EL632/G+/48 IP DUAL POE sound module with

camera

Reference: EL632/G+/48 Product code: 12325632A FAN code: 8429898024615



Main characteristics

- For Nexa push buttons door panels.
- Digital IP "G+" installation with TCP/IP protocol.
- Wide-angle camera and LED lighting controlled by light sensor.
- Privacy on audio, video and door open progresses.
- Prompt messages (language selectable) and coloured icons acknowledge the system status (call in progress, in communication, lock is activated or the system is busy).
- Connection to push button modules using small flat cables provided with
 the modules.
- Opening of two different doors from the same panel.
- Removable terminal connector for easy wiring.
- Includes two push buttons.
- Compatible with PoE power supply standard ieee 802.3af.

For EL632/G+ model click here.

More information

The necessary components for a system of these characteristics are:

- Use one EL632/G+/48 video module per panel.
- In compositions with more than 2 pushbuttons, add oneEL610D 10P module for every 10 pushbuttons until the desired number of pushbuttons is obtained (max. 132 pushbuttons).
- Add one FA-G+ power supply unit for every 8 devices (outdoor panels, monitors...).
- Make the distribution to the different devices usingD4L-G+/PoE distributors with four outputs.
- For distribution of the devices in IN/OUT to use injectorsDCP/G+, accompanied of power supply FA-DC48/G+ and switches of Ethernet DCS/G+ in monitors.
- Choose ART 7/G+/48 DUAL POE video units or ART 7W/G+/48 DUAL POE units with integrated wifi to receive calls through the free G2CALL app (available for Android and IOS).
- Add ART 7/G+/PCM video units and ART 7W/G+/PCM if you want the indoor unit to have a PCM/G+ private call panel.
- Use the Device Manager software to search any Golmar IP G+ device in the network.

Visit in the website: https://www.golmar.es/products/el632-g-plus-48

EL632/G+/48 IP DUAL POE sound module with

camera



Specifications Type of device Pushbuttons Audio of communication hands-free Call type Individual call,Group call Push button Double Vocal messages Yes Available languages English,Spanish,Portuguese Speaker power (W) 1 Integrated camera Yes Pan & Tilt. Yes Sensibility (lux) 7 Horizontal field of view (*) 130 Vertical field of view (*) 70 Compatibility ONVIF,Golmar,VoIP SIP,SIP Remote Access / App Web	
Audio of communicationhands-freeCall typeIndividual call,Group callPush buttonDoubleVocal messagesYesAvailable languagesEnglish,Spanish,PortugueseSpeaker power (W)1Integrated cameraYesPan & Tilt.YesSensibility (lux)7Horizontal field of view (®)130Vertical field of view (®)70CompatibilityONVIF,Golmar,VoIP SIP,SIP	
Call typeIndividual call,Group callPush buttonDoubleVocal messagesYesAvailable languagesEnglish,Spanish,PortugueseSpeaker power (W)1Integrated cameraYesPan & Tilt.YesSensibility (lux)7Horizontal field of view (^a)130Vertical field of view (^a)70CompatibilityONVIF,Golmar,VoIP SIP,SIP	
Push buttonDoubleVocal messagesYesAvailable languagesEnglish,Spanish,PortugueseSpeaker power (W)1Integrated cameraYesPan & Tilt.YesSensibility (lux)7Horizontal field of view (°)130Vertical field of view (°)70CompatibilityONVIF,Golmar,VoIP SIP,SIP	
Vocal messagesYesAvailable languagesEnglish,Spanish,PortugueseSpeaker power (W)1Integrated cameraYesPan & Tilt.YesSensibility (lux)7Horizontal field of view (°)130Vertical field of view (°)70CompatibilityONVIF,Golmar,VoIP SIP,SIP	
Available languagesEnglish,Spanish,PortugueseSpeaker power (W)1Integrated cameraYesPan & Tilt.YesSensibility (lux)7Horizontal field of view (°)130Vertical field of view (°)70CompatibilityONVIF,Golmar,VoIP SIP,SIP	
Speaker power (W)1Integrated cameraYesPan & Tilt.YesSensibility (lux)7Horizontal field of view (°)130Vertical field of view (°)70CompatibilityONVIF,Golmar,VoIP SIP,SIP	
Integrated cameraYesPan & Tilt.YesSensibility (lux)7Horizontal field of view (°)130Vertical field of view (°)70CompatibilityONVIF,Golmar,VoIP SIP,SIP	
Pan & Tilt. Yes Sensibility (lux) 7 Horizontal field of view (°) 130 Vertical field of view (°) 70 Compatibility ONVIF,Golmar,VoIP SIP,SIP	
Sensibility (lux) 7 Horizontal field of view (°) 130 Vertical field of view (°) 70 Compatibility ONVIF,Golmar,VoIP SIP,SIP	
Horizontal field of view (°) 130 Vertical field of view (°) 70 Compatibility ONVIF,Golmar,VoIP SIP,SIP	
Vertical field of view (°) 70 Compatibility ONVIF,Golmar,VoIP SIP,SIP	
Compatibility ONVIF,Golmar,VoIP SIP,SIP	
Operation Mechanical Push Button	
Number of buttons 2	
I / O audio Microphone,Speaker	
Inductive loop No	
Guidance LEDs Yes	
Minimum illumination (lux) 0.1	
Backlumination management Yes	
Images by sec. (FPS) 25	
Video format HDTVI	
Format / Video Compression H.264	
Main Stream (FPS) 720P	
Sub Stream (FPS) VGA	
UTC Yes	
Log of calls Yes	
Management software Yes	
Programming Computer, From the own device	
HW platform Linux	
Protocols TCP/IP	
Volume settings. Yes	
Input voltage (V) 12Vcc,PoE,18Vcc	
Requires additional feeder No	
Rest consumption (W) 2.8	
Max. consumption (W) 5.8	
Installation UTP	
Max. (M) 100	
Technology IP G +	
Functions Call to concierge,Addressbook creation,RTSP streaming	
Number of door release relays 2	
Video input No	
Microphone sensitivity (DB) 105	
Relative humidity work (max.) 90	
Relative humidity Work (min.) 10	
Maximum working temperature (°C) 60	
Minimum working temperature (°C) -20	
Material Plastic	
Dimensions - Width (mm) 81	
Dimensions - High (mm) 98	
Dimensions - Deep (mm) 39	
Colour Black	
Weight (gr.) 200	

Visit in the website: https://www.golmar.es/products/el632-g-plus-48