

RemoSens™

Network Interface for USB Power Sensors

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Preface

Dear customer,

congratulations on the purchase of the intelligent interface box RemoSens. You have chosen an established and reliable product to connect your Rohde & Schwarz USB power sensor to a network.

This manual informs you about the use cases and functions of this interface converter.

See <https://www.estesys.de> for latest informations

Disclaimer of liability

This converter was developed with great care. After extensive tests, this product works together with the USB power sensors of the NRP-Zxx series and others in daily practice. However, errors can never be completely excluded. We can therefore not guarantee the correct processing of the measurement and control data under all combinations of the available SCPI commands. In particular, we do not make any commitments that the converter is suitable for exactly the purpose you have planned. If you as a user encounter an incompatibility, we will take care of a correction as soon as possible.

The manufacturer cannot be held liable for any direct or indirect damage - in particular damage to other software, damage to hardware, damage due to loss of use and damage caused by the converter's inoperability.

If, contrary to expectations, you encounter problems, please report them by email to support@ifd.de. The more details you provide, the better and easier is it for us to reproduce a possible problem. We will analyze such cases as soon as possible, and if there is a bug in the product, we will fix it with an update.

Introduction



General

RemoSens is an interface between a network and certain USB devices. This tiny interface box provides an easy way to connect a Rohde & Schwarz R&S NRP-Zxx series or NRPxxX USB power sensor^{1 2} to your controlling personal computer (host PC) via a network. The interface box is connected to your network either wireless (WiFi/WLAN) or by a wired Ethernet cable. To send and receive data to/from the interface box by the controlling PC, the standard VISA HiSLIP protocol is used. Thus, RemoSens turns your existing USB-type power sensor into a network power sensor... -- ...which can even be controlled wireless.

1 Product and company names listed are trademarks or trade names of their respective companies.

2 R&S, NRP and Rohde&Schwarz are registered trademarks of Rohde & Schwarz GmbH & Co. KG, Munich

The R&S NRP-Zxx series power sensors use an asynchronous, stateless, proprietary protocol to communicate with the outside world. This protocol is called NRP-Legacy protocol. For communicating with this type of sensor, it is therefore always necessary to use a special driver on the controlling host. Sometimes it can become difficult to get an appropriate driver for the operating system of the local computer. – The newer NRPxxX USB power sensors are capable of communicating with a standard VISA protocol, but these types of sensor also still provide the traditional, asynchronous NRP-Legacy protocol.

Since NRP-Legacy is the common protocol for both mentioned sensor series, RemoSens exclusively uses this protocol to communicate with any connected and supported sensor. This is here mentioned for informational purposes only; a user does not come in contact with this proprietary data content and does not have to know anything about this protocol. RemoSens completely hides these internals.

Intended use

The operation purpose of RemoSens can be characterized by three main areas:

- Avoid distance limitation
- Avoid proprietary drivers
- Utilize standard SCPI commands

Avoid distance limitation

Connecting a USB power sensor to the network removes the distance limitation which is inherent in the USB infrastructure. RemoSens provides transparent access to a power sensor located anywhere on your network. You do not even need a wired network connection to the usage site of the sensor, because RemoSens can be configured to connect to your wireless LAN/WiFi access point. See section **Configuring Wireless LAN** in chapter **Placing into Operation** for detailed information.

Avoid proprietary drivers

Another beneficial feature of RemoSens is that it communicates with the

controlling host via a standard protocol used in today's measurement systems. Thereby no special proprietary driver packages are necessary on the controlling host. An industry standard VISA is sufficient. RemoSens automatically adds an adequate status systems to the (otherwise stateless) NRP-Legacy protocol used by the NRP-Zxx power sensor series. Besides this, RemoSens provides a basic error reporting system which can be retrieved by the standard and well-known VISA `SYSTEM:ERRor?` query command.

Utilize standard SCPI commands

Via the RemoSens interface virtually all SCPI commands which are available in the NRP-Legacy protocol, can be utilized. These commands are usually listed and well documented in the user manuals of the power sensors. The commands usually can be used transparently and unmodified. RemoSens „knows“ how to translate between the synchronous nature of the VISA world and the asynchronous environment of the NRP-Legacy environment.

In addition, RemoSens adds a few status and synchronization capabilities which are missing in the NRP-Legacy protocol of the NRP-Zxx power sensors. Although the more modern NRPxxX sensor series provide an extended SCPI status system, these extensions are not used by RemoSens, because there would not be a similar or reasonable emulation in the NRP-Legacy world. However the (emulated) status system of RemoSens is sufficiently extensive to support all the necessary synchronization processes in the common use of the power sensors.

