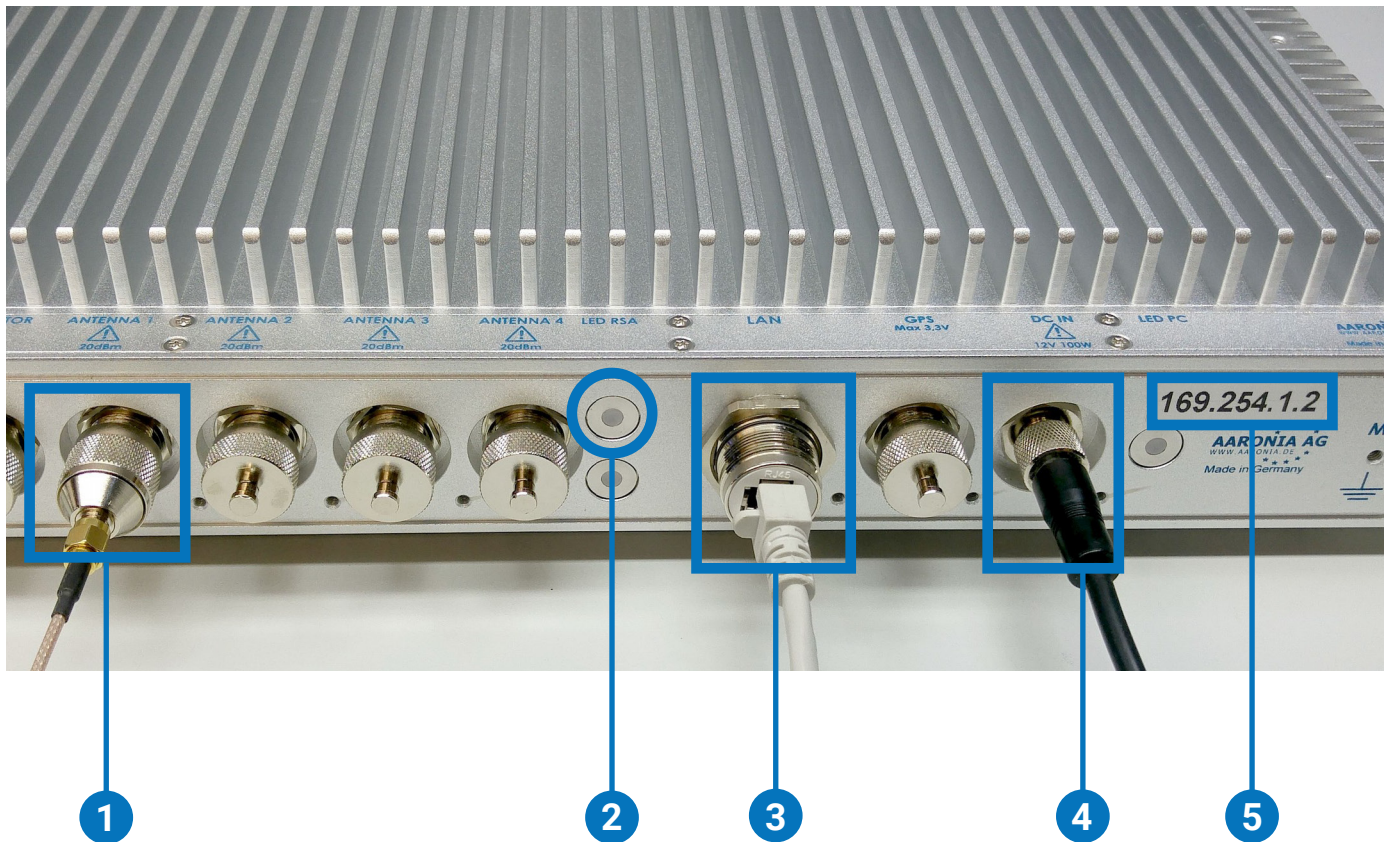


OUTDOOR BOX

