## :hager

Installation

instructions

Indoor station

video comfort

wall mounted 2wires

(GB)



**2D** 

### REA65.X REA66.X REA65.S

### Safety instructions

Electrical equipment may only be installed and assembled by a qualified electrician in accordance with the relevant installation standards, guidelines, regulations, directives, safety and accident prevention regulations of the country.

When installing and laying cables, always comply with the applicable regulations and standards for SELV electrical circuits.

These instructions are an integral component of the product and must be retained by the end

# Design and layout of the device



Figure 1: Design and layout of the device

- 1 Indoor station (application module with display and control unit)
- 2 Design frame, large version
- (only with REK...X included in scope of delivery) ③ Supporting plate with connection terminal block

### Function

The indoor station VIDEO is a device for the 2-wire bus system. It can communicate with door stations and further indoor stations in sound and image and unlock door releases.

### Correct use

- For surface-mounting on a flat surface or for
- mounting on a wall box according to DIN 49073 - Only suitable for use in indoor areas with no
- drip and no spray water Not suitable for video monitoring
- Not compatible with intercom systems of other manufacturers

### Product characteristics

- Illuminated 3.5" TFT colour display
- Touch control panel with 3 illuminated symbol buttons and 3 menu operation buttons
- Slide control surface for menu access
- Menu in 5 languages
- Ring tone volume and microphone sensitivity can be adjusted
- Hands-free or Push-to-Talk
- 16 ring tone melodies, individually assignable
- Connection for storey bell push-button
- Storey call forwarding
- Parallel operation (a total maximum of 3 identically addressed indoor stations)
- Internal calls to other indoor stations
- Camera can be switched on manually
- Light relay contact of the bus line power supply controllable

### Operation

### Display elements and operating concept (Figure 2)

The indoor station video has a display (4) for displaying camera pictures and the device menu. The underlying control panel has 6 buttons and a slide control surface. Each of the 6 buttons on the

control panel corresponds to a touch-sensitive surface. To trigger its function, it needs a push-button press with tactile feedback. The touch-sensitive slider 10 responds to horizontal swiping movements.



### Figure 2: Operating and display elements

### Display

- 6 Icon bar - displays the current assignment of the three menu operation buttons  $(\widehat{6}), (\widehat{7})$  and  $(\widehat{8})$
- $\overline{(7)}$ Menu operation buttons (Softkeys) (Table 2)
- (9) Symbol buttons illuminated, with fixed functions (Table 1)
- (10) Menu slider for menu access and page change
- (1) Menu position display  $\bigcirc \bigcirc \bigcirc \bigcirc$  (Table 3)
- (12) Status line

### Symbol buttons for main functions

$\bigcirc$	Door release button	Unlock door
	lights up	Door can be unlocked
ø	Mute button	Mute ring tone
	flashes	Ring tone muted
4	Speech button	Accept call, End call
	flashes	Incoming call
	lights up	Call in progress

Table 1: Symbol buttons with LEDs



### Switching on device/activating display

The indoor station is in standby mode.

Press any menu operation button (6, 7) or 8). An acknowledge tone sounds and the display is initialised. After a slight delay, the start page with a light  $\stackrel{Q}{\rightarrow}$  and switch off symbol  $\bigotimes$  appears on a black background or with a video image depending on the configuration (manual on).

 If the device has been configured for internal calls the menu page special functions appears instead of the start page • During an incoming call, the device switches on automatically.

### Menu operation buttons (Softkeys) and icon bar

The functions displayed in the icon bar (5) are triggered with the menu operation buttons (6), (7), (8)(Table 2).

	- <u>Ö</u> -	Switch on light <sup>1), 3)</sup>	
	$\vee$	Selection/scroll down	1
(6)	-	Setting/decrease value	1
	<	Return <sup>4)</sup>	]
	$\otimes$	Switch off display (Stand-by)	
	$\wedge$	Selection/scroll up	
(7)	+	Setting/increase value	]
	>	Next <sup>4)</sup>	]
	٢	Switch on/select camera <sup>2), 3)</sup>	]
	₫	Confirm selection	
8	OK	Apply the setting	1
	$\Theta$	Remove <sup>4)</sup>	]
<ol> <li>requires</li> <li>requires</li> <li>requires</li> <li>with ack</li> <li>associat</li> <li>Table</li> </ol>	a corresp a corresp nowledge ted with im 2: Menu	onding installation onding default setting ton age memory operation buttons (Softkeys)	
Menu ac	cess and	page change	

The menu consists of 4 to 6 pages depending on the activated special functions and service functions. You access and toggle with the menu slider 10 by swiping your finger horizontally on the touch-sensitive surface (Figure 3).



