

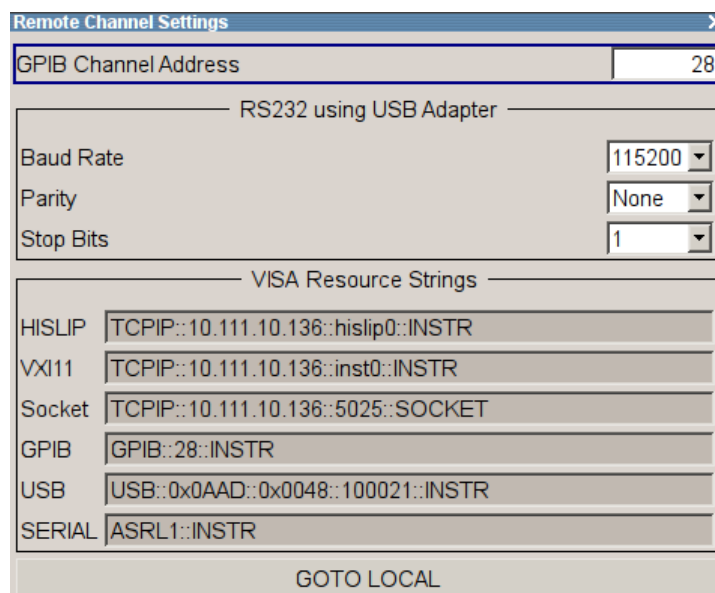
Remote command:

[:KBOard:LAyout](#) on page 304
[:KBOard:LANGuage](#) on page 304

4.2.3.10 Remote Channel Settings

The "Remote Channel Settings" dialog provides access to the settings for remote control. The dialog is opened using the [SETUP] or [MENU] key under "Remote".

- ▶ To access this dialog, press the [setup] or [menu] key and select "Remote > GPIB,...".



The "Remote Channel Settings" dialog contains the GPIB address and displays the VISA resource strings provided for remote control via the various interfaces.

GPIB channel address

Sets the address of the GPIB channel the instrument is connected to.

Remote command:

[:SYSTem:COMMunicate:GPIB\[:SELF\]:ADDReSS](#) on page 444

RS232 using USB adapter

Remote control via a serial interface is possible via a USB. The controller and the instrument must be connected with the external USB/serial-adapter R&S TS1-USB (see recommended extras in the data sheet) and a serial crossover (null modem) cable. A USB connection requires the VISA library to be installed on the controller. VISA will detect and configure the R&S SMB automatically when the USB connection is established.

In addition, you can also use a Bluetooth connection for remote control via the serial interface. The settings are effective for both interfaces (see also [Chapter 4.2.3.14, "Security"](#), on page 114).