Placing into Operation

Preliminary Note

RemoSens is based on an ordinary Linux operating system (at the time of this writing Ubuntu 20.04/64-bit). After power-up, RemoSens usually contacts a DHCP server on your local network to obtain a TCP/IP address.

Hint: For a normal operation as an interface between LAN/WiFi and an NRP series power sensor, the information in this chapter are not necessary. The information here is listed to an administrative user all information on how the standard configuration can be changed.

By default, the device is configured to accept ,ssh' connections via its LAN interface for configuration purposes. Since the device is shipped with a default username and password, it is important that you select an own secret password for the device in order to not induce any security vulnerability on your network.

The device is shipped with the following settings:

User Name: ubuntu

Default Password: ubuntu

Please peek into the following sections **Power Supply** and **Network Connection** to physically bring the device into operation. Then use your favorite desktop PC (which should run Windows 10 or a popular Linux OS to execute the configuration steps described subsequently) to connect to your RemoSens device and change the default password to a secure alternative of your choice. Do not forget the chosen individual password.

,ssh' is a command-line utility which comes with the operating system (Windows 10, Linux). To open a command-line window under Windows 10, press the <Windows> key together with R, enter cmd and press the <Enter> key. The command window should appear.

Now login as user ,ubuntu' to the RemoSens operating system. For this you need to know the IP address, which is shown on the RemoSens display (192.168.2.108 in this example):

```
ssh ubuntu@192.168.2.108
```

```
C:\Users\ [redacted] >ssh ubuntu@192.168.2.108
```

At the very first login attempt you are asked to accept the fingerprint of the new system as being valid by entering `yes` and `<Enter>`

```
C:\Users\ [redacted] >ssh ubuntu@192.168.2.108
The authenticity of host '192.168.2.108 (192.168.2.108)' can't be established.
ECDSA key fingerprint is SHA256:0NUI5k7BGdd5WwxqHocHj5bUMuLR3yPh+IbM8Z8r1Ls.
Are you sure you want to continue connecting (yes/no)? yes
```

When asked for the password, enter the ubuntu user's (default) password, as mentioned at the outset of this section.

```
C:\Users\ [redacted] >ssh ubuntu@192.168.2.108
ubuntu@192.168.2.108's password:
```

You should then be logged in and reach the command prompt.

```
ubuntu@ubuntu:~$
```

```
ca. Eingabeaufforderung - ssh ubuntu@192.168.2.108

C:\Users\>ssh ubuntu@192.168.2.108
ubuntu@192.168.2.108's password:
Welcome to Ubuntu 20.04.1 LTS (GNU/Linux 5.4.0-1015-raspi aarch64)

* Documentation:  https://help.ubuntu.com
* Management:    https://landscape.canonical.com
* Support:       https://ubuntu.com/advantage

System information as of Mon Aug 17 15:15:29 UTC 2020

System load:          1.55
Usage of /:           47.7% of 14.30GB
Memory usage:        18%
Swap usage:          0%
Temperature:         74.0 C
Processes:           139
Users logged in:     0
IPv4 address for eth0: 192.168.2.108
IPv6 address for eth0:
IPv6 address for eth0:

* Are you ready for Kubernetes 1.19? It's nearly here! Try RC3 with
  sudo snap install microk8s --channel=1.19/candidate --classic
  https://microk8s.io/ has docs and details.

0 updates can be installed immediately.
0 of these updates are security updates.

Last login: Mon Aug 17 15:06:53 2020 from 192.168.1.200
ubuntu@ubuntu:~$
```

From the command prompt you will change the default password to an own secure password.

Important: Before you can change any setting of the operation system, you have to make the partition, where the operating system is installed, writable. Otherwise, any attempt to change a setting will fail, because the operating system by default resides on a read-only partition.

Hence, before doing any adjustments, enter the command

```
sudo mount -o remount,rw /
```

Now the password of user ubuntu is changable. Just enter the command

```
passwd
```

You will be asked for the current password and then for a new password, which needs also to be repeated.

```
ubuntu@ubuntu:~$ passwd
Changing password for ubuntu.
Current password:
New password:
Retype new password:
passwd: password updated successfully
ubuntu@ubuntu:~$
```

Hint: Trivial and/or too short passwords will not be accepted.

