

# Systevo Workstation (230 VAC) System-Release V12 Standard



**Part-No.: 765M440**

System Workstation for configuration, display, operation and logging for Systevo Call Ackermann, equipped with system release V12.  
 System license 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 computer with mouse, SSD, interfaces (RS232, LAN).

**Features:**

- Universal housing, as desktop or installation frame for 19" rack
- Mainboard with Quad-Core µP J5005, 1.5/2.8 GHz or equivalent, min. 8 GB RAM
- 1\* Solid-State HDD (SSD) min. 240 GB
- DisplayPort graphics card
- 2\* RS232, USB
- 2\* LAN Ethernet (min 10/100 MBit)
- Mouse
- Hardened operating system Windows 10 IoT Entry
- Backup/user software
- Support of max. 200 IP-devices
- Continuous operation: 24/7


Equipped with user software with system release V12:

- Configuration tool Systevo Call Ackermann
- Allocation of the room configuration
- Definition of functions/parameters of the call system in accordance with DIN VDE 0834-1: 2016-06
- Set-up of the call types, call type groups, call type upgrades
- Set-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/TV
- Setting of radio and TV channel
- System management tools, database management system
- Network functions for system accesses
- Freely configurable services (interconnection)
- Allocation of timed services
- Selection of call type groups for services
- Configuration of the volume of the acoustic call forwarding (day/night)
- Definition of target-oriented forwarding between stations (call types)
- Freely configurable announcement functions
- Selection of destinations for announcements
- Fault monitoring and reporting (in accordance with DIN VDE 0834-1: 2016-06)
- Graphic / tabular display of messages according to priority/call type/time
- Presence/call messages
- Access control via user ID (if necessary)
- Hyper-V database management system

**Optional:**

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

Operating voltage	230
Power consumption	100 W max.
Ambient temperature	10 °C ... 35 °C
Storage temperature	0 °C ... 50 °C
Air humidity	< 20 %
Weight	approx. 4,05 kg (workstation)
Dimensions	W: 440 mm H: 230 mm D: 90 mm workstation

 EN 55022/55024/61000-3/60950-1 2004/108/EC, 2006/95/EC, 2005/32/EC 2003/95/EC, Regulation (EC)1275/2008

**Accessories:**

765M44D                      Keyboard for Systevo Workstation/Server

Subject to change without notice! © 2022 Novar GmbH