installation	8
Installation CAI1100 (wall mounting)	8
Install the bottom shell	8
Connect the lines	8
Deinstall the device	9
Installation CAI1110 (tabletop device)	10
Put up the table rack	10
Cable assignment	10
Install the device	11
Deinstall the device	11
Wiring diagram	12
Connection diagram	12
Commissioning	12
Settings	
Ring tone selection	13
Factory settings	13
Pre-adjusted times	
Configuration options	14
Programming the basic module	14
Manual programming	
Programming the function key of the basic unit with Service Device TCSK-01	17
Programming the function key module	
Manual programming	18
Programming further buttons	19
Programming the function key module via Service Device TCSK-01	
Labelling of the function keys	20
General information on the conduit in TCS audio systems	21
Principle loop resistance	21
Measurement loop resistance	
Repair	
Cleaning	
Information on disposal	
Warranty	
Service	24

Scope of delivery

- 1 x CAl11x0 (top shell, bottom shell or tabletop device)
- 2 x release bracket
- 4 x Phillips head screw
- 4 x dowel
 assembly instruction
 Product information
 instruction manual
 programming table

Safety instructions

General safety regulations

Attention! Assembly, installation, commissioning and repair of electronic devices must be carried out by qualified electricians and in compliance with the current standards.

When working on main power connections of 230V AC, the general and regional installation and safety regulations must be met. i.e. DIN VDE 0100

TCS:BUS system installations must be in compliance with the general safety regulations for telecommunication systems according to VDE 0800. Including

- separated cable routing of high and low voltage lines,
- minimum distance of 10 cm in case of a common cable routing,
- use of separators between high and low voltage lines within shared cable ducts,
- use of standard telecommunication lines, e.g. J-Y (St) Y with 0.8 mm diameter,
- already existing lines (modernisation) with deviating cross-sections can be used in compliance with the loop resistance.

Installation - protective measures

Through suitable measures to protect against lightning, it has to be ensured that a voltage of 32 V DC is not exceeded at each connection.

Technical data

supply voltage:

housing:

dimensions CAI1100 dimensions CAI1100:

weight:

acceptable ambient temperature:

input current:

max. input current:

3-wire installation necessary!

+24 V \pm 8 % (power supply and control unit) aluminium anodised (colors as listed in price list)

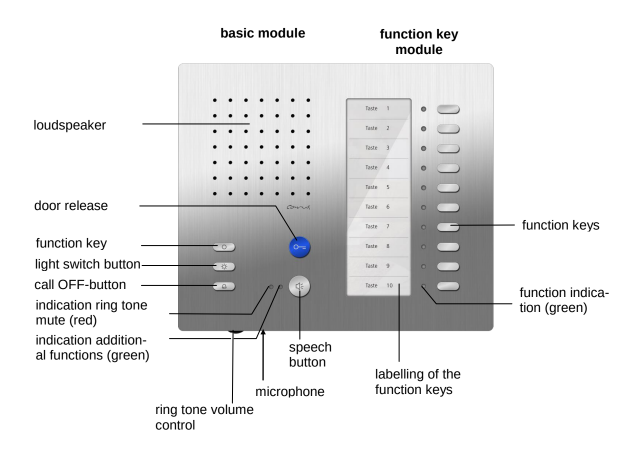
H 163 mm x W 192 mm x D 16 mm H 156 mm x W 192 mm x D 150 mm 970 g (CAI1100), 1507 g (CAI1110)

