

Manual SIUS Range Check

1 Prerequisite

- 1. SIUSLonUtility has to be installed
- 2. Connect a network interface (SNI210 or XLON-Dongle) to your LON-Network (see system layout)
- 3. Close all SIUS software applications and stop SiusCommService if running



2 Start program

Start "SIUSRangeCheck" 🚟. After installing SIUSLonUtility there is a link on your Desktop.

3 Scan network

Press "Clear and Search" to scan network. Select Devices to be checked.

| SIUSLonUtility (2) | | | | |
|---------------------------------|---------------|--|---|--|
| File Network Tools View User | | | | |
| File Network for Site View User | SN/ND Version | File Network Tools View User File Network Tools View User Image: Stus-NL0 Image: | SN/ND 254/1 1/1 2/1 3/1 4/1 5/1 6/1 7/1 22/1 3/10 | Version A |
| | ¥ | O 7 00 20 C0 1B 00 O 7 00 20 98 B0 00 O 7 00 20 98 B1 00 O 7 00 20 98 B1 00 O 7 00 20 98 B1 200 O 7 00 20 98 B2 00 O 7 00 20 98 B1 00 O 7 00 20 98 B1 00 O 7 00 20 C0 B1 B0 00 O 7 00 20 C0 B1 B0 00 O 7 00 20 C0 11 00 S X250 Y M931 O 25 F4 C 6E 06 00 | 4/11 11/10 12/10 13/10 15/10 15/10 60/10 61/10 9/10 19/1 | 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9 |



SIUS Range Check Manual

4 Check range

1. Press "Check range" to start test



2. Once the test is complete save the data



3. If necessary send data to SIUS support

| SIUSRangeCheck (2.0) |
|--|
| File Tools Window |
| Save data |
| Send data SIUS support |
| |
| Check range |
| Send data |
| |
| |
| |
| |
| |
| |
| |
| Completed -> Send data to SIUS support |
| |
| |
| |
| |
| |
| |
| |
| |