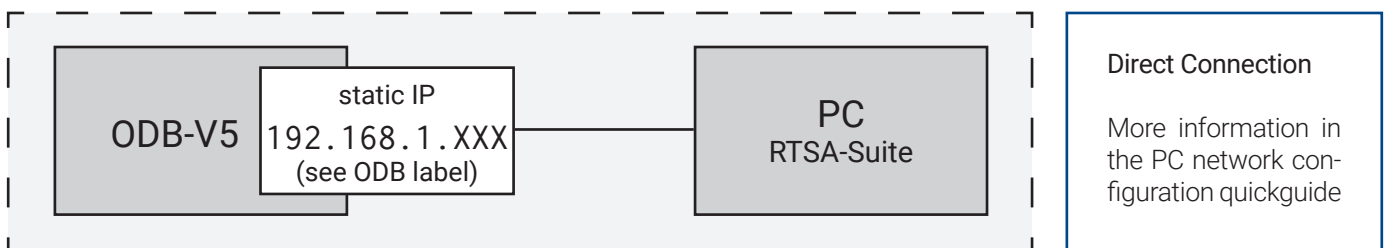
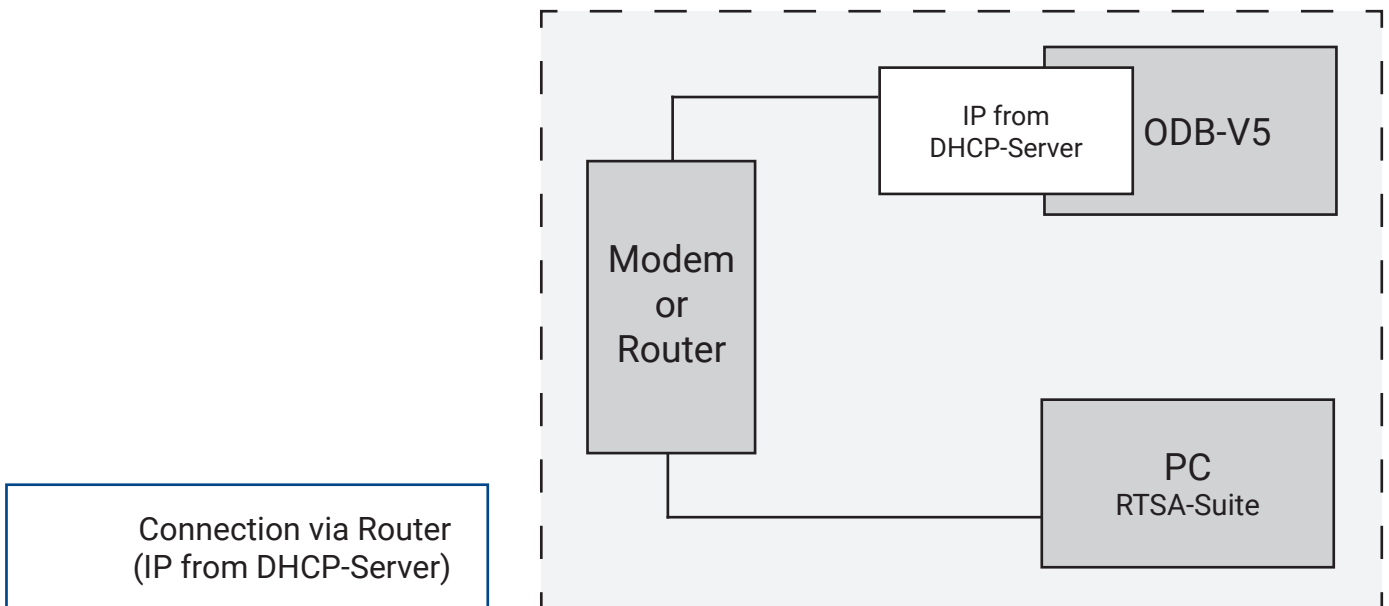
