



#### UT1090

### **ULTRA SB1 VIDEO+TOUCH COMPLETE ENTRANCE PANEL**





Ultra series flush-mounted audio/video entrance panel with 5" touch-screen module, for Simplebus 1 system. For use in systems with power supply unit art. 1595. Twilight sensor for touch-screen backlighting management. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Wide-angle colour video camera with 120° horizontal and 90° vertical field of vision. Audio-visual indications for disabled individuals assistance request. 5" capacitive display with high visibility and impact-proof glass, plus white or black theme selection. Easy-to-use graphic interface, can be customised with virtual call buttons or with a number keypad to call users when the relevant code is known. Access control function with activation of the audio or audio/video module outputs and the system actuators. Buttons can be customised for direct calls to the switchboard, commercial activities with corresponding logos and to display welcome messages. Has a Wiegand output for interfacing with access control systems, an RFID reader for activation of an opening using keys or Comelit cards and a Bluetooth connection. Consists of audio/video module art. UT1020, Touch module art. UT9270, frame art. UT9163 and flush-mounted box art. 3110/3. 10 mm protrusion from the wall. Dimensions (L x H x D): 125.5x317.5x55 mm.

#### AWARDS







#### UT1090

## **ULTRA SB1 VIDEO+TOUCH COMPLETE ENTRANCE PANEL**







### UT1090

# **ULTRA SB1 VIDEO+TOUCH COMPLETE ENTRANCE PANEL**

GENERAL DATA	
Туре	Modular
Product height (mm)	317.5
Product width (mm)	125.5
Product depth (mm)	35
Product weight (g)	2000
Product colour	Black RAL9005, Aluminum
Material	Polycarbonate, Glass, Aluminium alloy
Flush-mounted	Yes

### COMPATIBLE SYSTEMS

Audio/video Simplebus 2 with power supply art. 4888C	Yes

DISPLAY FEATURES	
Display type	TFT
Size (inches) (")	5
Touch screen	Capacitive
Resolution (pixel)	800×480

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 (mm) 1.79   Angle of view (H x V - °) 120 x 90   Sensitivity (lux) 0.45	Sensor type	1/3" CMOS
	Lens (mm)	1.79
Sensitivity (lux) 0.45	Angle of view (H x V - °)	120 x 90
	Sensitivity (lux)	0.45

Technical specifications are subject to change without prior notice and refer to the latest version of the product released.





### UT1090

# **ULTRA SB1 VIDEO+TOUCH COMPLETE ENTRANCE PANEL**

### CAMERA FEATURES

Resolution (H x V - pixel)

1288 x 968

ELECTRICAL CHARACTERISTICS	
Type of power supply	External power supply
Supply voltage	33VDC
Absorption in stand-by (W)	4.8
Maximum absorption (W)	9.3

HARDWARE FEATURES	
Call type	Push-buttons, Digital
Type of buttons	Capacitive
Backlight colour	White, Black
Clamps	L L V+ V- COM NC NO SE GND RTE TX- TX+ RX- RX+ D1+ D1- D2+ D2- GND D0 D1 GND IN
Number of inputs (n°)	1
Number of outputs (n°)	2
Integrated proximity reader	RFID Mifare Classic
Communication ports	Micro-USB, 1 x Wiegand, 2 x RS485, Ethernet
Twilight sensor	Yes

SETTINGS	
Loudspeaker volume	Yes
Microphone volume	Yes
Backlight brightness	Yes

NETWORK AND COMMUNICATION PROTOCOLS	
Type of LAN network	Ethernet 10 Mbit/s
Wiegand	Keypad: 4 bits for each digit, without parity, adding the "B" digit at the end. Comelit Cards/Keys: 26 bit
Bluetooth	Version 4.2, BLE

Technical specifications are subject to change without prior notice and refer to the latest version of the product released.





#### UT1090

# **ULTRA SB1 VIDEO+TOUCH COMPLETE ENTRANCE PANEL**

#### PROGRAMMING MODE

Customisable image of the button

Number of storable proximity keys

ViP Manager software

Yes

### ENVIRONMENTAL AND COMPLIANCE FEATURES

IP protection degree	IP65
IK vandal-proof protection degree	IK08
Operating temperature (°C)	-25 ÷ 55
Operating humidity (RH max - %) (%)	25 ÷ 95
Environmental class	IV
Compliance and 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 Yes Visual signalling Acoustic signalling Yes Input for local door release button Yes Speech synthesis Yes Door open signaling input Yes Access control via proximity reader Yes Access control via door opener code Yes No. of storable users (n°) 4000 Number of door opener codes (n°) 4000 Customizable welcome message Yes Customizable screensaver Yes Switchboard call function Yes Actuator control function Yes

Yes

4000