

GLASS-PRO-7 | Digital hands-free video monitor with glass front and 7" colour display



The GLASS-PRO-7 series is the next generation of 7-inch glass monitors for the PRO system. It replaces the previous generation of MPRO7 monitors.

In addition to the renaming, the monitor control electronics have been redesigned to provide even greater reliability and capabilities. The third generation of these monitors includes support for larger (longer) installations, more addresses, remote management (from anywhere in the system), software updates and melodic ringtones. The monitor will be constantly developed, and thanks to software updates, all new functionalities and capabilities of the monitor will also be available to people who have already purchased the product.

Video monitor with a flat glass front, speakerphone with a 7" colour display and touch function icons.

KK0131enVA.1936

Index	GLASS-PRO-7
Descriptions	Digital video monitor for PRO system, hands-free with glass front and 7" colour display, with touch screen
Material	Glass
Available colours	White (WH) Black (BK)
Type of receiver	Speakerphone, No headset, Digital, Active
Display	7" colour LCD Resolution 800x480
Mounting	Surface-mounted
Dimensions (mm)	237x121x25
Installation type	Digital PRO system: cat. 5e or 6
Power supply	15V DC / 300mA
Power consumption in standby mode	~ 0,4W
Outputs	Function button ("F2" - "circle" icon): - activated at any time - controlled on the system bus (optional PRO-I/O relay module connected to the system bus required)
Inputs	5 x disconnectable screw terminals (PRO system bus connection): - audio signal connection: "LINE". - power supply connection: „+DC" and "-DC" - connection of the Video signal: „V+" and "V-" 1 x RJ45 connector: - PRO system bus connection New: 2 x screw connections (detachable): - 1x NO e.g. "bell" button - doorbell function
Features for people with disabilities	- acoustic and optical signalling of monitor functions - autoopening function: automatically opens the door when someone rings (function activated on the monitor or via the optional PRO-I/O module connected to the system bus) - opening the door without answering the call: with an additional button or e.g. remote control (optional PRO-I/O module connected to the system bus required) - possibility of connecting an additional acoustic or light device to indicate a ringing tone (optional PRO-I/O module connected to the system bus required)
Attributes	- modern, flat, touch-sensitive front made of glass - Scratch-resistant, easy to clean - illuminated touch icons - Colourful, expressive image - hands-free - 7-step volume control - optical signaling of mute and ringing - clear, distortion-free sound - intuitive and comfortable operation - full privacy of the call - image preview without active connection - possibility of working with several monitors at the same address - doorbell function (activated via the built-in entrance or via system bus: optional PRO-I/O module required) - intercom: internal communication between receivers - an independent main and intercom address for each video monitor - supports the call address from the pool available in the system: 127 addresses (programmed with switches) or from 1023 addresses available in the system (programmed from a computer using optional PRO-USB interface) - the monitor can react to any call address (after setting "0" address) - Home automation (function button): Control of external devices, e.g. gateway, barrier, roller shutters, lighting, even without active connection (optional PRO-I/O relay module connected to the system bus required). - Office function - automatic door release - activation at any time - Possibility of connecting up to 4 additional cameras (optional VIDEO-SW2 MINI-60 module connected to the system bus required) - compatible with all digital devices of the Familio/COMO PRO group of companies New features of the 3rd generation GLASS-PRO-7 monitor: - 8 melodic ringtones - doorbell function (built-in terminals for connecting a doorbell push-button) - Programming the settings and updating the software on the system bus (PRO-USB computer interface required) - possibility of intercom calling within the main calling address and beyond the main calling address - feedback communication with other premises or e.g. a porter - compatible with previous generations of the PRO system - individual number of each device: DevID - search for all devices in the system - individual or group facility management - possibility to manage devices and update them in a working system - one software to handle all devices: PRO 3 Manager