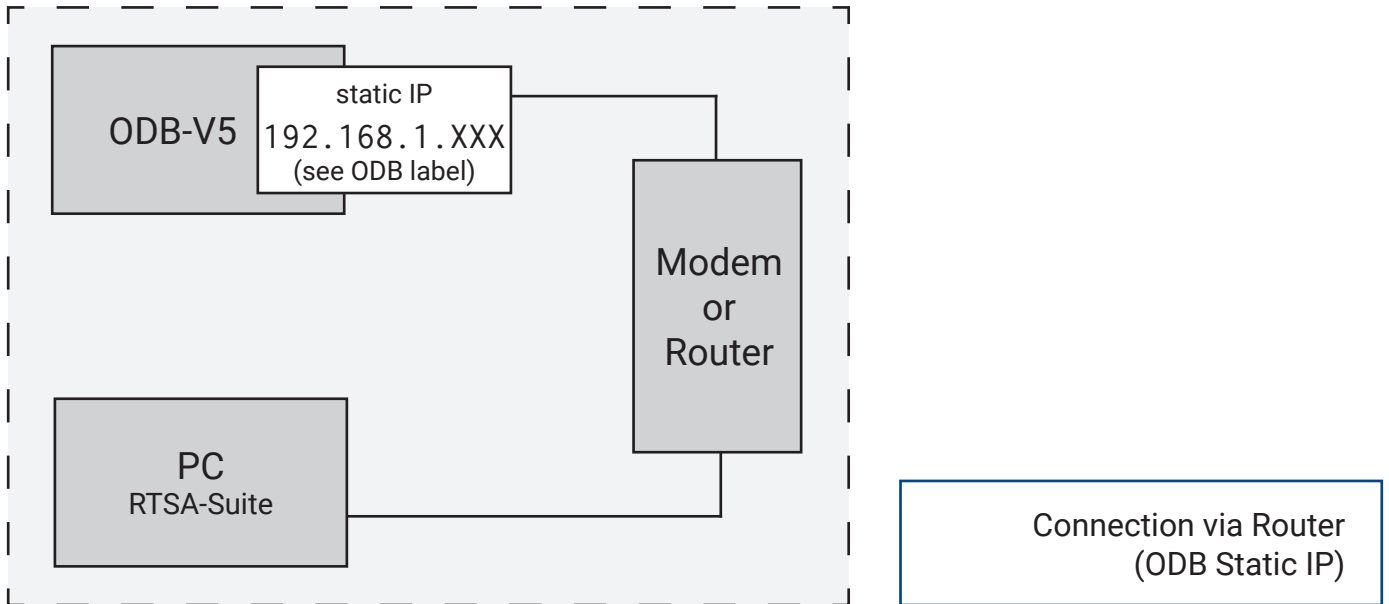
QUICKGUIDE | HARDWARE