Figure 3: Menu page change

The menu position display (1) shows the current position during the page change.

page change.	soona aannig and
(start page)	●○000□
special function	0●000□□
audio settings	०●००□
video settings	OO0€O⊡
service <sup>5)</sup> (expa	0000⊡
image memory	00000□
no problem (sa	00000∎

lockable; only appears if activated Table 3: Menu pages overview

# Application 1: Door call **«**

Outside on the door station the assigned call pushbutton is pressed

### The indoor station signals a door call:

- The ring tone melody for door call sounds.
- up
- If a camera is installed, the display shows the video image of the calling door station. dress, e.g. door 01.

•	The indoor station
J	max. 90 seconds.

### Accepting door call and establishing call

- Press speech button <a>[]</a>. A call to the door station is established. The LED [] lights up permanently. The call connection is established (max. call duration 3 minutes). The is symbol appears in the display.
- To end the call, press the speech button C again. Call connection and video connection are terminated.

- Open door 🗁
- Press the C button to activate the door release

On the **no problem** The door of the calling door station is unlocked press save settings to save the individual settings and can be opened. An ongoing call is terminatand press load settings to reload them at a later ed automatically approx. 10 seconds after the unlocking.

Direct door release: In systems with only one door station the door can be unlocked even without a preceding door call if the door station has been configured accordingly

### Switch on light .0.

The light (e.g. stair light) can be switched on if the associated automatic light is connected to the bus line power supply with relay

### The display shows the start page.

- Press menu operation <sup>1</sup>/<sub>2</sub>, button <sup>6</sup>/<sub>6</sub>. The light is switched on<sup>1)</sup>.
- <sup>1)</sup> requires a corresponding installation

# unctions⁵ ettings

(expanded settings)

### emorv<sup>5)</sup>

em (save/load settings.)

- The LED [] flashes and the LED C lights

In the upper left (12) door appears with ad-

signals a door call for

### Mute ring tone 🖉

The ring tone can be muted if necessary. The indoor station is in standby mode.

- Press the mute button. The LED  $\Delta$  flashes. The ring tone melody is deactivated.
- Press the mute button once again. The LED  $\not \Delta$  goes out. The ring tone melody is reactivated

The mute function should only be used as briefly as possible in order not to miss any	
door calls.	

### **Application 2: Storey call**



If the storey bell push-button connected to the indoor station is pressed, a storey call is signalled:

The ring tone melody for the storey call sounds on the indoor station.

The display shows: storey door

If, in the apartment or building unit (i.e. in the same system branch), up to 2 further, identically addressed indoor stations are installed, these also signal the storey call (storey call forwarding<sup>6</sup>).

requires the appropriate default setting by the installer (see setting operating modes)

### Settings

On the menu pages 3 to 7 (Table 3) individual settings can be made

### Changing settings

- The device is switched on.
- With the menu slider (10) load the required menu page by swiping repeatedly (Table 3).
- Press V / ∧ menu operation buttons to select the parameter to be changed and confirm with 12
- With the menu operation buttons +/- perform the desired settings (stepwise or hold down the button)
- Press OK to apply the settings.

### Save/load settings



■ Select the desired option with ∨ / ∧ and confirm with 12

### A prompt appears:



- OK to execute it.
- or:

Press OK to cancel the action.



### **Display Settings**

### Selecting language

The menu language is preset to English at the factory. Under video settings it can be changed.

- To switch on the device, press any Softkey (⑥, (7) or (8), if this has not yet been done.
- On the menu slider (1) swipe twice from right

The video settings page appears.

video	settings	
>	language	<
~	$\otimes$	凶

- Confirm language with 1.
- The list of available languages is displayed. Press the  $\bigvee / \bigwedge$  menu operation buttons to
- select the language and confirm with OK.

### Set display

In idle mode (display switched on, no call) under video settings can be selected at first. If a camera picture is shown in the display, then the contrast, bright ness and colour of the display can also be adjusted incrementally.



Press  $\bigvee / \bigwedge$  to select the parameter to be changed and confirm with  $\vec{t}$ .

■ Press +/- to perform the desired settings and press OK to apply them.

