

Ethernet and GSM* remote control board for Sielco equipment



SEXC30REMD and SEXC30REMD+ are optional interface cards that allow remote control via the Internet or LAN network of equipment and systems (of any type) produced by Sielco. The SEXC30REMD+ version is also equipped with a modem for GSM data connection**.

Remote control is carried out via a common Web browser or with the SNMP protocol by means of a "MIB browser".

These cards are compatible with:

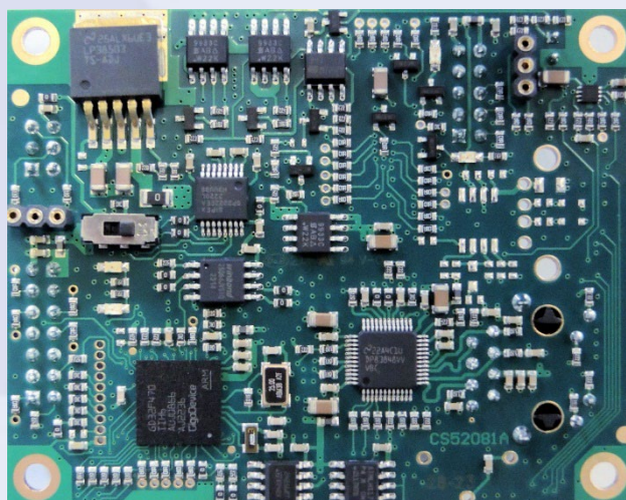
- FM transmitters of the EXCxxGT or EXCxxGX series
- EXC/RTX18B and EXC/RTX19 radio link transmitters and receivers**
- ASRFB10KCON controllers (6-20kW transmission system controllers)
- 1+1 and N+1** systems (COV23 and COV24)

* Control via GSM only in the REMD+ version

** REMD+ version cannot be installed on EXC/RTX18B and EXC/RTX19 radio links and on N+1 controllers



SEXC30REMD – connector side



SEXC30REMD – component side

Technical specifications

| Specification | Value |
|---|---|
| Remote control | Web interface via web browser |
| | SNMP via MIB browser |
| | SMS and/or data via GSM* |
| Connection to the device to be controlled | Ethernet LAN interface or modem* |
| Control device compatibility | PC, tablet or smartphone with Windows, Android and iOS mobile operating systems |
| Access protection | User-exchangeable password |
| Allowed functions | Full control of device parameters and board firmware update via LAN |
| Connection connector | Ethernet |
| Compatible Sielco devices | EXCxxGT Series FM Transmitters |
| | EXCxxGX Series FM Transmitters |
| | TX and RX for EXC/RTX18B and EXC/RTX19 radio links** |
| | ASRFB10KCON controllers (for 6-20kW transmission systems) |
| | 1+1 systems (COV23) |
| | N+1 systems (COV24)** |
| Dimensions (W x H) | 65 x 70 mm |

* Control via GSM only in the REMD+ version

** REMD+ version cannot be installed on EXC/RTX18B and EXC/RTX19 radio links and on N+1 controllers



Manual
Download

Sielco S.r.l.
Via Toscana, 59
20090 Buccinasco (MI) - Italy
Phone +39 2 45713300
www.sielco.org

Sielco, in its constant commitment to improving the characteristics of its products, reserves the right to vary the characteristics without prior notice. All trademarks are property of their respective owners. E. & O. E.