After any change of operating system settings, preferably execute a reboot of the RemoSens interface box, in order to have the operating system partition be mounted in „read-only“-mode again. This ensures a safe and long-term stable operation of your device.

```
sudo reboot
```

Alternatively to the `reboot`, you can change the operating system partition back to read-only mode manually, and then leave the RemoSens operating system by entering the commands

```
sudo mount -o remount,ro /
exit
```

which will close the `ssh` connection to the device.

Power Supply

RemoSens is powered from a single 5 V supply voltage. The power consumption of the device is up to 15 W (including the supply of a USB connected R&S power sensor). The necessary power normally is provided by a wall power supply. Optionally an external PoE+ converter can be used to gain independence from local mains. In this case the supply power is drawn directly from the Ethernet network cable, which is also carrying power (PoE+, Power over Ethernet+).

The supply is fed into the device via a standard USB-C type connector. Thus, either connect the device's USB-C plug with the wall power supply from the standard accessory, or with the output of the optional PoE+ converter.

Before you power-up the device, see also the following sections to connect an ethernet network cable. After switch on the power supply,

the RemoSens operating system is booting. This takes 20...25 sec. During this time the display area is all in white color. Then a thin white frame appears, and if the device could establish a network connection, its obtained TCP/IP address is displayed.

Network connection

RemoSens provides an RJ45 plug for connection to a local ethernet network. The device normally configures its network parameters automatically by connecting a DHCP server on the local network. As soon as RemoSens has obtained a TCP/IP address, it will display this information on its internal display. This makes it easy to later connect to the device from any user application software.

RemoSens also has a wireless LAN (WiFi) interface. This is unconfigured by default. See the paragraph **Configuring Wireless LAN** to learn how to configure and put into operation the internal wireless LAN interface. As soon as the WiFi interface is configured and operational, its TCP/IP address will be shown on the display when the LAN cables is unplugged.

The wired and wireless communication channel can be used in parallel. However, keep in mind that always the last commands sent via one of the interfaces „wins“. Thus, putting the connected power sensor to a certain mode (for example ‚Continuous Average‘) by commands from one interface, and then to another mode (for example ‚Trace‘) by the other interface, you must not expect that the sensor will act in the first (‚Continuous Average‘) mode afterwards.

All communication with the RemoSens interface box is done with the so called VISA HiSLIP protocol. Therefore, you always need a VISA on the PC which will be used to control RemoSens and the connected power sensor. Many vendors provide free VISA packages for various operating systems. We recommend to use Rohde & Schwarz VISA, which can be obtain by this link: https://www.rohde-schwarz.com/de/applikationen/r-s-visa-application-note_56280-148812.html

In VISA you will need a so called „resource string“, identifying the device which is to be communicated with. The appropriate resource string is easily assembled from the network address seen on the RemoSens display. In an application you would always use

```
TCPIP::<ip-address-of-remosens>::HISLIP
```

with a concrete TCP/IP address of ,192.168.2.108', the VISA resource string is then

```
TCP/IP::192.168.2.108::HISLIP
```

Never omit the ,HISLIP' protocol selection part, because RemoSens does only speak the VISA HiSLIP protocol.

Power sensor connection

An NRP-Zxx series power sensor can be connect to one of the four available USB plugs of the interface. Keep in mind that RemoSens only supports one power sensor at a time. Therefore, do not plug in more than one power sensor, because the protocol does not give you commands to select a certain sensor. RemoSens always uses the first power sensor which it will find on the USB port(s). This does not necessarily have to be first sensor which has been connected, though.

Configuring Wireless LAN

RemoSens internally runs an ordinary Linux operating system. Most configuration of a Linux system is done via configuration files. This also holds true for configuring the wireless LAN interface.

To configure the wireles LAN, login as user ,ubuntu' to the system as described above in chapter **Preliminary Note**. For example:

```
ssh ubuntu@192.168.2.108
```

Important: Before you can change any setting of the operation system, you have to make the partition, where the operating system is installed, writable. Otherwise, any attempt to change a setting will fail, because the operating system by default resides on a read-only partition.

Hence, before doing any adjustments, enter the command

```
sudo mount -o remount,rw /
```

At the command prompt, enter

```
sudo nano /etc/netplan/60-wireless.yaml
```

Important: Take care to keep the formatting and line indents unchanged, otherwise your network will probably entirely cease working. **Never use**

<Tab> for indentation.