0 °C to 40 °C

I(a) = 0.4 mA, I(P) = 4.4 mA

I(Pmax) = 90 mA

Device overview



	Indication and operating elements		
	Term Function		
□	speech button	 call acceptance, activate speaking, simplex communication end communication ring tone selection (door call front-door station 2 AS > AS-border*) 	
0-	door release but- ton	 door release (factory setting) end communication ring tone selection (door call front-door station 1 AS > AS-border) trigger light switch function** 	
0	function key of the basic module	 control function 8 (factory setting) internal calling (to indoor station) door release automatic call diversion ring tone selection internal call (call from the indoor station) 	
-\\doc{\doc{\doc{\doc}}{\doc}}	light switch button	switching lightsring tone selection floor call (call from the flat door)	
	call OFF-button	ring tone stopperend communicationinitiate the programming	
	indication ring tone mute (red)	 call OFF is activated (LED is ON) or indication for busy speech channel (LED blinks) 	
	indication addi- tional functions (green)	 door call, incoming internal call, speaking activated door release automatic or call diversion, when activated alternatively door status indication 	
	ring tone volume control	ring tone volume can be adjusted continuously	
	function key mod- ule	 10 buttons. Each button can be programmed with 6 independent functions: specific connection to one front-door, specific internal call, indication of sensor information, call diversion of door calls, send control function, send 2 control functions alternating 	

0	function indica- tions	10 buttons. Each function key has its own function indication. LED is ON when
•		a door call comes in
		an internal call comes in
		a control function from sensor comes in
		call diversion is activated
		 send two control functions with unique serial number al-
		ternately

^{*} factory setting: AS-border = 0, limit value of the AS-address areas can be configured with configuration software configo™ or can be configured in the factory on request.

Intended use

- The CAI11x0 are indoor stations for hands-free talking. Manually controlled simplex communication can be activated.
- The CAI11x0 are equipped with extended functions and can be used for internal communication as well as for triggering control and switching functions in the home environment. Further, they can be used as communication and control centrals which are easy to operate.
- The CAI11x0 are suitable for surface-mount and can be used as tabletop device.
- They can be used for the operation within TCS audio systems and combined audio / video systems.

Max. number CAI11x0 in 3-wire operation

when using power supply and control unit	max. number CAI11x0	AS a,b,P
BVS20 or NBV1000, 1 strand	5	AS IS IS
VBVS05, 1 line	15	VS VS
BVS20 + NGV1011	40	AS front-door station VS power supply and control unit IS indoor station Note: The max. number of front-door stations which can be connected is limited. Details are described in the respective product information!

^{**} when light switch function is activated in the front-door station

Short description

Basic module

- blue door release button with floor door release function (can be activated)
- speech button: for call acceptance and changeover key speaking / listening
- function key (ex works allocated with control function) with alternative allocation (can be activated) internal call, door release automatic, call diversion
- light switch button
- ring tones can be adjusted by the resident, 13 ring tones can be selected
- acoustic call distinction between 2 front-doors, flat door and internal call
- ring tone volume can be adjusted manually
- ring tone mute with optical indication
- optical indication of door calls
- optical display of a busy line in case of an established voice connection
- automatic hands-free talking after internal call can be activated
- one parallel call can be activated
- sending sender serial number in case of internal calls can be de-/activated, source indication at CAI11x0 or CAI2xx0 possible (with configuration software configoTM)
- unlimited communication time can be de-/activated (with configuration software configoTM)
 - (limited by other indoor or front-door stations, to which a voice connection is established)
- audio privacy function and automatic call cut-off

Function key module

Each function key can be configured with any of the six functions.

- specific connection to one front-door: Establishing a voice connection can be initiated from the front-door or from the indoor station.
 - Door release by pressing the programmed button.
 - Key function: Establishing a voice connection to the calling front-door station, door release.
 - Indication: incoming door calls. (The AS-address is programmed and blocked in the front-door station.)
- Toggle: When several front-door stations are programmed, it is possible to toggle between them. The existing connection is terminated and afterwards a new connection is established.
- Specific internal calling: Key function. Sending an internal call to an indoor station. At the called indoor station the incoming internal call can be indicated.
- Sensor functions: Status indication of incoming control functions of sensors via LED.
- Call diversion. Key function: De-/Activate the function. Indication: Function de-/activated (does not work in case of internal calls).
- Send control function with unique serial number.
- Send two control functions with unique serial number alternately.
 - Key function (example for button 1): first keystroke control function 11 is sent, second keystroke control function 41 is sent (see programming)
 - Indication: LED is on control function 11 was sent, LED off control function 41 was sent.