- 1 RF-signal SMA connector
- 2 RSA connection LED
- 3 Network cable jack
- 4 Power supply cable (the *Outdoor Box* boots when connected to power)
- 5 This device's designated IP-address

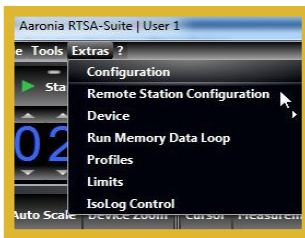


OUTDOOR BOX QUICKGUIDE | NETWORK

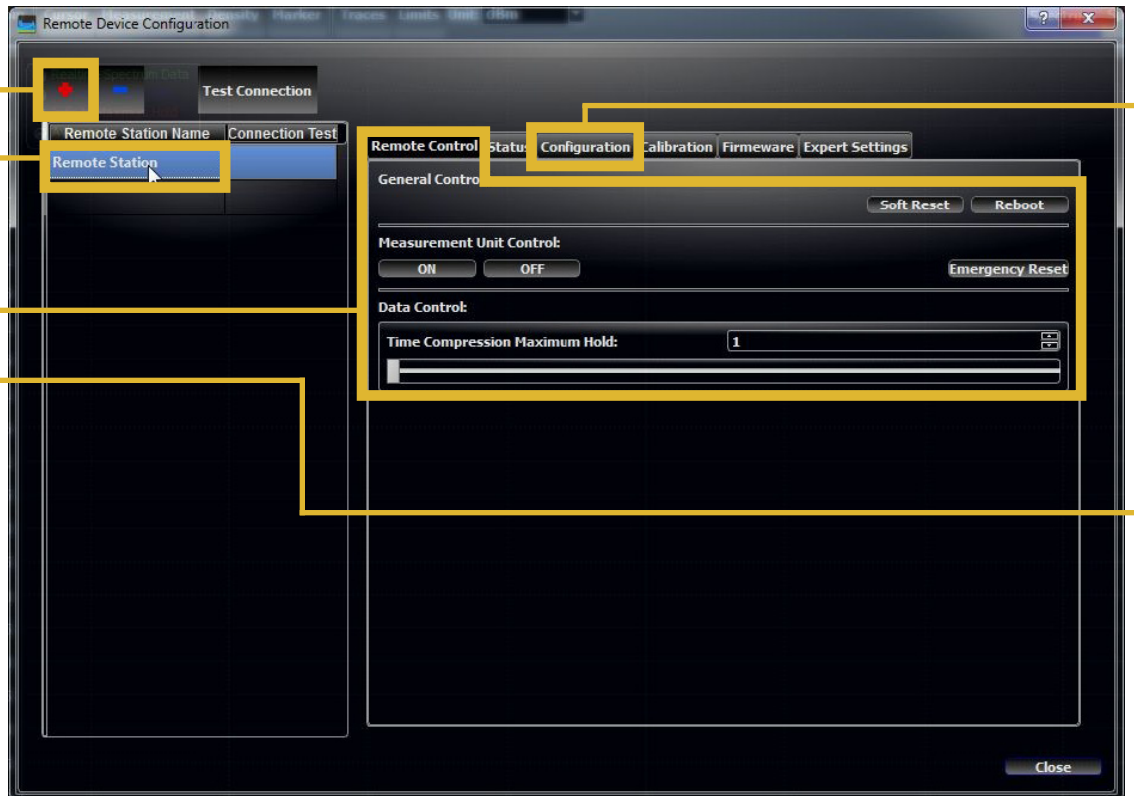


OUTDOOR BOX QUICKGUIDE | NETWORK

Please ensure that the
OUTDOOR BOX V5
is connected to power before connecting to it.