The above command opens the corresponding configuration file where you can define the credentials, which are necessary for letting RemoSens connect to your local WiFi access point. Change MY-SSID-1 and MY-PASSWORD-1 to the locally valid information. If you alternately also connect to another WiFi access point, you can also define the credentials for a second access point by changing MY-SSID-2 and MY-PASSWORD-2.

```
network:
  wifis:
    wlan0:
      optional: true
      access-points:
        "MY-SSID-1":
          password: "MY-PASSWORD-1"
        "MY-SSID-2":
          password: "MY-PASSWORD-2"
      dhcp4: true
  version: 2
```

Finally save your changes by pressing

<Ctrl-X> → Y → <Enter>

Additionally you should specify the region where you are located. This is important for the WiFi interface to use the correct frequency range for your country/location.

At the command prompt, enter

```
sudo nano /etc/default/crda
```

You will see a short explanatory text and a final line

```
REGDOMAIN=
```

After the ,=' add the correct country code of your location. For Germany, the line should finally look like:

```
REGDOMAIN=DE
```

Examples for other countries:

```
REGDOMAIN=UK                (United Kingdom)
REGDOMAIN=US                (United States)
REGDOMAIN=IT                (Italy)
REGDOMAIN=IN                (India)
::
```

Hint: In the concrete case, only enter **one** line, that fits your country/region.

Finally save your changes by pressing

```
<Ctrl-X> → Y → <Enter>
```

After any change of operating system settings, preferably execute a reboot of the RemoSens interface box, in order to have the operating system partition be mounted in „read-only“-mode again. This ensures a safe and long-term stable operation of your device.

```
sudo reboot
```

Advanced functions

The traditional NRP-Zxx USB power sensors use a stateless communication protocol called NRP-Legacy. Therefore, for programming these power sensors, typically proprietary drivers are necessary, which normally provide only a function based API (Application Programming Interface). Most other measurement and control devices can be programmed in a well defined and widely used command language, called SCPI (Standard Commands for Programmable Instruments).

RemoSens not only adds the missing commands to the traditional sensor communication protocol but also provides the physical interface to connect the USB power sensors to a network (wired ethernet or wireless). That way the power sensor can be integrated in a network environment which makes use of the VISA architecture. Consequently RemoSens avoids the limitations of USB cable length (< 5 m) and even provides the capability to interact with the power sensor without any physical connection to the controlling host PC by just communicating wireless „over-the-air“ (OTA)

The following chapter describes SCPI commands which will not be found in the user manuals of the (NRP-Legacy) USB power sensors. These commands are interpreted directly in the RemoSens interface and synchronized with the asynchronous communication behavior of the NRP-Legacy sensor.

Additional SCPI Commands

In general, SCPI commands provide a short format and a long format. Usually both formats are shown in user documentations. The formats are differentiated by using upper and lower case letters. The short form is used, when selecting only the uppercase letters of the corresponding description, the long format uses all letters. For example, a query for errors is made by the `SYSTem:ERRor?` query. The four valid command versions are shown here:

`SYSTEM:ERROR?`
`SYST:ERR?`
`SYSTEM:ERR?`
`SYST:ERROR?`

The upper/lower case representation is only chosen for defining the short and long formats of a command. The actual commands are not case sensitive. It is only relevant to either use the short or the long format of a command component. Hence, `SYSTEM:ERROR?` and `system:error?` are fully equivalent. Both commands, in this case, use the long format of all command component. A mixture is allowed, however each component must either be the short or the long form; `syst:ERRO?` is a syntax error, because the `,ERRO'` component is neither the short nor the long form.

RemoSens provides the following additional SCPI commands, which are not available from the power sensor itself. Commands can be setting commands and/or query commands. A setting command sets something or selects a certain state or setting, while query commands generally return something.

`*CLS`

Setting only – Clears the local (internal) status/error queue. Thereby erasing any information on possibly occurred errors so far. A directly subsequent `SYSTem:ERRor?` query would always return `0, "No error"` in this case

`FETCh?`

Query only – Returns the last measurement result. This can be a scalar value (in Power Average measurement mode) or a comma separated result list (when the sensor is operated in Trace mode, for example). Please keep in mind, that most of the traditional NRP-Zxx power sensors provide a feature to activate „auxiliary“ values together with the power-average result. Usually the MIN/MAX values within the measurement period are provided as additional auxiliary values. Therefore, the result, which is retrieved by a `FETCh?` Command, usually has the form of a comma separated data triplet

```
power-avg-value, min-value, max-value
```

for example (if the auxiliary values are not activate):

```
1.045823e-10,0.000000e+00,0.000000e+00
```

and with auxiliary values:

```
1.045823e-10,2.834974e-11,1.685922e-10
```

*OPC[?]