Mounting and installation

Installation CAI1100 (wall mounting)

Attention! The indoor stations have to be (de-)installed only voltage-free!

Ensure not to over tighten the screws when installing the wall bottom shell on uneven surfaces. Otherwise the plate might be deformed. Further, the devices may not be locked into position correctly on the bottom shell.

Install the bottom shell

For an optimal operation, a mounting height of 1.6 m is recommended.

In order to place the cables without any problems, the device must be installed on a flush-mounted socket.

- Position the flush-mounted socket behind the cable entry. Ensure that the connection terminal does not contact the flush-mounted socket.
- Do not use the bottom shell as drilling template!
- Only use the bottom shell as aid for marking the holes.
- Install the bottom shell directly to the wall and use the enclosed screws to fix it.



Connect the lines

acceptable cross-section (diameter)	0.08 0.82 mm ² (Ø 0.32 1.0 mm)
max. number of wires per terminal contact	each 2 x 0.8 mm, 3 x 0.6 mm

- Further wires have to be connected via auxiliar terminals!
- Use only connecting lines with the same diameter within one terminal contact.
- Connect the lines according to the labelling.

a b E P



Install the device

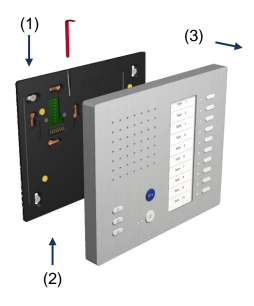
- Take the device into both hands and position it on the bottom shell.
- Position the device centrally on the bottom shell and leave out a little space of 10 mm to the bottom edge of the bottom shell.
- Press the device flush to the bottom shell
 (1). Slide it carefully and vertically downwards (2) until the lock pins of the bottom shell lock into the holes in the rear panel of the device.
- Slide it downwards until stop.
- To make sure that the device is locked correctly, slightly try to push it upwards. That should not be possible.



Lock pins 4 x:

Deinstall the device

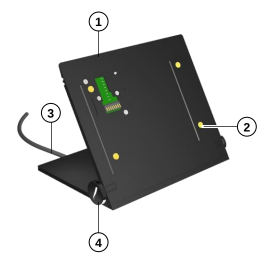
- For deinstalling the device, the enclosed release bracket is necessary.
- Insert the release bracket into the opening of the bottom shell behind the device (1).
- Push the device upwards (2) and pull it out towards you (3).



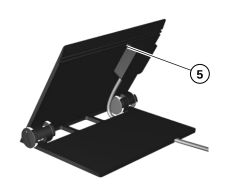
Installation CAI1110 (tabletop device)

Attention! The indoor stations have to be (de-)installed only voltage-free!

The table rack is pre-configured and has to be connected to a RJ45 socket. Therefore please note the connection diagram under *cable assignment*.



- 1 bottom shell
- 2 lock pins (4 x)
- 3 connecting cable (2.5 m)
- 4 knurled screws
- 5 grub screw (hexagonal socket)



Put up the table rack

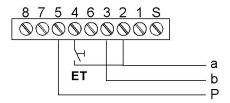
- Turn the table rack into the desired position and fix the position by tightening the knurled screws by hand.
- The cable is already pre-installed.



