

## Indoor Video Intercom Station VTC42

---



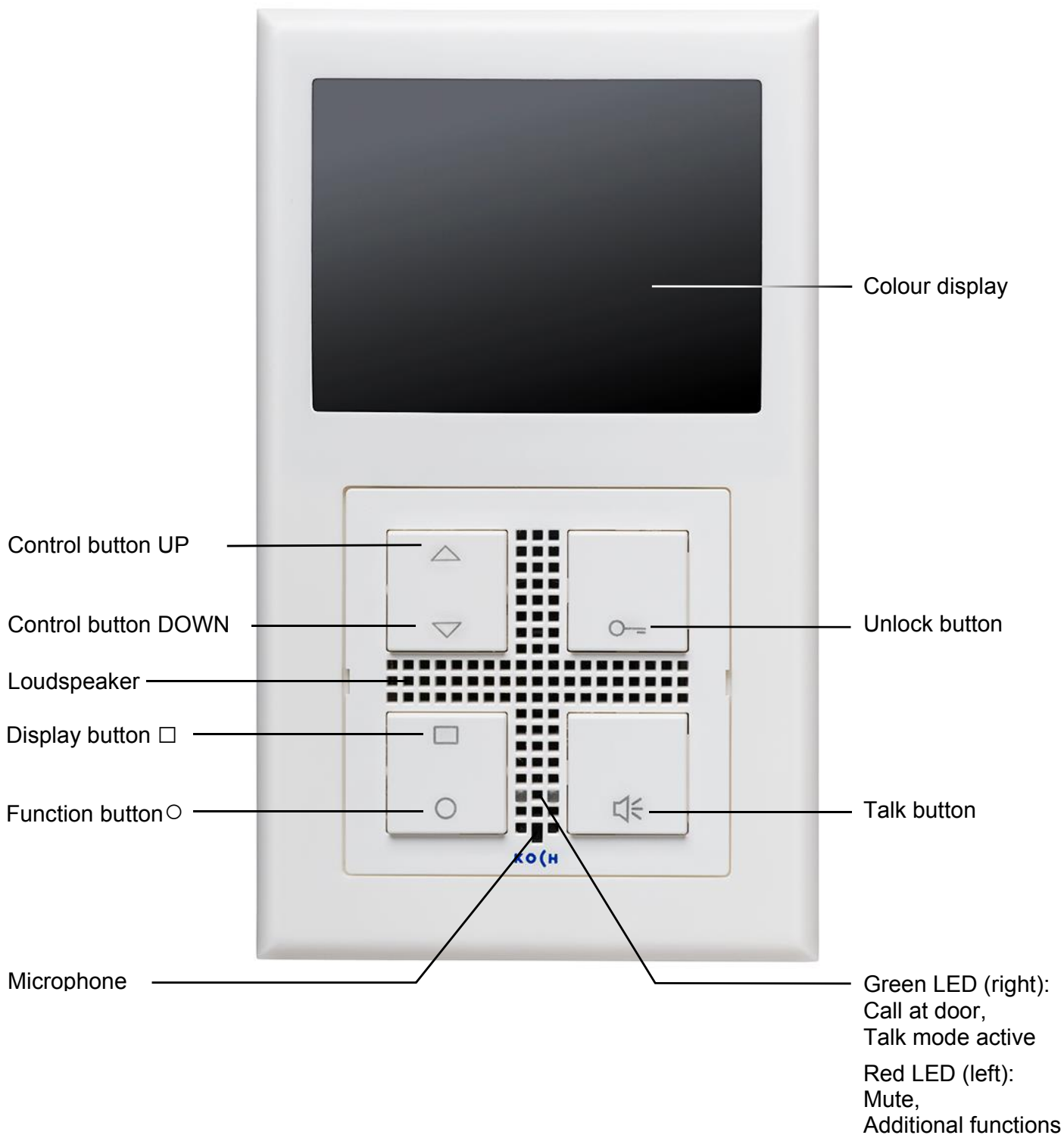
### Ring-tones

Differentiation of calls when ringing from the Entrance, the Landing door and an Internal call. The green LED lights up for 60 sec. when there is a call from the entrance of the house or an internal call.