### Audio settings

Under audio settings OOOOOO the ring tone volume and microphone sensitivity can be adjusted. Here too, ring tone melodies can be selected and assigned to calling stations.



### Setting the microphone sensitivity

In hands-free mode, the change-over between listening and speaking takes place automatically depending on the volume. The change-over behaviour behaviour can be optimised by adjusting the microphone sensitivity. As a result, the influence of background noise in the area of the indoor station can be reduced.

The adjustment can best be performed during an active call.

- Under audio settings select the microphone
- Adjust the microphone sensitivity incrementally with +/-
- Press OK to apply the settings.

### Activating Push-to-Talk

In Push-to-Talk mode the change-over between listening and speaking takes place manually with the speech button.

eep pressed	Speak	له ۱	Γ
elease	Listen	₽<>	

During an active call connection, keep the button pressed for more than 2 seconds.

For the current call, hands-free mode is changed to Push-to-Talk mode. The mysymbol appears in the status line (5) of the display.

) To end the call, press the softkey  $\otimes$ .

### Selecting and assigning ring tone melodies

You can choose from 16 different ring tone melodies. Individual ring tone melodies can be assigned for door calls, storey calls and internal calls.

The indoor station creates a *ring melody* entry for each calling station or for the connected storey push-button when an incoming call is received for the first time. The assigned melody can be loaded and changed via this entry under audio settings.

- Press  $\bigvee / \bigwedge$  to select the *ring melody* entry (e.g. *ring melody door x1*) and confirm with  $\mathbf{D}$ . The melody assigned to the station sounds.
- Listen to other ring tone melodies with +/- until Setting operating mode the melody sounds that you wish to use.
- Press OK to assign the ring tone melody.



### Increasing/decreasing ring tone volume

Under audio settings the ring tone volume can also be adjusted in 3 levels.

### Information for electricians

### Addressing and pre-settings

The device addressing and setting of the operating modes must already be carried out prior to installation using the rotary switch and DIP-switch on the back of the device (Figure 4).



Figure 4: Rear view of the control unit

- (13) Address rotary switch (black) for group ad-
- (1) Address rotary switch (blue) for intercom device address
- (15) DIP-switch for operating modes

### Addressing the device

The indoor station can be addressed quickly and easily using both address rotary switches (13), (14). The address to be set is 2-digit, comprising group address and intercom device address. It must be identical with the address of the associated call push-button on the door station. Figure 5 shows the structure of the address by way of example:

Figure 5: Example address "1/E"

address [0 ... F] on the black rotary switch (5).

• A maximum of 3 indoor stations with the

• For door stations with automatic call

station. For door stations with push-

button interface/expander see operating

push-button addressing also see

operating instructions of the door

instructions of the interface.

Set the DIP-switch for operating modes (15)

OFF Hands-free mode: automat. Half duplex,

ON Push-to-Talk: manual half duplex speech

ON Menu service blocked, is not displayed OFF Normal operation, no parallel call to intercom

2 ON Storey call forwarding to max. 2 indoor stations

ON Parallel call to intercom device address 0 with

Table 4: DIP-switch settings

with the same address in the same branch

switchable to Push-to-Talk via speech button

identical address setting may be installed

On the blue rotary switch (14) set the intercom

for the parallel operation.

device address [0 ... F].

according to Table 4.

Switch Function (Factory setting = OFF)

mode, set permanently

OFF Menu service available

device address 0

identical group address

OFF Storey call forwarding blocked

On the black rotary switch (13) set the group

### Installation and electrical connection

The supporting plate (3) must be mounted on the wall before wiring.

### Mounting the supporting plate

A 2-wire bus cable, and if necessary, a connection cable of the storey push-button are laid to the mounting location.

Recommended installation height: 1.5 m.

Separate supporting element (16) on the predetermined breaking point from the supporting plate

For installation on a wall box (Figure 6):

- Mount the supporting element (6) onto wall box so that the smooth surface is pointing straight ahead and the outer cable tie mounts (7) are lying on the screw domes of the wall box.
- Pre-align supporting element with 2 screws.



Figure 6: Installation on a wall box

- (16) Supporting element
- (17) Cable tie mounts
- (18) Opening to the cable bushing
- For surface-mounting without wall box:
- Mark the fixing holes with supporting plate ③. Observe alignment marks.
- Drill fixing holes and insert dowels.
- For both installation modes:
- Run the stripped 2-wire bus cable through the middle opening (18) of the supporting plate.
- Also run the connection cable of the associated Mount design frame (2) in correct position on storey push-button through.
- Mount the supporting plate (3) onto the wall or the wall box with at least 2 screws. Observe alignment marks.