Cable assignment

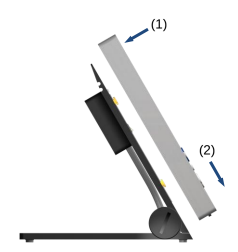
Wires Plug PIN no.		Connect to connection terminal:
2 3 4 5	orange-green green-white blue blue-white	a b E

Note: Wi	res for video only!	
6	green	М
7	brown-white	V1
8	brown	V2



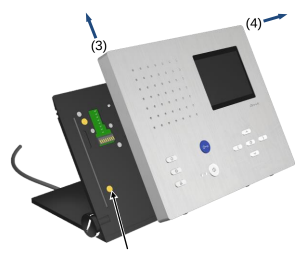
Install the device

- Take the device into both hands and position it on the bottom shell.
- Position the device centrally on the bottom shell and leave out a little space of 10 mm to the bottom edge of the bottom shell.
- Press the device flush to the bottom shell (1).
 Slide it carefully and vertically downwards (2) until the lock pins of the bottom shell lock into the holes in the rear panel of the device.
- Slide it downwards until stop.
- Tighten the grub screw with a suitable screwdriver only by hand!
- To make sure that the device is locked correctly, slightly try to push it upwards. That should not be possible.



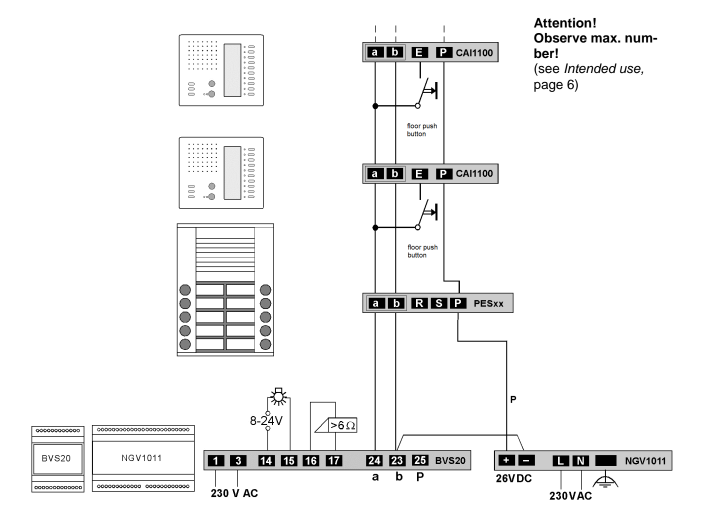
Deinstall the device

- Loosen the grub screw for deinstalling the device. Take the device into both hands.
- Push the device upwards (3) and pull it out towards you (4).

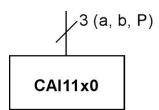


Lock pins 4 x:

Wiring diagram



Connection diagram



Commissioning

- Install the devices of the system completely.
- Proof the a-, b- and P-wire against each other on short-circuit.
- Switch on the main voltage.

Settings

Ring tone selection

For 4 different incoming calls (calls from 2 front-door stations, floor call, internal call) the ring tones can be selected.

_			
1	End voice communication: Press call OFF-button and keep it pressed for around 8 s. A positive acknowledgement tone sounds. The ring tone selection is activated.		
	By pressing the following tween 13 tones. 7 alpha	ng buttons a ring tone can be selected. You can choose beatones, 6 gong tones.	
2a	select door ring tone of the front-door sta- tion*	Press the <i>door release button</i> until the required ring tone sounds. The ring tone selected last, will be stored.	
2b	select door ring tone of the second front- door station (if available)	Press the <i>speech button</i> until the required ring tone sounds. The ring tone selected last, will be stored.	
2c	select door ring tone of the floor door	Press the <i>light switch button</i> until the required ring tone sounds. The ring tone selected last, will be stored.	
2d	select internal call tone	Press the <i>function key</i> as often as the required ring tone sounds. The ring tone selected last, will be stored.	
3	Press call OFF button short. In case that no button is pressed for around. 8 sec, the device ends the ring tone selection automatically. An acknowledgement tone sounds, the ring tone selection is deactivated.		

^{*} The first configuration of this door ring tone is adopted for the second front-door station.

Only after having select the ring tone for the second front-door station separately (2b), it always has to be selected independently.

