

MDT Interface, MDRC

| Version | | |
|--------------|---------------------------|----------|
| SCN-USBR.02 | USB Interface | 2SU MDRC |
| SCN-IP000.02 | IP Interface | 2SU MDRC |
| SCN-IP100.02 | IP Interface with Routing | 2SU MDRC |
| SCN-LK001.01 | Line Coupler | 2SU MDRC |

MDT technologies offers four KNX Interfaces to enable communication between PC and the KNX/EIB system.

KNX USB Interface: The USB Interface enables the communication between the PC and the KNX/EIB system. The USB interface is galvanically isolated from the KNX/EIB bus.

KNX IP Interface: The IP Interface enables the communication between the PC and the KNX/EIB system via LAN. 4 simultaneous connections possible.

KNX IP Interface with routing: This interface offers the same functions as the IP Interface, but the device routes telegrams as a line/area coupler using the the LAN.

KNX IP Line Coupler: The Line Coupler connects two KNX lines to each other. Electrical isolation between the lines and reduction of the busload by using the filter function.

The MDT KNX Interfaces are modular installation devices for fixed installation in dry rooms. They fit on DIN 35mm rails in power distribution boards or closed compact boxes.

For project design and commissioning of the MDT KNX Interfaces it is recommended to use the ETS. Please download the application software at www.mdt.de/Downloads.html

SCN-USBR.02



SCN-LK001.01



SCN-IP100.02



SCN-IP000.02



- Production in Germany, certified according to ISO 9001

USB Interface:

- To enable bidirectional communication between PC and the KNX bus via USB
- PC sleepmode is supported
- Firmware can be updated**
- Fully compatible to ETS3/4/5
- Long frame support for ETS5

IP Interface:

- To enable bidirectional communication between PC and the KNX bus TCP/IP
- 4 simultaneous connections possible
- Programming the KNX bus via TCP/IP
- Power supply by KNX bus, no external bus power supply required**
- Encrypted transmission at sending emails**
- Time server functions to send time and date on the KNX bus**
- Firmware can be updated**
- Long frame support for ETS5
- 3 years warranty

| Technical Data | SCN-USBR.02 | SCN-IP000.02 | SCN-IP100.02 | SCN-LK001.01 |
|---------------------------------------|--|---|---------------------|---------------------|
| Interface | USB | Ethernet | Ethernet | KNX |
| Specification KNX interface | TP-256 | TP-256 | TP-256 | TP-256 |
| Available application software | ETS 3/4/5 with long frame support for ETS5 | | | |
| Permitted wire gauge | | | | |
| Screw terminal | -- | 0,5 - 4,0mm ² solid core 0,5 - 2,5mm ² finely stranded | -- | -- |
| KNX busconnection terminal | 0,8mm Ø, solid core | 0,8mm Ø, solid core | 0,8mm Ø, solid core | 0,8mm Ø, solid core |
| Power Supply | KNX bus | KNX bus | KNX bus | KNX bus |
| Power consumption | < 0,3W | < 0,8W | < 0,8W | < 0,3W each line |
| Operation temperature range | 0 to + 45°C | 0 to + 45°C | 0 to + 45°C | 0 to +45°C |
| Enclosure | IP 20 | IP 20 | IP 20 | IP 20 |
| Dimensions MDRC (Space Units) | 2SU | 2SU | 2SU | 2SU |