

1/4



#### UT8020

# IP (VIP) ULTRA AUDIO/VIDEO MODULE





Audio/video module for Ultra entrance panel, IP (ViP) system. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Wide-angle colour video camera (field of vision: 160° horizontal, 90° vertical) Audio-visual indications for disabled individuals assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. Regulation and programming without removing the module. Dimensions: 1 Ultra module. ULTRA, the new and most technologically advanced entrance panel offering maximum ease of installation. Available in flush-mounted (10 mm protrusion from the wall) or surface-mounted (just 35 mm protrusion from the wall) variants. Dimensions: 100x90x35 mm

#### **AWARDS**







# IP (VIP) SYSTEM ULTRA

#### UT8020

| IP (VIP) ULTRA AUDIO/VIDEO MODULE  GENERAL DATA  Type Modular  Height (mm) 90  Width (mm) 100  Depth (mm) 35  Product color Black RAL9005, Transparent, Aluminum  Product weight (g) 350  Type of finishing materials Polycarbonate, Aluminium alloy  Flush-mounted Yes, with a dedicated accessory  Wall-mounted Yes, with a dedicated accessory |  |  |
|---|--|--|
| Type Modular  Height (mm) 90  Width (mm) 100  Depth (mm) 35  Product color Black RAL9005, Transparent, Aluminum  Product weight (g) 350  Type of finishing materials Polycarbonate, Aluminium alloy  Flush-mounted Yes, with a dedicated accessory  Wall-mounted Yes, with a dedicated accessory  |  |  |
| Height (mm)  90  Width (mm)  100  Depth (mm)  35  Product color  Black RAL9005, Transparent, Aluminum  Product weight (g)  350  Type of finishing materials  Polycarbonate, Aluminium alloy  Flush-mounted  Yes, with a dedicated accessory  Wall-mounted  Yes, with a dedicated accessory  |  |  |
| Width (mm)  Depth (mm)  Product color  Black RAL9005, Transparent, Aluminum  Product weight (g)  Type of finishing materials  Polycarbonate, Aluminium alloy  Flush-mounted  Yes, with a dedicated accessory  Wall-mounted  Yes, with a dedicated accessory   |  |  |
| Depth (mm)  Product color  Black RAL9005, Transparent, Aluminum  Product weight (g)  Type of finishing materials  Polycarbonate, Aluminium alloy  Flush-mounted  Yes, with a dedicated accessory  Wall-mounted  Yes, with a dedicated accessory   |  |  |
| Product color  Black RAL9005, Transparent, Aluminum  Product weight (g)  Type of finishing materials  Polycarbonate, Aluminium alloy  Flush-mounted  Yes, with a dedicated accessory  Wall-mounted  Yes, with a dedicated accessory   |  |  |
| Product weight (g)  Type of finishing materials  Polycarbonate, Aluminium alloy  Flush-mounted  Yes, with a dedicated accessory  Wall-mounted  Yes, with a dedicated accessory  |  |  |
| Type of finishing materials  Polycarbonate, Aluminium alloy  Flush-mounted  Yes, with a dedicated accessory  Wall-mounted  Yes, with a dedicated accessory  |  |  |
| Flush-mounted  Yes, with a dedicated accessory  Wall-mounted  Yes, with a dedicated accessory   |  |  |
| Wall-mounted Yes, with a dedicated accessory  |  |  |
|   |  |  |
| COMPATIBLE SYSTEMS  |  |  |
|   |  |  |
|   |  |  |
| Vip system Yes  |  |  |
| AUDIO FEATURES  |  |  |
| Microphone MEMS audio digital sensor, omnidirectional   |  |  |
| Loudspeaker 28mm (Ø), 8 Ohm, 1W (2)   |  |  |
| Technologies implemented Echo canceling   |  |  |
| CAMERA FEATURES   |  |  |
| Camera Colours  |  |  |
| Sensor type 1/3" CMOS   |  |  |
| Lens optical dimensions (mm) 1.6  |  |  |
| Angle of view (H x V - °) 160 x 90  |  |  |
| ELECTRICAL CHARACTERISTICS  |  |  |
| Type of power supply PoE, External power supply   |  |  |
| Cumply voltage 22VDC  |  |  |
| Supply voltage 33VDC  |  |  |
| PoE power supply 36÷57VDC, standard PoE, Comelit PoE (56VDC)  |  |  |
|   |  |  |







#### UT8020

### **ELECTRICAL CHARACTERISTICS**

6 Maximum absorption (W)

| HARDWARE FEATURES           |   |
|-----------------------------|---|
| Call type                   | Push-buttons                                |
| Type of buttons             | Mechanical                                  |
| Number of push-buttons (n°) | 2   |
| Backlight colour            | White, Off                                  |
| Clamps                      | TX- TX+RX- RX+V- V+RTE GND SE COM NC NO     |
| Number of inputs (n°)       | 1   |
| Number of outputs (n°)      | 2   |
| Type of outputs             | Relay (C-NO-NC, 4A@12÷24 VAC/VDC, 10A peak) |
| Communication ports         | Ethernet                                    |
| Twilight sensor             | Yes   |

| SETTINGS             |     |
|----------------------|-----|
| Loudspeaker volume   | Yes |
| Microphone volume    | Yes |
| Backlight brightness | Yes |
| Recording area       | Yes |

| NETWORK AND COMMUNICATION PROTOCOLS |                       |
|-------------------------------------|-----------------------|
| Type of LAN network                 | Ethernet 10 Mbit/s    |
| IP address assignment               | Auto IP, DHCP, Static |

| PROGRAMMING MODE     |     |
|----------------------|-----|
| ViP Manager software | Yes |

| ENVIRONMENTAL AND COMPLIANCE FEATURES |      |
|---------------------------------------|------|
| IP protection rating                  | IP65 |
| Vandal Resistant rating (IK code)     | IK08 |



## UT8020

| IP (VIP) ULTRA AUDIO/VIDEO MODULE     |   |
|---------------------------------------|---|
| ENVIRONMENTAL AND COMPLIANCE FEATURES |   |
| Operating temperature (°C)            | -25 ÷ 55  |
| Operating humidity (RH max) (%)       | 25 ÷ 95   |
| Environmental class                   | IV  |
| CE certifications                     | RoHS II - 2011/65/UE (EN 50581:2012), EMC 2014/30/UE (EN 61000-6-1:2007, EN 61000-6-3:2007+A1:2011) |

| MAIN FUNCTIONS                      |     |
|-------------------------------------|-----|
| Door opener                         | Yes |
| Number of auxiliary relays (n°)     | 2   |
| Input for local door release button | Yes |
| Door open signaling input           | Yes |
| Visual indications of system status | Yes |
| Acoustic signals of system status   | Yes |
| Speech synthesis of system status   | Yes |