- 1
- 2
- 3
- 4
- 5

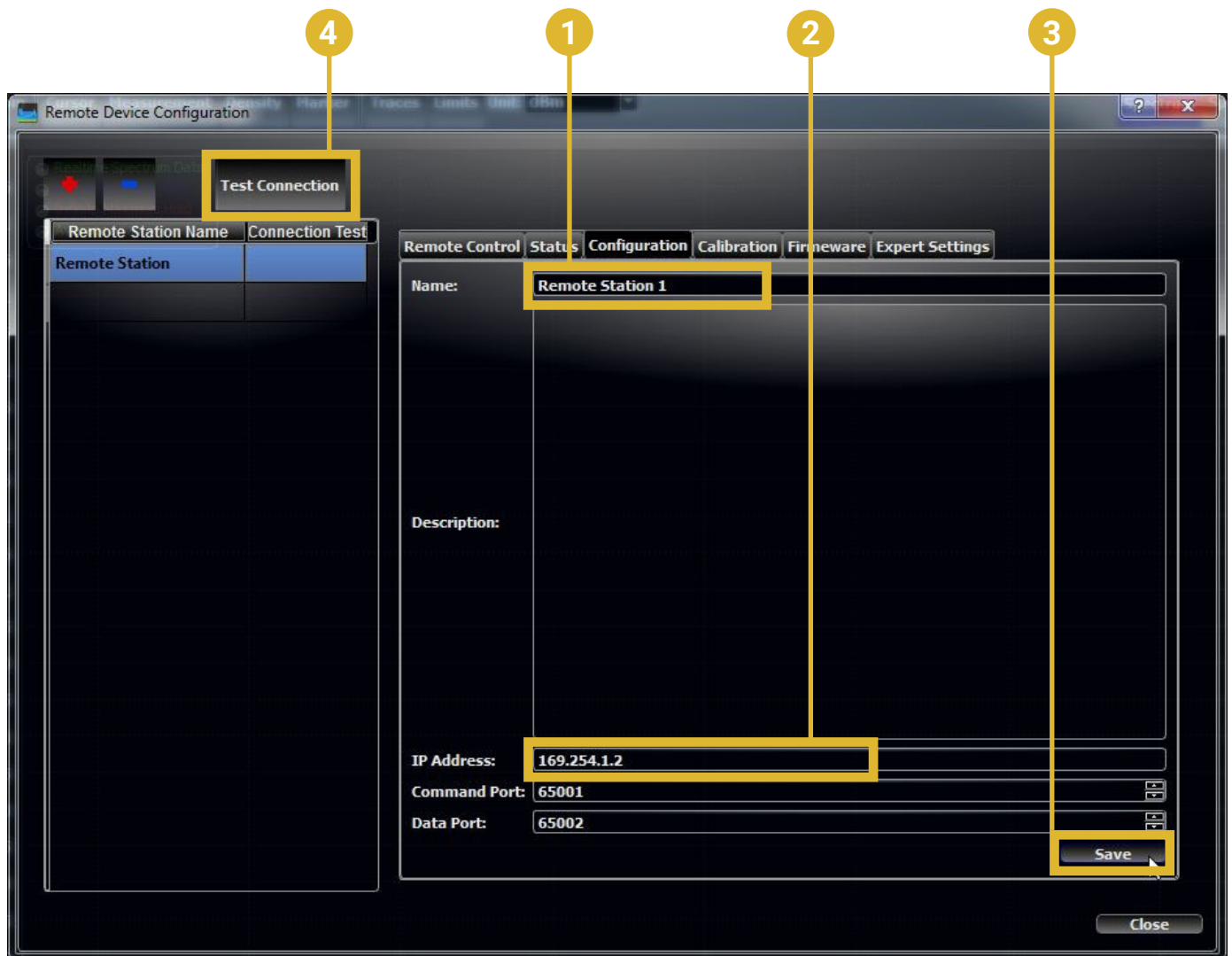


- 1 In the *Extras* menu, click *Remote Station Configuration*
- 2 Click the *+* symbol
- 3 Select the new entry
- 4 In the tab *Remote Control*, ensure that *Time Compression Maximum Hold* is set to 1
- 5 Go to the *Configuration* tab