Setting or query – This is a command to synchronize on the execution of a (possibly long lasting) measurement. The query form of the command always returns ,1‘.

The settings form (*OPC) can be used to hold the processing of further SCPI commands when waiting for a result of a previously started measurement. A typical sequence would be

```
INIT:IMM;*OPC;FETCH?
```

to initialize and return a new measurement result.

*STB?

Query only – Queries the Status Byte. Since the NRP-Legacy power sensors do not provide a Status Byte, RemoSens emulates this information by observing the current execution state of the power sensor. The following bits are defined:

| Bit | Dec | Hex | Description |
|-----|-----|------|---|
| 7 | 128 | 0x80 | Set, if sensor is not Idle, i. e. sensor is actively measuring or in Wait-for-Trigger state |
| 6 | 64 | 0x40 | unused |
| 5 | 32 | 0x20 | unused |
| 4 | 16 | 0x10 | Set, if data is available in the output buffer. This can be measurement result, error or status information |
| 3 | 8 | 0x08 | unused |
| 2 | 4 | 0x04 | Set, if an error has occurred |
| 1 | 2 | 0x02 | unused |
| 0 | 1 | 0x01 | unused |

STATUS:OPERation:CONDition?

Query only – This commands returns an (internally emulated) operation condition status register. From the 8 bits of this register only the highest bit is defined.

| Bit | Dec | Hex | Description |
|-----|-----|------|---|
| 7 | 128 | 0x80 | Set, if sensor is not Idle, i. e. sensor is actively measuring or in Wait-for-Trigger state |
| 6 | 64 | 0x40 | unused |
| 5 | 32 | 0x20 | unused |
| 4 | 16 | 0x10 | unused |
| 3 | 8 | 0x08 | unused |
| 2 | 4 | 0x04 | unused |
| 1 | 2 | 0x02 | unused |
| 0 | 1 | 0x01 | Calibration is in progress |

STATUS:OPERation:MEASurement?

Query only – This commands returns an (internally emulated) measurement condition status register. From the 8 bits of this register only Bit 1 is defined.

| Bit | Dec | Hex | Description |
|-----|-----|------|---|
| 7 | 128 | 0x80 | unused |
| 6 | 64 | 0x40 | unused |
| 5 | 32 | 0x20 | unused |
| 4 | 16 | 0x10 | unused |
| 3 | 8 | 0x08 | unused |
| 2 | 4 | 0x04 | unused |
| 1 | 2 | 0x02 | Set, if sensor is actively measuring or in Wait-for-Trigger state |
| 0 | 1 | 0x01 | unused |

SYSTem:ERRor?

Query only – RemoSens manages an internal error queue, which stores possibly occurred error during command processing. The error queue will be read out, one entry after the other, by [SYSTem:ERRor?](#) queries.

SYSTem:SERRor?

Query only – This query has no function. It is just implemented in RemoSens to make existing application programs happy which possibly make use of static error queries. The static error query in RemoSens always returns 0, "No Error".

UNIT:POWer[?]

Setting or query – A traditional NRP-Zxx power sensor always returns the measured power value in ‚Watt‘. Often users prefer power value readings in logarithmic units ‚dBm‘. To select the preferred result unit, send

UNIT:POWer DBM

to select the dBm representation, or send

UNIT:POWer W

to select the Watt representation.

SYSTem:IFVersion?

Query only – This query returns the firmware version of the RemoSens interface box itself. It may return something like 1.7.19.

Local display

RemoSens provides a small TFT display which lists the commands received from the controlling host and the measurement and status results returned to the host. Normally the input/output information is in monochrome (white on black) style. An exception constitutes the command which queries for errors ([SYSTem:ERRor?](#)). If there is no error, normal white text is used; however, when an error occurred, it is shown in red color. Thus making it quickly observable that „something“

went wrong.

Besides the normal information input/output listing the RemoSens display can be switched into a local measurement result display mode, where Continuous Average values are prominently shown in (dBm units) to easily follow the trend of the measured power when situated locally.