### Connect device

Figure 7 shows a schematic view of the connection from the video indoor stations to the bus line power supply



Figure 7: Connection to bus line power supply

ו		Indoor station VIDEO
n	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{Y}}}}}$	Video distributor 2gang
	$\sim$	Bus line power supply
	×	Wrapped wire pair for 2-wire devices (recommendation: white/yellow wire pair)
	Addition	al audio and video indoor stations can be

power supply.

connected according to this principle. For detailed system connection diagrams ) and information about cables see operating instructions of the bus line

Figure 8: Connection terminal block

Connect the stripped wires of the 2-wire bus

Both terminals **X/X** are each implemented

twice (bridged) for incoming and outgoing

cable to the connecting terminals X/X.

2-wire bus cable (Figure 8).

If the indoor station is not the last intercom

device in the branch/line, then remove the

terminating resistor/terminator 20 from the

Connection terminal block

20 Terminating resistor/terminator

the connecting terminals R/R.

terminals X/X

unit) (Figure 9)

the back of the cover.

### Expanded settings

The service OOOOO menu page provides information about the device address, current DIP switch setting and firmware version. It also enables expanded settings.

When using the Velcro fastening the

Align the indoor station in such way to the sup-

porting plate ③ that the backside pin header

(22) is pointing to the cable connection of the

plate and carefully press on until the locking

When using the Velcro fastening: Press indoor

station above onto the wall at the height of the

Mount the indoor station onto the supporting

badly adhering surfaces.

connection terminal block 23.

hooks (24) interlock.

velcro fastening.

surface must be clean and free of dust ...

Do not use on sensitive wallpapers or on

service		
add:1∕E	DID:0070	۷
	manual on 🗌	
inte	rnal call Ff	• 🗹
inte	rnal call FE	E 🗖
>	amera search	- <
load	factory sett	ings
		- ,
$\checkmark$	(X)	L L L L

### Allowing/preventing manual switching-on of the camera

The video connection to the video door station is established automatically during the door call and terminated again automatically after the end of the

With the **manual on** function it is also possible to enable the camera of the door station that last called to be switched on via the indoor station without a door call.

If the checkmark is set, the camera symbol ( appears at the bottom right of the start page. The camera can be switched on manually with the associated Softkey (8)

If several video door stations or additional cameras are installed in the same line, it is possible to toggle between the camera pictures

The device is not suitable for video monitoring!

The **image memory** option will be functional when the system is connected to an "Access gate", since all image memory data are stored in this access

> When configuring the image capture option in the access gate, the image memory page will appear in the menu of the supporting plate on the first notification message transmitted by the access gate.

After the option was activated, the image memory page will appear in the menu.



### The view saved events page allows to display all the images recorded and stored inside the access



remove Date and time of the recorded image are displayed

on the screen

gate.

Use the keys < / > to scroll the recorded images/ videos. To remove an image, use the key  $\bigcirc$ .

The function notification activated allows informing the user that an image gueued up to play is recorded,  $\swarrow$  LED lights up until the image is played. This function may be activated/deactivated.

The function remove all images allows the user to remove all the images stored in the access gate. When selecting this function, a request for confirmation is displayed before the full data are

### Authorize/prohibit the mute function

The **mute** function allows you to deactivate or activate the ring tone of call by simply pressing the key (crossed bell symbol). This function may be authorized/prohibited if desirable.

This function may be remotely activated/ deactivated via a mobile terminal when the system is connected to an "Access gate".

The camera search function starts a search to determine all additional video cameras installed in

of the indoor station.

cameras will be deleted from the memory

· During the next respective door call, the

door cameras are then reassigned.





- Velcro fastening (optional)
- 2 Pin header of the operating unit
- 23 Cable connector of the connection terminal block
- (24) Locking hook

(21)

For installation on smooth walls the Velcro fastening (21) may be used. To do this, remove adhesive foil

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access gate.



2D-relay Internal call Intern. connection Door release

Video parallel

Internal call F

### Special functions

via the "service" page (functions F1 to F8).