Factory settings

Ex works the following settings are stored in the device:

serial number for parallel call	1000000
function key	control function 8

Pre-adjusted times

communication time	2 min
flashing period of the green LED, if the voice channel is busy after the voice communication is established	3 sec 3 x flashing
internal standby time, if the device is calling or is called	around 30 s
floor door release time	around 30 s

Configuration options

Function	manually	TCSK-01	configo TM as of version 1.7.x
fixed simplex communication	_	_	Х
simplex communication to the front-door station	_	_	х
ring tone volume	X	_	_
ring tones for 2 front-door calls, internal calls and floor calls	x	_	х
call diversion	X	X	X
door release automatic	X	X	x
internal call via function key	X	X	х
control function 8 via function key	X	X	x
parallel allocation	_	X	x
floor door release function on / off	X	-	x
automatic hands-free talking after internal call on / off	x	-	х
determine door call AS-border	_	_	x
block ring tone output	X	_	_
block ring tone selection	X	_	x
block programming	X	_	x
programming function keyboard	х	_	_
reload factory settings	X	_	Х

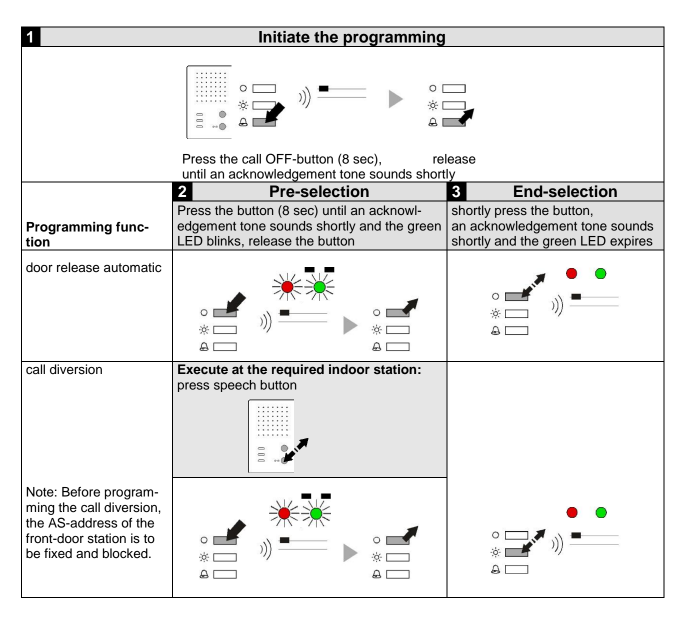
Programming the basic module

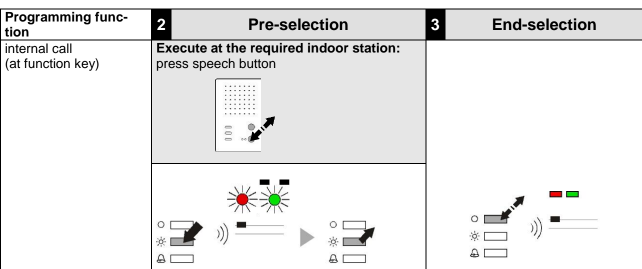
Manual programming

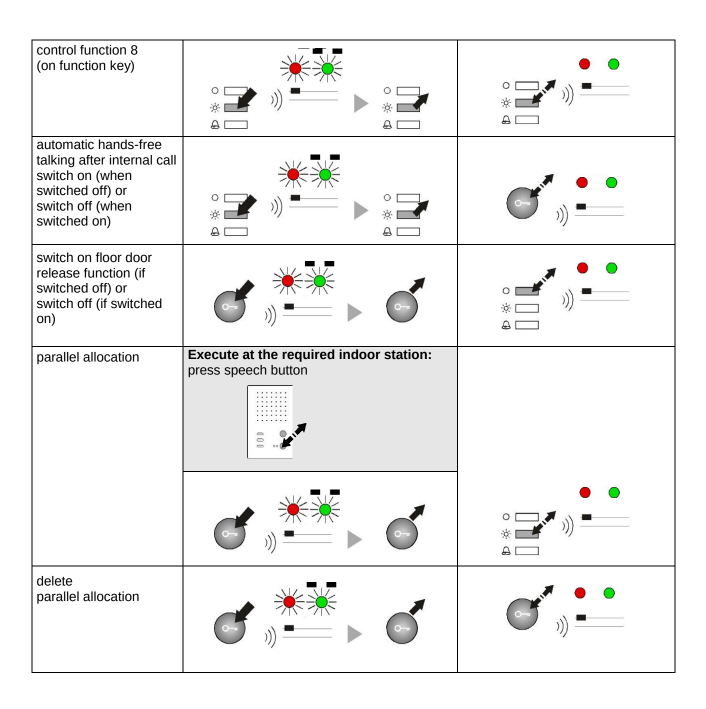
