# © 2022 Novar GmbH



# Systevo control center (230 VAC)



## Features:

- Mini control center
- Mainboard with Quad-Core µP J19xx, 2 GHz or equivalent, min. 4 GB RAM
- 1\* Solid-State HDD (SSD) min. 128 GB
- Power supply: 230 V AC
- 3\* RS232, 1\* parallel, USB, VGA/HDMI
- 2\* LAN Ethernet (min. 10/100 MBit)
- Hardened operating system Windows 10 IoT Entry
- Software for configuration
- · Software for Systevo Call Ackermann
- Continuous operation: 24/7

## Part-No.: 72662C

Control center for the configuration, display, operation and logging for Systevo Call Ackermann, equipped with system release V11, incl. the system license of the operation of max. 200 rooms. Additional system licenses required depending on the system functions/size.Optionally as an interface to third-party systems, such as DECT system, fire detection system. Comprised of a high-quality system processor with SSD and interfaces (RS232, USB, LAN).

Equipping of the user software with system release V11:

Configuration tool Systevo Call AckermannAllocation to room configuration (license: max. 200 room) Definition of functions/parameters of the call system in accordance with DIN VDE 0834-1: 2016-06Set-up of the call types, call type groups, call type upgradesSet-up of the VoIP/SIP channel for mobile call querying via DECT/WIFI(separate license/SIP license required)Configuration of input/output events for controlling external systems: Light/blind/TVSetting of radio and TV channelSystem management tools, database management systemNetwork functions for system accessesFreely configurable services (interconnection)Allocation of timed servicesSelection of call type groups for servicesConfiguration of the volume of the acoustic call forwarding (day/night)Definition of target-oriented forwarding between stations (call types)Freely configurable announcement functionsSelection of destinations for announcementsFault monitoring and reporting (in accordance with DIN VDE 0834-1: 2016-06)Access control via user ID (if required)Output of the data on a printer

## Optional:

Message transmission to a wireless messaging system (e.g. WIFI-/DECT system)Freely configurable recipient addresses for messages from groups of the call systemDefinition of the display format for the messages to be transmittedSet-up of various services (e.g. day, night service) Allocation of repetition times, acoustic call tones, etc.

Rated voltage 230 V AC 10 °C ... 35 °C Ambient temperature Storage temperature 0 °C ... 50 °C Air humidity < 20 % Weight approx. 3,2 kg

W: 254 mm H: 88 mm D: 220 mm Dimensions



Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

EN 55022/55024/61000-3/60950-1 2004/108/EC, 2006/95/EC, 2005/32/EC 2003/95/EC, Regulation (EC)1275/2008 Product not available anymore. We recommend using the Systevo Workstation 765M440 with System-Release 12.

Subject to change without notice!