













HANDS-FREE VIDEO DOORPHONE

- → Possibility of connection with other indoor stations
- ightarrow Automatic door opener service
- → Auto-on function
- ightarrow Possibility of connection with existing 2Voice system
- → Compact
- ightarrow Built-in induction loop for hearing-aid users
- → Two integrated wireless Yokis commands







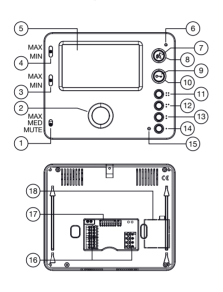
1750/5 - 1750/6



DIGITAL SYSTEMS



Components description and features:

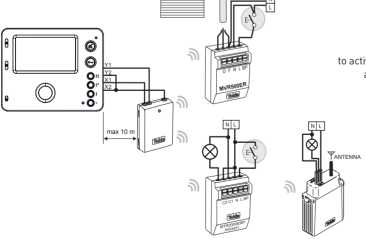


1750/5 - 1750/6

- \rightarrow 16:9 colour hands free monitor display 4.3"
- ightarrow Colour: polished white, polished black
- \rightarrow Call volume regulation
- \rightarrow Ringer selection for outdoor call and floor call
- → MUTE function
- → Brightness and colour adjustment
- → Door opener button and 2 additional buttons for additional functions (entrance opening, staircase light control, exchange call, etc.)
- → Second driveway door opening
- ightarrow Call and other active functions warning LED
- → Possibility to make 2 intercom calls
- ightarrow Metal bracket for wall mounting with provision for installation with 503 flush-mounting boxes and round 60 mm 2.362 in dia. boxes
- → Programming with dip-switch
- → Integrated induction loop for hearing-aid users
- → Wall mounting or flush-mounting
- → 2 free push button to connect to E2BPP for 2 wireless Yokis scenarios
- \rightarrow Panic call
- → Call repeater



Dimensions: 6.299 x 5.078 x 0.905 in | 160 x 129 x 23 mm - 1. Call volume adjustment (MAX, MEDIUM; MUTE) - 2. Call and conversation speaker - 3. Display brightness adjustment - 4. Display colour intensity adjustment - 5. Display 4.3" format 16:9 - 6. Microphone - 7. Button used to activate/deactivate audio - 8. 10. Green LED under the button - 9. Door opener button - 11. Button to connect to Yokis devices; contacts Y1, Y2: max 50 mA @ 24 Vcc - 12. Button to connect to Yokis devices; contacts X1, X2: max 50 mA @ 24 Vcc - 13. 14. Button: see button function table - 15. Multicolour indicator LED - 16. Terminals for connecting to the system - 17. Configuration dip switch: n.1 of SW1, defines the video door phone operating mode: OFF "Hands Free" (default) / ON "Push to talk"; n.2÷8 of SW1, define the apartment number in the column; n.1÷2 of SW2, define the station number in the apartment - 18. Door to be removed in case of in-out connection with Ref. accessory 1750/50.



Connection of a E2BPP module to the video door phone for the centralisation of lights and rollers

After suitably programming the Yokis devices, it will be possible: to activate the centralised closing of the rollers with a button (for example: \bullet); a second button (for example: \bullet) will activate the turning off of the lights. For more information on Yokis products, please visit www.yokis.com





Via Bologna, 188/C | 10154 TORINO (ITALY) Switchboard Phone +39-011.24.00.000 Export Dept. Phone +39-011.24.00.250/256 Fax +39-011.24.00.296 www.urmet.com | info@urmet.com Customer Service +39-011.23.39.810

