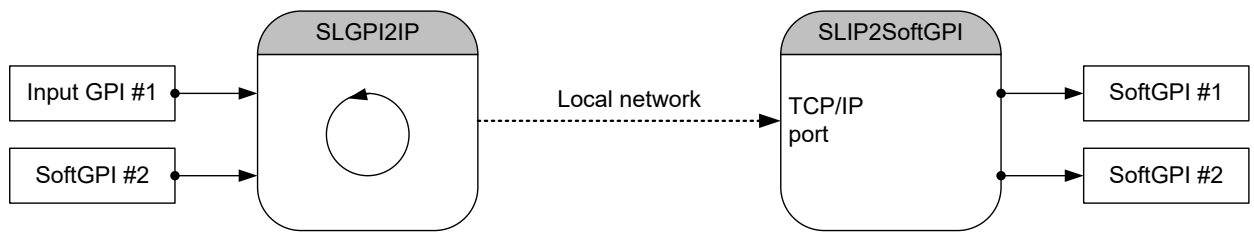


Remote GPI usage



"SLIP2SoftGPI.exe" and "SLGPI2IP.exe" allow organizing remote GPI through local network TCP/IP connection.

Step 1.

Start application "SLIP2SoftGPI" (file "SLIP2SoftGPI.exe"). It is TCP/IP server. You have to specify port number and press button "Start". Application opens specified TCP/IP port and waits connection from remote client.

Step 2.

Start application "SLGPI2IP" (file "SLGPI2IP.exe"). It is TCP/IP client. You have to specify IP address and port of remote server, select all input GPI events and press button "Start". Application starts working thread to check input GPI events.

Working.

Application "SLGPI2IP" send command to server on each input GPI event. As result the server "SLIP2SoftGPI" generate corresponding output GPI event for SoftGPI pair. As result corresponding input GPI event (for SoftGPI pair) generate input GPI event.