OUTDOOR BOX

QUICKGUIDE | NETWORK

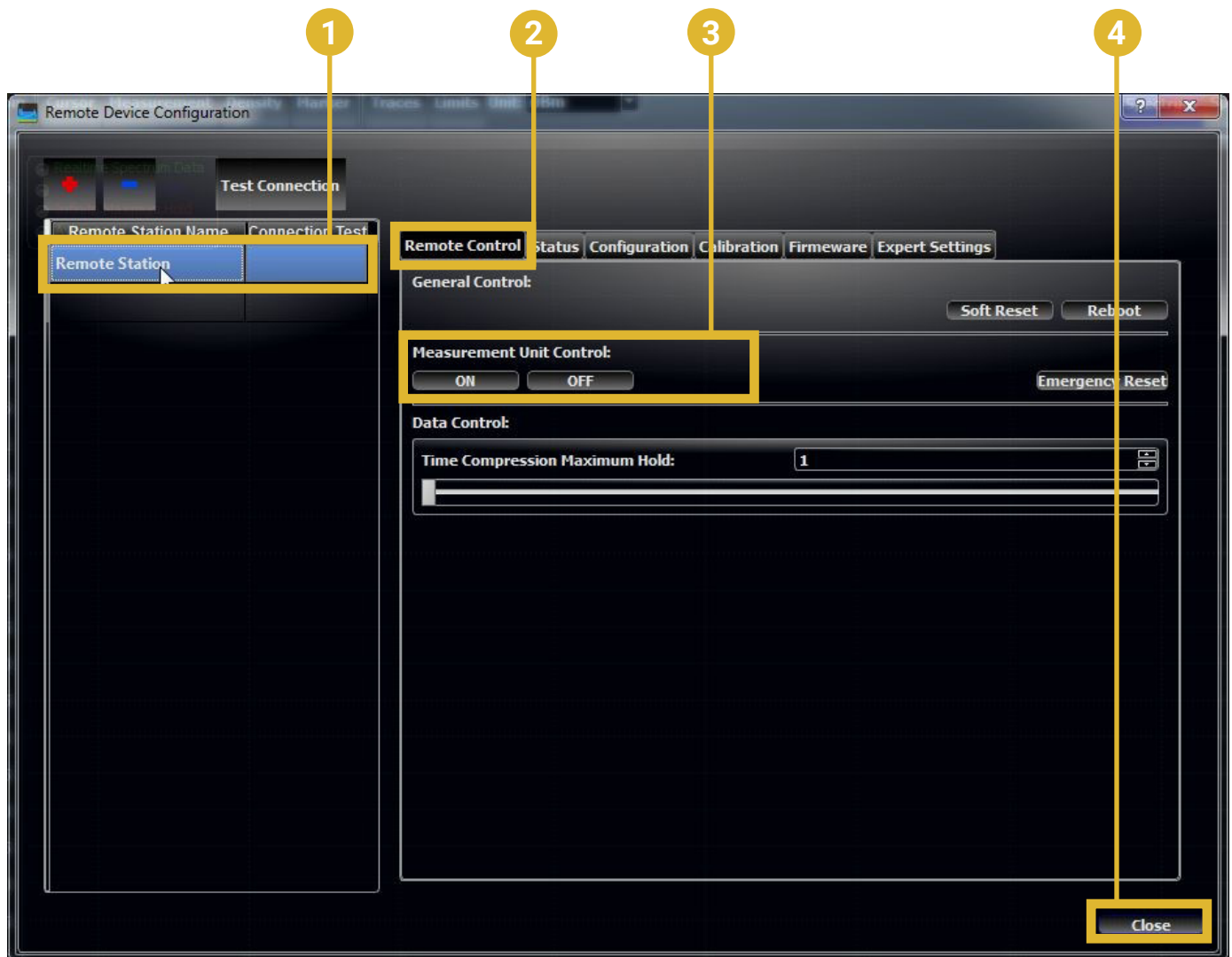


- 1 Enter a name for the remote connection
- 2 Enter the IP address of the *Outdoor Box*:
DHCP: ask your IT for the address
Static: see the label on the *Outdoor Box*
- 3 Save the settings
- 4 Click *Test Connection*



OUTDOOR BOX

QUICKGUIDE | MEASUREMENTS



- 1 Select entry to be started (*Outdoor Box*)
- 2 Go to the *Remote Control* tab
- 3 *ON/OFF* switches the connected analyzer on or off

