

# Systevo Workstation Mini System-Release V12 for max. 200 rooms



**Part-No.: 765M430**

System-Workstation Mini, equipped with operating system Windows 10 IoT for configuration and call logging of a Systevo Call Ackermann nurse call system with max. 200 rooms, using system-release V12. System license for max. 200 rooms required, depending on the system functions.

Optionally as an interface to third-party systems, such as DECT system.

Consisting of a high-quality mini system PC (24/7 operation) for wallmounting including interface (RS232, LAN), SSD, RAM.

**Features:**

- Compact housing for wall-mounting with adaptor (included)
- Mainboard: Quad-Core Celeron µP J4105 2.5 GHz or similar
- min. 8 GB RAM
- 1\* Solid-State HDD (SSD) min. 240GB
- Displayport-interface
- 2\* RS232, USB
- 2\* LAN Ethernet (min 10/100 MBit)
- 24V DC power supply
- Windows 10IoT Basic
- Continuous operation: 24/7

**Ausstattung der Anwendersoftware:**

Configuration tool Systevo Call for max. 200 rooms (IP devices are not supported)

Allocation of the room configuration: Elektronik modules, room terminals, Systevo Touch IP in databus mode

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 req.)

Configuration of input/output events for controlling external systems: Lights/blinds

System management tools, database management system

Network functions for system access

Independant configurable services (zone concentration)

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 wards (call types)

Independant config. announcements

Selection of targets f. announcements

Fault monitoring and reporting (in accordance w. DIN VDE 0834-1:2016-06)

**Optional software (License required):**

Messaging feature in conjunction with a wireless paging system (e.g. WIFI-/DECT-system or -PSA-


Independant configurable addresses of receivers, for messages with the call type groups

Definition of the display format for the messages to be transmitted

Set-up of various services (e.g. day or night shift)

Assignment of repetition times, acoustic call tones

Rated voltage	230 V AC
Power consumption	90 W
Ambient temperature	10 °C ... 35 °C
Storage temperature	0 °C ... 50 °C
Air humidity	< 20 %
Weight	approx. 3,2 kg
Dimensions	W: 254 mm H: 88 mm D: 220 mm

 Only for the operation of a nurse call system in data bus mode. No devices in IP mode/hybrid mode are supported. EN 55022/55024/61000-3/60950-1 2004/108/EG, 2006/95/EG, 2005/32/EG 2003/95/EG, (EG)1275/2008 Product available from June 2021.

**Accessories:**

765M44D                      Keyboard for Systevo Workstation/Server