

INTERCOM

# VOG 5+

5" VIDEO DOORPHONE IP

ref. 1761/16 (white)

ref. 1761/15 (black)

- Wall and or table top mount
- 5" display - resolution 800 x 480 px
- Dinamic soft touch buttons
- **IR gestures sensor**
- Voice commands
- 3 operating modes for the MUTE function
- Intercom calls and service activations
- 8 Yokis radio commands
- Emergency call on switchboard and on Urmnet CallMe app



INTERCOM

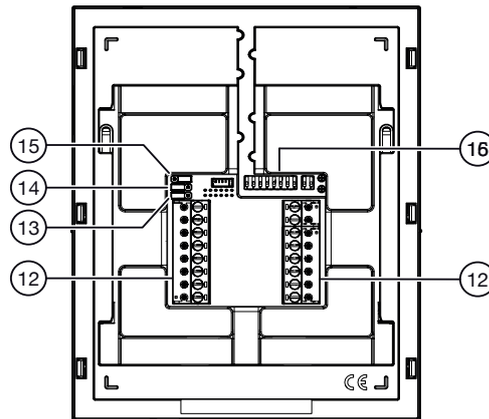
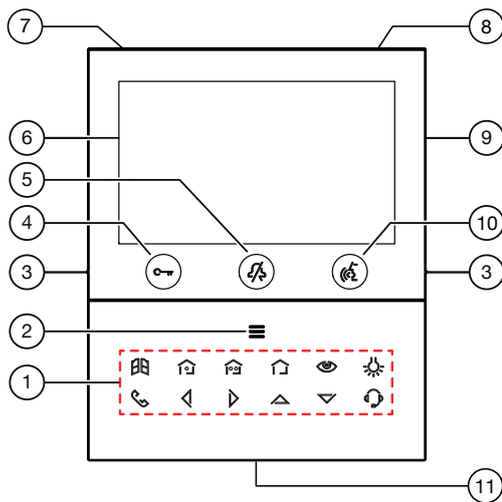
# VOG 5+

**5" VIDEO DOORPHONE IP**  
ref. 1761/16 (white)  
ref. 1761/15 (black)



## Main features:

- 5" display IPS 800 x 480 px
- Wall-mounted or desktop version by means of optional adapter
- Answering and door opener buttons identifiable by blind people
- **Voice commands**
- **Gestures for activating main functions**
- Intercom calls to other indoor stations and additional activations of auxiliary services
- Call tone selectable from 5 options
- MUTE function (normal, timed with ringer self-reset after 8 hours or with weekly programming)
- Input for floor call button
- Automatic door opener with weekly programming in daily time slots
- Input for emergency call on switchboard and on Urmet CallMe app
- Output for repeating calls to an external ringer
- 8 Yokis radio commands with integrated transmitter
- Dimensions (W x H x D): 130 x 160 x 26 mm - 5.11 x 6.30 x 1.02 in



### 1. Function keys

- driveway gate door opener key
- Yokis 1 command setting key
- Yokis 2 command setting key

- Yokis key menu key
- auto-on / video switching key
- special function key
- intercom call key
- left scrolling arrow key
- right scrolling arrow key
- upwards scrolling arrow key
- downwards scrolling arrow key
- switchboard call key

- 2. Key for activation of secondary functions / display turning on (with green backlighting LED)
- 3. Raised notches for vision-impaired
- 4. Pedestrian door opener button (with green / red backlighting LED)

- 5. "MUTE" function button (with red backlighting LED)
- 6. 5" display
- 7. Microphone
- 8. IR detector for gesture commands
- 9. Micro SD slot
- 10. Audio on/off button (with green backlighting LED)
- 11. Speaker
- 12. Terminals for connecting to the system
- 13. Jumper for adjustment of power supply type: System BUS or local power supply unit (JP1)
- 14. Jumper for adjustment of device consumption mode (JP2)
- 15. Jumper for adjustment of Z line termination (JP3)
- 16. Configuration dip-switches (SW1 / SW2)

### LEFT TERMINAL BOARD

- V-/V+ VTerminals for local power supply unit Ref. 1723/22
- S- Negative for additional chime
- S+ Positive for additional chime
- X2/X1 Button
- Y2/Y1 Button

### RIGHT TERMINAL BOARD

- CP Floor call
- PANIC Panic alarm
- LINE OUT Power supply BUS output
- LINE IN Power supply BUS input