

DX80G2M2S-P Radio Transmission System – Star Topology Performance Gateway (FlexPower)



Technical data

| Туре | DX80G2M2S-P |
|-------------------------------|---|
| ID | 3082048 |
| Wireless data | |
| Type of radio | short-range |
| Installation | stationary |
| Topology | Star topology |
| Function | Star topology |
| Device type | Gateway |
| Frequency band | 2.4-GHz ISM band |
| Frequency range | 2.402 - 2.483 GHz |
| Number of radio channels | 50 |
| Channel width | 1 MHz |
| Spread spectrum technology | FHSS (Frequency Hopping Spread Spec- trum) |
| Single-Carrier Residence Time | 7.8 ms |
| Response time typical | < 1000 ms |
| Output power ERP | 18 dB/65 mW |
| Output power EIRP | 20 dB/100 mW |
| Range | 3200000 mm |
| I/O data | |
| Number of channels | - |
| Input type | - |
| Number of channels | - |
| Output type | - |
| Communication protocol | Modbus RTU RS485 |

Features

- External antenna (RG58 RP-SMA connection)
- Integrated signal strength indicator
- Configuration via DIP switch
- Modbus RTU communication, RS485 interface
- Deterministic data transmission
- Frequency hopping FHSS
- Time Division Multiplex Access TDMA
- Transmission power: 63 mW, 18 dBm conducted, ≤ 20 dBm EIRP
- Alternative register assignment
 Operating voltage: 3.6 VDC via external battery or 10...30 VDC mains supply

Wiring diagram



Functional principle

The DX80 system forms a radio-based network for wireless, bidirectional transmission of sensor signals in a star topology. It consists of a gateway that transmits the I/O signals to the control system and to as many as 47 nodes, with each node taking up to 12 sensors/actuators. The system is configured via the gateway with the included software. You can supply different components with DC voltage either via the power grid or selfsufficiently via battery or solar cell. Depending on the type of gateway used, simultaneous transmission of different measured and switching values is possible as well as communication via RS485 interface. Norms: FCC-ID UE300DX80-2400- This device

complies with FCC para. 15, subpara. C, 15.247

- ETSI/EN: In compliance with EN 300 328: V2.2.2 (2019-02)
- IC: 7044A-DX8024 Radiation protection 10 V/m for 80–2700 MHz
- acc. to EN 61000-6-2 Shock and vibration resistance: IEC 68-2-6
- and IEC 68-2-7



Technical data

| Electrical data | |
|---------------------|-------------------------|
| runs with battery | ja |
| Operating voltage | 3.65.5 VDC |
| Power-on indication | LED, Green |
| Mechanical data | |
| Design | Rectangular, DX80 |
| Dimensions | 107 x 80.9 x 41.3 mm |
| Housing material | Plastic, PC |
| Antenna connection | RP-SMA female connector |
| Ambient temperature | -40+85 °C |
| Relative humidity | 095 % |
| Protection class | IP67 |
| Tests/approvals | |
| Approvals | ATEX II 3 G |

Accessories

SMBDX80DIN



3077161 Mounting panel for DIN rail, suited for CP80, DX80, K80, Q80, operating temperature: -20...90 °C

Accessories

| Dimension drawing | Туре | ID | |
|---|-----------------|---------|--|
| Keine Maßzeichnung vorhanden! No drawing available! | BWC-LMRSFRPB | 3079296 | Surge protection, bulkhead fitting, RP- SMA type |
| | BWC-1MRSFRSB0.2 | 3078544 | Antenna extension, RP-SMA on RP- SMAF bulkhead fitting, 0.2m, RG58, loss 1.05 dB/m |
| | BWC-1MRSFRSB1 | 3078337 | Antenna extension, RP-SMA on RP- SMAF bulkhead fitting, 1 m, RG58, loss 1.05 dB/m |
| | BWC-1MRSFRSB2 | 3078338 | Antenna extension, RP-SMA on RP- SMAF bulkhead fitting, 2m, RG58, loss 1.05 dB/m |



| Dimension drawing | Туре | ID | |
|-------------------|--------------------------------------|---------|---|
| | BWC-1MRSFRSB4 | 3077488 | Antenna extension, RP-SMA on RP- SMAF bulkhead fitting, 4m, RG58, loss 1.05 dB/m |
| | BWC-1MRSMN05 | 3077486 | Antenna extension, RP-SMA on N- male, 0.5 m, RG58, loss 0.56 dB/m |
| | BWC-1MRSMN2 | 3077820 | Antenna extension, RP-SMA on N- male, 2m, RG58, loss 0.56 dB/m |
| | BWC-4MNFN3 | 3077489 | Antenna extension, N male connector N female connector, cable length: 3 m, LMR400, coaxial, loss: 0.22 dB/m |
| | BWC-4MNFN6 | 3077490 | Antenna extension, N-male on N- female, 6m, LMR400, coaxial, loss 0.2 dB/m |
| | BWC-4MNFN15 | 3077821 | Antenna extension, N-male on N- female, 15 m, LMR400, coaxial, loss 0.22 dB/m |
| | BWC-4MNFN30 | 3077822 | Antenna extension, N-male on N- female, 30m, LMR400, coaxial, loss 0.22 dB/m |
| | BWA-HW-006 | 3081325 | Converter cable, RS485 to USB 2.0 converter, female connector, M12 × 1, 5-pin, male connector, USB type A, length 1 m; supplies the connected device with 10 V. An external power supply via a Y-splitter (6634679) is recommended for the connected device |
| | VBRK4.5-2RSC4.874T-0.15/0.15/ TXL | 6634679 | Y-piece with cable, 1 × M12 × 1 female connector to 2 × M12 × 1 male connector; for separate supply of DX8 radio components when connected to the PC via USB adapter |
| | BWA-UCT-900 | 3019970 | Converter cable with DC power supply for parameterizing DX80 networks via PC, RS485 to USB 2.0 converter, female connector, M12 × 1, 5-pin, mal connector, USB type A, length 1 m; supplies the connected device with 10 |
| Accessories | | | |
| | | | |
| Dimonolon drawing | Tuno | ID | |

Dimension drawing

Type BWA-2O6-A ID 3081081

External antenna 6 dBi, N-female



| Dimension drawing | Туре | ID | |
|--|--------------|---------|---|
| 22 | BWA-208-A | 3081080 | External antenna 8.5 dBi, N-female |
| e 8 − e 10 − e 42 2 W − 10 2 50 − 0 2 | BWA-2O2-C | 3077816 | Internal antenna 2 dBi, RP-SMA male, standard |
| | BWA-205-C | 3077817 | Internal antenna 5 dBi, RP-SMA male |
| a 13- | BWA-207-C | 3077818 | Internal antenna 7 dBi, RP-SMA male |
| | DX81-LITH | 3086016 | Battery Case incl. XL-205F Battery |
| | DX81-LITH-NB | 3086018 | Battery case; Recommended Battery XL-205F |