The corresponding commands are

DISPlay:MODE LIST

Setting only – The RemoSens display will show input/output information in the form of sequential lines of text



This can be considered as kind of an activity indication, as well as an error indication – whenever the answer to a **SYST:ERR?** query is not 0, "No Error" the output will change to red colored text.

DISPlay:MODE MEAS

Setting only – The RemoSens display will show measurement results of Continuous Average measurements in a bigger typeface in dBm units for easy observation by a local user.



In this mode, it can make sense to operate the connected power sensor in its „continuous“ measurement mode (**INIT:CONT ON**). This mode is

normally not used when doing remote control. In remote control you would typically execute selective measurements started by `INIT:IMM` and synchronized to the end of measurement by polling the status register or on `*OPC` (operation complete). The `DISPlay:MODE MEAS` however, legitimates the continuous measurement mode, because you will probably want to see the trend of the RF power, which is connected to your local power sensor.

See chapter **Programming hints and snippets**, item d), for an example on how to select the continuous measurement and display mode.

Programming hints and snippets

Here are some 'pseudo-code' snippets showing the implementation of certain measurement tasks.

a) Power average measurement

Average count = 4; aperture time 1 ms; results are desired in ,dBm'

```
write('*RST')
query('*IDN?')
write('SENS:FUNC "POW:AVG"')
write('SENS:AVER:COUN:AUTO OFF')
write('SENS:AVER:COUN 4')
write('SENS:APER 1.0e-3')
write('TRIG:SOUR IMM')
write('UNIT:POW DBM')
query('INIT:IMM;*OPC;FETCH?')
```

In this scenario the measurement is unsynchronized. That means, we do not know at which time the result will be ready. It will take as long as it takes. In case of actual short VISA timeout settings this could lead to a timeout condition, depending on the selection of average count and aperture time and/or trigger source.

b) Power average measurement (synchronized)

Preferably synchronized measurements should be executed. This means, we only query for the measurement result (by utilizing a `FETCH?` command), when we know that there is a result. In other words: when we know that the sensor is ready (= idle) again – For example, auto-average measurements may take a long time...

```
write('*RST')
query('*IDN?')
write('SENS:FUNC "POW:AVG"')
write('SENS:AVER:COUN:AUTO ON')
write('SENS:APER 10.0e-3')
```

```

write('TRIG:SOUR IMM')
write('UNIT:POW DBM')
write('INIT:IMM')

// Poll status until the meas is finished
int iStat = 0
do
{
    iStat = (int)query('*STB?')
}
while ((iStat & 0x80) == 0x80)

// Now a result is available
query('FETCH?')

```

In this scenario the measurement is synchronized. That means, by polling the status byte we will recognize when the sensor is not active anymore (= IDLE again). Then we can fetch the measurement result without running the risk of getting a VISA timeout due to still not available measurement results.

c) Zero calibration

After a warmup phase or whenever the ambient temperature has significantly changed, it is recommended to execute a zero calibration with the power sensor. Zero calibration is a long lasting function which can take 7...10 sec. Therefore you should preferably poll for the end of calibration before you continue sending other commands. A pseudo sequence would look like this:

```

write('CAL:ZERO:AUTO ONCE')

int iCal = 0
do
{
    iCal = (int)query('STAT:OPER:COND?')
    iCal = iCal & 0x01
    if (iCal != 0)
        sleep(0.3)    # delay for 300ms
}
while (iCal != 0x00)

```

The above code start the zero calibration and then polls on the corresponding bit in the operation status register to recognize the end of calibration.

d) Continuous measurement w/ local display

Average count = 4; aperture time 1 ms. The local measurement display mode always selects the results in ,dBm‘

```
write('*RST')
query('*IDN?')
write('SENS:FUNC "POW:AVG"')
write('SENS:AVER:COUN:AUTO OFF')
write('SENS:AVER:COUN 4')
write('SENS:APER 1.0e-3')
write('TRIG:SOUR IMM')
write('DISP:MODE MEAS')
write('INIT:CONT ON')
::
::
::
:: <at some later time...>
::
write('INIT:CONT OFF')
write('DISP:MODE LIST')
::
```

In this scenario RemoSens is used to continuously monitor the RF input power visually on the local display.

Notes

If you are interested in general information about the Linux operating system which works in the RemoSens interface box, see

<https://ubuntu.com/>

The RemoSens application uses parts of the Boost library to implement its network I/O functionality. The Boost library comes with the following license terms:

Boost Software License - Version 1.0 - August 17th, 2003

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FAQs