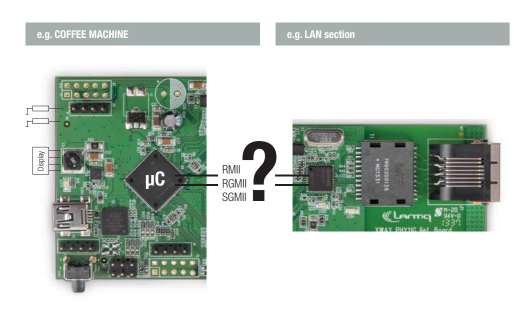
How to? Adding Ethernet to your application/Device

Component Overview

- Check your existing appliccation (stove, coffee machine, Telephone, MP3-player, washing machine, ...) for an existing µC, if the interface
- RMII / RGMII
- SGMII
- is already existing. If, .
- a) no, there is no interface please call us and we'll help you to get to b)

b) yes, now you are just a couple steps away from an ethernet capable device



- Download the application note & layout files from our website and implement the data into your existing PCB layout by connecting the interface with the μ C.
- We suggest to download the full Bill of Materials for proper function
- Order samples especially of
- Lantig XWAY PHY11G
- · WE-LAN 7490200136 / WE-COM 615008143521 or WE-RJ45 7499111121A



Würth Elektronik – more than you expect



Quick Start Guide – Test procedure 1 **Existing Hardware & Windows Task Manager**

Quick Start Guide - Test procedure 2 Separate Software "iperf"

To use your 1Gbps demoboard, please,

Download the software XXXXXX from our website to be able to track the Ethernet traffic (vou can also use other freeware available)

Quick Start Guide Hardware

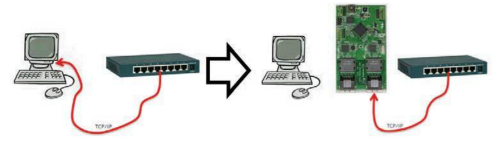
Make sure your computer is connected to a 1Gbps Ethernet Switch and you are connected to a server or 2nd computer being 1Gbps Ethernet capable

1) without the demonstration board

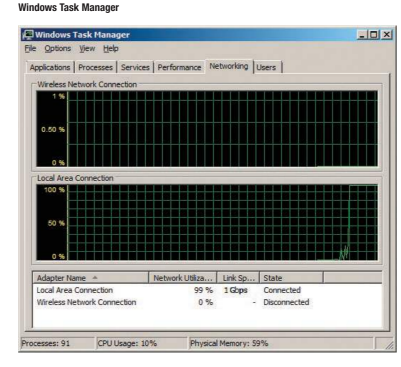
Copy a file via your LAN network and monitor the data traffic with the software (make sure, that your LAN traffic is through the local switch only and no WAN connection is setup) \rightarrow analyze the traffic as described on next page

2) To be able to see the real 1Gbps traffic with the demoboard, please

Disconnect the LAN cable from your computer, plug it into one of the RJ45 connectors of the demoboard.



- Take the RJ45-cable and USB-cable out of the box and connect your computer with the demoboard
- Copy a file via your LAN network and monitor the data traffic with the software (make sure, that your LAN traffic is through the local switch only and no WAN connection is setup) \rightarrow analyze the traffic as described on next page



A) Read the Network Utilization at the computer before connecting the demonstration board B) Read the Network Utilization at the computer wby having the demonstration board connected → The Network Utilization should be approximately the same for both test setups \rightarrow Feel free to perform a second test with Test procedure 2 (next page)

REPEATER FUNCTION

Use the demoboard to extend your LAN to 200 m.

Requirements:

- USB cable

Test:

- the Run-field
- 04. Go to "C:\iperf" on PC1 (Server) and PC2 (Client).
- 05. Run iperf server.bat on PC1 (Server).
- 06. Open Windows Task Manager by "CTRL+ALT+DEL"
- a) Click View \rightarrow Select Columns

More information on www.we-online.com/ethernet

Quick Start Guide - Test procedure 2 Separate Software "iperf"

- Two Personal Computers/Laptops PC1 and PC2 each equipped with a Gigabit Interface and running Windows XP or 7.
- Two Ethernet cables (CAT5e) which supports
- speed up to 1 Gbps.
- Demonstration board XWAY OHY11G
- (Device under test DUT)

Configuration:

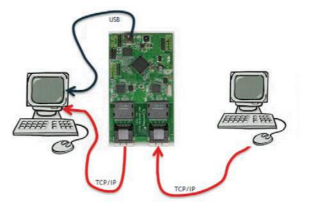
Let us configure PC1 as Server and PC2 as Client.

- Set PC1 (Server) to be 192.168.1.20.
- Set PC2 (Client) to be 192.168.1.10.
- The demonstration board connects PC1 and PC2 with the Ethernet cables as shown below.

SERVER (192.168.2.20)



SERVER (192.168.2.20)



- **01.** Copy and unzip iperf to "C:\" PC1 (Server)
- and PC2 (Client).
- 02. Open "Command Prompt cmd" on PC1 (Server) and PC2 (Client)
- **03.** Press Windows start button and enter "cmd" into
- and navigate to Networking Tab
- b) Select Bytes Throughput and Click Ok.

- 07. Keep the windows open
- 08. Run iperf client.bat on PC2 (Client).
- 09. Read the Network Utilization and Bytes throughput at the PC1 (Expected utilization rate should be around 95%).
- **10.** Close the script by issuing "Ctrl+C" on PC1
- **11.** Close the script by issuing "Ctrl+C" on PC2

DEDOW5\system32\cmd.exe_iperf_client.hs \iperf>iperf_client.bat c:\iperf>iperf -c 192.168.1.20 -u -p 8042 -b 1000m -i 1 -f m -P 3 -l 8KB -d -L -t 30 iperf: ignoring extra argument -- 30 Server listening on UDP port 8042 Receiving 8192 byte datagrams UDP buffer size: 0.06 MByte (default) Client connecting to 192.168.1.20, UDP port 8042 Sending 8192 byte datagrams UDP buffer size: 0.06 MByte (default) local 192.168.1.10 port 54718 connected with 192.168.1.20 port 8042 local 192.168.1.10 port 54716 connected with 192.168.1.20 port 8042 local 192.168.1.10 port 54717 connected with 192.168.1.20 port 8042

SERVER (192.168.2.20)