Legend for programming

press button shortly	negative acknowledgement (NoProg tone)	nt)))
press the button until	repeat	
release the button	further	>
LEDs off	LEDs blinking	**

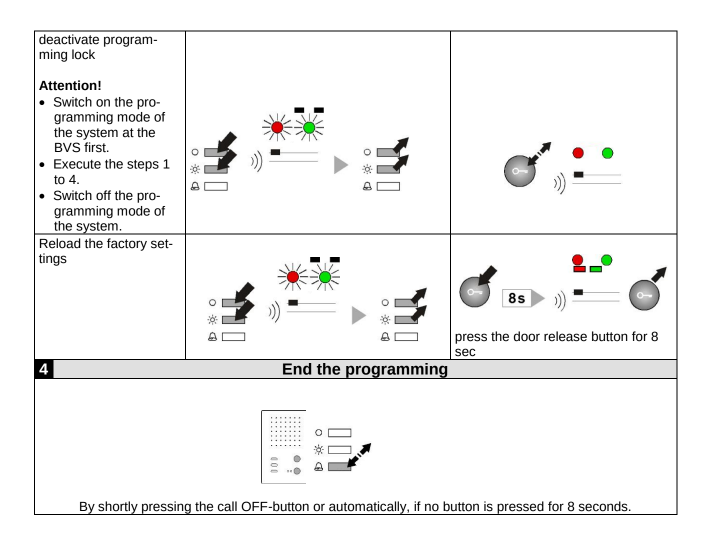
The programming is realised in four steps: 1 Initiate the programming 2 Pre-selection 3 End-selection 4 End the programming







Programming function	2 Pre-selection	3 End-selection
block ring tone selection		
block extended pro- gramming))) =



Programming the function key of the basic unit with Service Device TCSK-01

door release automatic		(#) (91) (#) SerNr. (#)	
call diversion		(*) (90) (#) SerNr.(#) Ziel SNr.(#)	
internal ca	all 1	(*) (92) (#) SerNr.(#) IntSNr(#)	
control fu	nction 8	(*) (93) (#) SerNr.(#)	
parallel allocation			
activate	parallel call switch off	(*) (99) (#) SerNr. (#) ParSNr(#) (*) (99) (#) SerNr. (#) (0) (#)	
NOTE: To de serial numbe	eactivate parallel allocation means parallel allocation to r 0.		

ser. no. = the serial number of the indoor station that is to be configured new
TarSerNo. = the serial number of the indoor station, to which the call is to be diverted
IntSerNo. = the serial number of the indoor station, which is to be called internally

ParSNo. = the serial number of the indoor station, to which the new configured indoor station is allocated