Special function

sc autom, release

auto door release 6)

# removed Searching for cameras the line. If this function is called, all current door

Image memory



Connect the associated storey push-button to The terminals **S/S** are used for connecting the additional infeed, if necessary. Mounting indoor station (display & operating by pressing O repeatedly. After selecting a function (F1 to F8), you can associate it with 8 special functions (see below) available

Task	Parameters/information		
Automatic door release after pressing the call key on the outdoor plate.	Actuation time (time of opening door) $0 = 1s; 1 = 2s;$ 2 = 3s;;		
	F = 15s		
Automatic door release following storey call (bell push-button con- nected to the indoor station) via a 2-wire bus relay (e.g. RED114X)	Relay activation time (time of opening door) 0 = 1s; 1 = 2s; 2 = 3s;; F = 15s		
Activation of a 2-wire bus relay. for	Relav address 0 to F		
instance to control lighting.	Operates only in its own line, and is not transmitted to the other lines via the coupler		
Allows internal calls between indoor stations having the same group	Intercom address of the other indoor station (0 to F).		
address.	Operates only in its own line and is not transmitted to the other lines via the coupler		
Connection between 2 indoor stations without ring tone. The 2 stations must	Intercom address of the other indoor station (0 to F).		
belong to the same group	No need to activate parallel operation withindoor stations.		
	Operates only in its own line and is not transmitted to the other lines via the coupler		
Allows releasing the door from the indoor station, with no prior call from	Group address of the outdoor plate (0 to F).		
the outdoor plate.	Operates only in its ownline and is not transmitted to the otherlines via the coupler		
Makes it possible to display video on an indoor station, while an audio sta-	Intercom address of the other indoor station (0 to F).		
tion has taken the call. The 2 stations must belong to the same group.	Operates only in its own line and is not transmitted to the other lines via the coupler		
Allows internal calls to indoor stations having address group F.	Intercom address of the other indoor station (0 to F).		
	Operates only in its own line and is not transmitted to the other lines via the coupler		

<sup>7)</sup> This function may be remotely activated/deactivated via a mobile terminal when the system is connected to an

A detailed description of these functions can be found at: <u>http://www.hager.com</u>

### Configuring a special function

Select the **service** page: the 8 special functions The device software can be reset to factory are available

serv add:	ice 1/E	D16:0070	۷
	п	nanual on 🗌	l
	ima	age memory	$\square$
	mut	e function	$\square$
>	ca	amera searc	h <
	F٦	function o	ff
			<b>г</b> ⁄і
v		~	<u> </u>

### Use the control keys $\bigvee / \bigwedge$ to select functions F1 to F8, then validate with the key 1

service			
Fl	function	off	
F2	function	off	
F3	function	off	
> F4	function	off	<
F 5	function	off	
FG	function	off	
F7	function	off	
Fð	function	off	
			-4
$\sim$	^		<u></u>

If no function was programmed, the 8 functions are displayed as "F1... F8 function deactivated".

After selecting a function (e.g. F1), a page F1 function selection displays the list of special functions. Select the special function desired using the keys  $\bigvee / \bigwedge$  then validate with key OK.

F٦	select function	
	function off	,
/		<
	auto door release	
	sc autom∙ release	
	2D-relay	
	internal call	
$\sim$	^	0K
F٦	select function	
	auto door release	
	sc autom∙ release	
	2D-relay	
>	internal call	<
	intern. connection	
	door release	
	video parallel	
	internal call F	
$\mathbf{v}$	~	0K
r selecting the special function		

the value of its parameter, the special functions page will be displayed in the top menu

### Resetting to factory settings

settings. The DIP-switch configuration remains unchanged.

■ Under service ○○○○●○□ press ∨ / ∧ to select the load factory settings option and confirm with M

### A prompt appears:



- Press ∨ to select **load factory settings** and reset the software with OK.
- Press OK to cancel the action.

### Standards

Appendix

**Technical data** 

Supply voltage X/X via bus

Call volume (hands-free)

Resolution of graphical display

TFT display size

Degree of protection

Operating temperature

Connecting terminal for

conductor cross-section

design frame (W x H x D)

Dimensions including

Current consumption (operation)

Current consumption (Stand-by)

Sound pressure level ring tone via loudspeaker at a distance of 0.5 m

Ring tone volume (signal) according to EN 50486

22 ... 24 V=

≈ 12 mA

78 dB(A)

3.5"

IP 30

max. 65 dB(A)

320 x 240 px

5 °C ... 50 °C

max. 0.75 mm<sup>2</sup>

93 x 163.5 x 16 mm

max. 220 mA



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product or its literature indicates that it hould not be disposed with other household wasted at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes of disposal.