KNX Devices

KNX Sonos gateway Rail mounting device, 2 rail units ETS product family: Multimedia Product type: Multiroom

Intended use

- Controlling of Sonos audio devices via KNX
- Installation in distribution boxes on DIN rail according to EN 60715

Product characteristics

- \blacksquare Control of up to 30 Sonos devices via KNX devices, independent of the Sonos App
- \blacksquare Dynamic group creation of up to 10 zones with one master and five slave devices each via KNX objects
- Party mode: same music for all rooms
- Volume control for master, slaves and the whole group
- Control of play lists
- Playing music from microSD card (not included) in the Sonos gateway
- Title, artist and album on KNX text objects
- Integrated data network switch with two RJ45 terminals
- Requires ETS version 4.2 or 5.0.2 or higher

Technical data
KNX medium: TP 256
External supply

Rated voltage: DC 24 ... 30 V \pm 10 %

Connection: connecting terminal yellow/white

Power consumption: typical 2 W (at DC 24 V, two Ethernet cables connected)

IP communication: Ethernet 10/100 BaseT (10/100 Mbit/s)

IP connection: $2 \times RJ45$

Protocols: ARP, ICMP, IGMP, UDP/IP, DHCP, AutoIP, KNXnet/IP (Core, Device

Management)

Memory card: max. 32 GB microSDHC Ambient temperature: 0 ... +45 $^{\circ}$ C

Storage/transport temperature: -25 ... +70 °C

Mounting width: 36 mm (2 rail units) Rated voltage KNX: DC 21 \dots 32 V SELV

Connection, KNX: terminal

Manufacturer: JUNG
Ref.-no.: MR-SONOS-REG