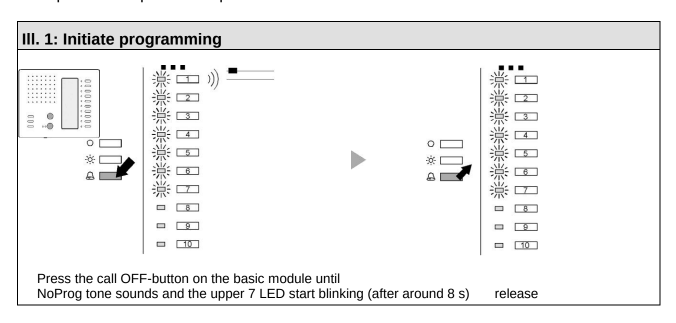
Programming the function key module

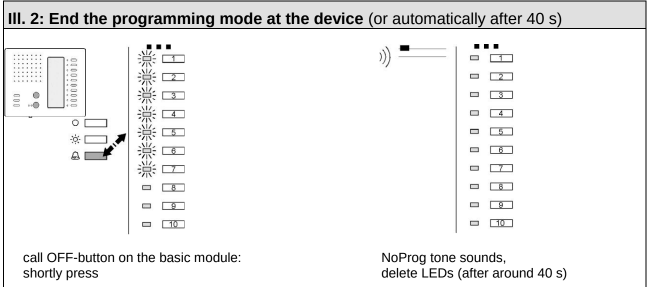
Manual programming

	1 Initiate program- ming	Execute BUS action (must be executed within 40 s after step 1)	Select the function, press the button	Select the function key that should be programmed.	5 End program- ming
Specific door call and door release	(Description see III. 1, page 19)	shortly press the programmed bell button at the front-door station which is to be called	Button 1	Press the required function key.	
Specific internal calling	(Description see III. 1, page 19)	press the speech button of the indoor station, which is to receive internal calls	Button 2	Press the required function key.	Programming the device is completed after the required function key was selected. The realised
Sensor func- tion, indication with LED and send control function	(Description see III. 1, page 19)	close sensor contact	Button 3	Press the required function key.	programming remains configured, when the programming is finished manually (Description see III. 2, page 19) or the programming ends automatically, when
Call diversion* The AS-address of the front-door station must be fixed and blocked with the Service Device before!	(Description see III. 1, page 19)	press the speech button of the indoor station, to which the call is to be diverted to	Button 4	Press the required function key.	
Send control function with unique serial number	(Description see III. 1, page 19)	-	Button 5	Press the required function key.	no button is pressed for 40 s.
Send two con- trol functions with unique serial number alternately	(Description see III. 1, page 19)	_	Button 6	Press the required function key.	
Delete button	(Description see III. 1, page 19)	_	Button 7	Press the required function key.	

Programming further buttons

• Repeat the steps from step 2 on.





Note:

Document the programming of the buttons in the enclosed programming table.

Programming the function key module via Service Device TCSK-01

Step **2 Execute BUS action** can be realised with the Service Device (instead of doing it directly at the required station). The entry must be realised within 30 s after step **1**.

specific door call and door release	to TCSK-01 enter the AS-address of the front-door station shortly press the function key 2 times (speaking – end speaking)	AS
specific internal speaking	Ser. No. = Serial number of the target device	(*) (30) (#) SerNr.(#) 0 (#)
sensor function		* 30 # SerNr. # 0 #
call diversion		(*) (30) (#) SerNr. (#) 0 (#)
program and block the AS- address of the front-door station	NOTE: The lock for programming and AS- address as well as speaking within active door standby can be configured inde- pendently from each other, but can be deleted only together.	* 76 # SerNr. # AS #

Labelling of the function keys

The nameplate carrier (1) can be pulled out of the housing. There is an embedded black cover with a little slot at the underside of the device.

- Insert the enclosed release bracket (2) into the slot and softly press the bracket upwards to loosen the nameplate cover from the housing.
- Pull the nameplate cover downwards from the housing together with the nameplate carrier.
- The labelling stripe can be easily removed to enter the programmed button functions.
- Insert the complete nameplate carrier back into the guidance rail until the cover is locked into place by the magnetic holder.