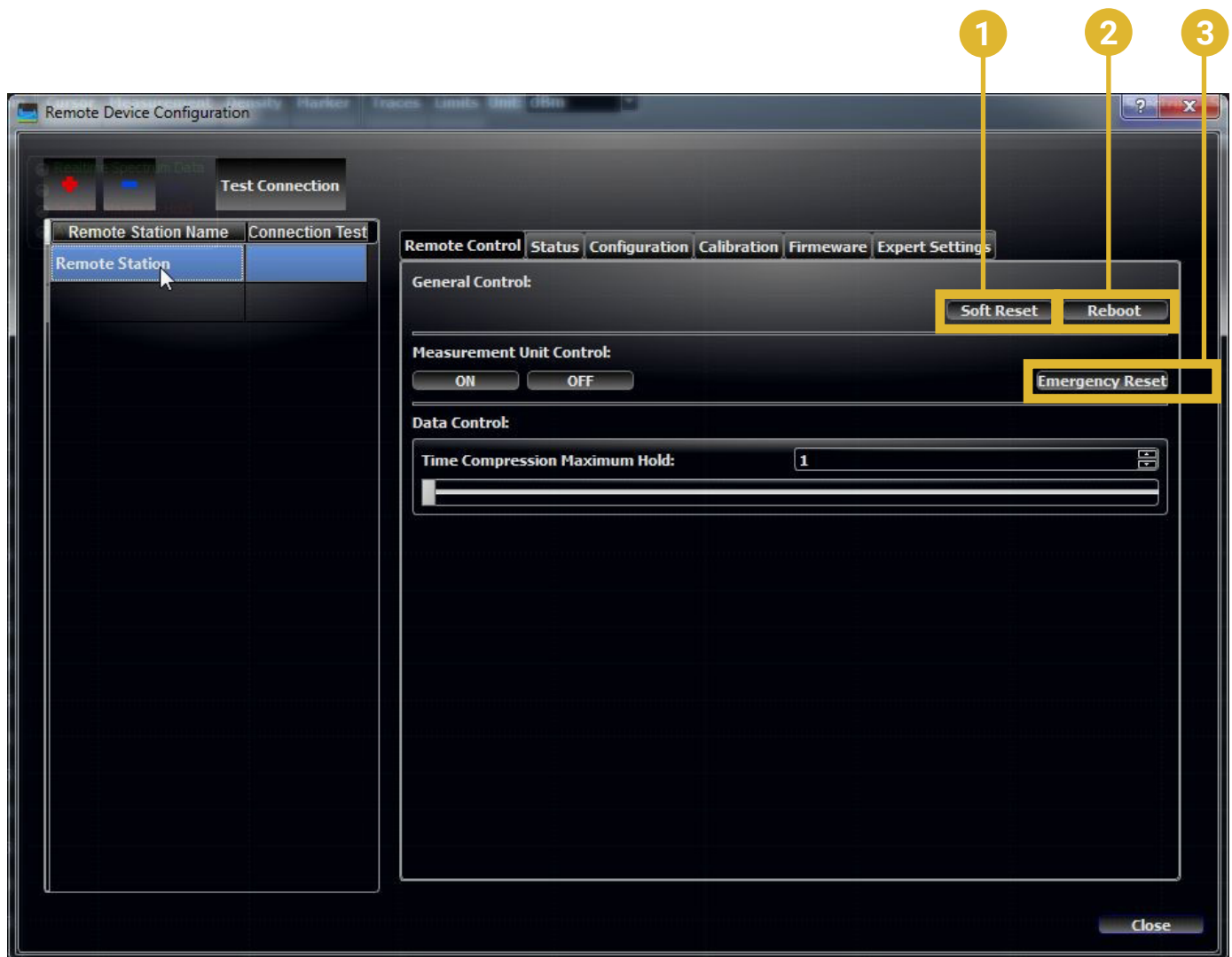
Note: The connected analyzer is running correctly, when the *LED* on the analyzer is pulsing slowly.

- 4 Close the dialogue



OUTDOOR BOX

QUICKGUIDE | MEASUREMENTS



- 1 *Soft Reset* restarts the server-software on the ODB
- 2 *Reboot* reboots the ODB PC-board
- 3 *Emergency Reset* restarts the ODB V5 analyzer



OUTDOOR BOX

QUICKGUIDE | MEASUREMENTS



- 1 In *Files*, go to *Device Select* and select the remote connection
- 2 Start/Stop the measurement
- 3 Frequency input
- 4 Span selection
- 5 Amplifier toggle (on/off)
- 6 Toggle views: *Spectrum*, *Spectrogram*, *Histogram*.