The image is automatically displayed when there is a call at the door.

# User manual

## Overview of the device



# User manual

## Instructions for use

Answer a call	<ul style="list-style-type: none"><li>• Hands-free (<i>Duplex</i>) Press the Talk button briefly; you can now talk without any further action (hands-free)</li><li>• Push-to-talk (<i>Simplex. Recommended for disruptive ambient noise</i>) Press the Talk button for more than 1 sec. Press the button: Talk to the external station Release the button: Listening from the external intercom station</li></ul>
End a call	<ul style="list-style-type: none"><li>• Manually Press the Talk button briefly</li><li>• After the door is unlocked Automatic shut-off 4 sec. after pressing the Unlock button</li><li>• Automatically Automatic shut-off after 60 sec.</li></ul>
To unlock the door	<ul style="list-style-type: none"><li>• Briefly press the Unlock button</li></ul>
Display image	<ul style="list-style-type: none"><li>• Manually Press the Display button <input type="checkbox"/> briefly</li><li>• Automatically Switches on automatically with call at door</li></ul>
Switch off monitor display	<ul style="list-style-type: none"><li>• Automatically Shuts down automatically 80 sec. or 4 sec. after pressing the Unlock button</li></ul>
Call volume	<ul style="list-style-type: none"><li>• During a call use the Control DOWN or UP button to select the volume required</li></ul>
Selecting ring-tone volume	<ul style="list-style-type: none"><li>• When in idle mode use the Control DOWN or UP button to set the volume of the ring-tone; a beep will sound to confirm the setting</li></ul>
Turn off the ring-tone Activate the ring-tone	<ul style="list-style-type: none"><li>• Press the Control button DOWN until the red LED lights up</li><li>• Press the Control button UP; the red LED goes out</li></ul>
Function button <input type="radio"/>	<ul style="list-style-type: none"><li>• <input checked="" type="checkbox"/> Special function (Control function 8) - Default setting<ul style="list-style-type: none"><li><input type="checkbox"/> Internal call</li><li><input type="checkbox"/> Call forwarding</li><li><input type="checkbox"/> Doormatic</li></ul></li></ul>

# User manual

## Settings

### Switch on Programming mode

- Press the Function button  $\bigcirc$  for approx. 8 until you hear a brief beep
  - The red and green LEDs will flash on the monitor
  - Programming mode switched on
- 

### Setting the ring-tones

- Switch on the programming mode (see above)
- Press Talk button
- The red and green LEDs will flash on the monitor

### Ring-tone for Entrance 1 (AS 0)

- Press the Unlock door repeatedly until you hear the ring-tone you require

### Ring-tone for a Landing call

- Press the Function button  $\bigcirc$  repeatedly until you hear the ring-tone you require

### Ring-tone for Internal call

- Press the Display button  $\square$  repeatedly until you hear the ring-tone you require

### Ring-tone for Entrance 2 (AS 1-63)

- Press the Talk button repeatedly until you hear the ring-tone you require

### Note

- The ring-tones can be set in succession once the programming mode has been activated

### Colour saturation adjustment

- Switch on the programming mode (see above)
- Press Unlock button
- The green LED will flash on the monitor
- Using the Control buttons UP and DOWN adjust the colour saturation to your liking

### Brightness control

- Switch on the programming mode (see above)
  - Press the Display button  $\square$
  - The red LED will flash on the monitor
  - Using the Control buttons UP and DOWN adjust the brightness to your liking
- 

### Switch off Programming mode

- If a button has not been pressed for 8 sec, the programming mode will switch off automatically
- A beep sounds; the red and green LEDs go out
- Programming mode switched off