Please find suitable labelling templates on our website: www.carus-concepts.com



General information on the conduit in TCS audio systems

The conduit is determined by structural conditions and is only limited by its length

- Observe when selecting the length of the lines: the loop resistance must not exceed 20 Ω (table).
- To comply to the max. permitted loop resistance, the wire cross-section can be doubled. That means using two lines for one wire (illustration). The lines have to be twisted.
- In case of using shielded cables: Connect the shielding with each other and put i tone-sided on mass (b-wire) in the power supply.
- · Optional strand or star formed wiring.

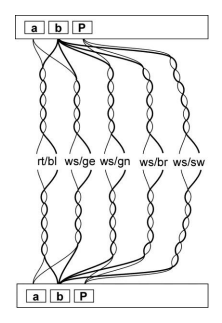


Table: loop resistances

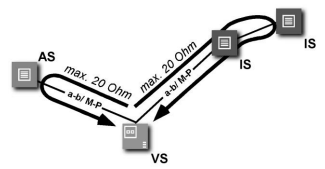
cable length in m	cable diameter		
	0.6 mm	0.8 mm	
	loop resitance in Ω		
10	1.28	0.71	
20	2.55	1.43	
30	3.83	2.14	
40	5.10	2.86	
50	6.38	3.57	
60	7.65	4.29	
70	8.93	5.00	
80	10.20	5.71	
90	11.48	6.43	
100	12.76	7.14	
150	19.13	10.71	
200	25.51	14.29	
250	31.89	17.86	
300	38.27	21.43	

Principle loop resistance

None of the devices (AS, IS or FE) should ever be located more than 20 Ohm away from the power supply and control unit (VS).

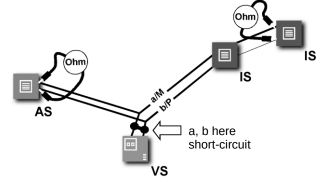
Measurement loop resistance

- Switch off the 230 V / 50 Hz of the VS.
- Install the a-b short-circuit at VS.
- Other devices do not disturb the measurement, they can stay connected.
- Measure the resistance at a/b of the last IS or AS.



20 Ohm:

max. 160 m distance AS/IS-VS by 0.6 mm diameter max. 280 m distance AS/IS-VS by 0.8 mm diameter



AS front-door station

power supply and control unit indoor station VS

IS FΕ extended function

Repair

!

Repairs have to be carried out only by qualified electricians.

Cleaning

! !

Avoid water from entering the device! Do not use any abrasive detergents!

Clean the indoor station with a dry or slightly wet cloth. Remove stronger stains with a pH-neutral cleaner.

Conformity



Declarations of conformity for download under www.tcsag.de > Downloads > Commercial information.

Information on disposal



The adjoining symbol shows that the device has to be disposed separately from domestic waste. The materials used are recyclable. Please do help protecting our environment and dispose the device via a collection point for electronic scrap.



Dispose the parts of the packaging in collecting tanks for cardboard and paper resp. plastics.

Warranty

We offer a **simplified processing** in case of warranty for electricians.

- Please observe our standard terms and conditions of sale, available under www.tcsag.de > Downloads > Commercial information and enclosed in our latest catalogue.
- Please contact us: hotline@tcsag.de.

Service

Please send your questions and inquiries to **hotline@tcsag.de**

Headquarters

TCS TürControlSysteme AG
Geschwister-Scholl-Str. 7, 39307 Genthin GERMANY
FON: +49 3933 8799-10, FAX: +49 3933 -8799-11
E-Mail: info@ tcsag.de, www.tcsag.de
www.carus-concepts.com

Subject to technical changes.
TCS Hotline Germany
FON: +49 4194 9881-188, FAX: +49 4194 9881-29
E-Mail: hotline@tcsag.de
PI_CAI11x0.doc 1 A 02/2014