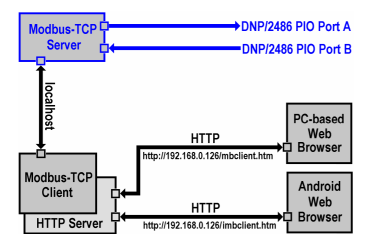


How to use the Modbus-TCP demo with your ARCHOS 5 Internet Tablet

The DIL/NetPC DNP/2486 starter kit DNP/SK29 is also with a pre-installed comprehensive Modbus-TCP demo available (order code DNP/SK29-MB). The software includes a Modbus-TCP server (*mbserver*), a Modbus-TCP command line client (*mbclient*) and a Modbus-TCP CGI client (*mbclient.cgi, imbclient.htm* and *mbclient.htm*) for the DNP/2486 embedded HTTP server.



The DNP/2486 Modbus server allows Modbus-TCP-based access to the PIO Port A and Port B bits. Port A (PA0 – PA7) is used as an 8-bit output. Port B (PB0 – PB7) is used as an 8-bit input.

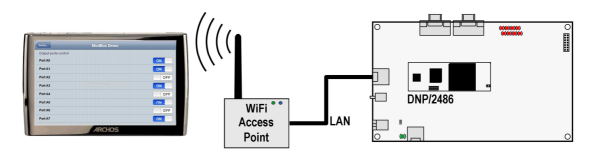
• **1. Step**: Use a Telnet session as root user and execute the following command line to run the pre-installed Modbus TCP server:

mbserver

x Telnet 192.168.0.126	- 🗆 🗙
Debian GNU/Linux 4.0 emblinux login: root	
Password:	
Last login: Mon Jun 16 02:00:59 2008 from 192.168.0.240 on pts/0 emblinux:~ # mbserver	
emblinux:~# ps -A	
PID TTY TIME CMD 1 ? 00:00:01 init-initta1	
2 ? 00:00:00 ksoftirqd/0 3 ? 00:00:00 events/0	
4 ? 00:00:00 khelper	
5 ? 00:00:00 kthread	
2 : 00:00:00 kstright/0 3 ? 00:00:00 events/0 4 ? 00:00:00 khelper 5 ? 00:00:00 kthread 8 ? 00:00 kblockd/0 11 ? 00:00:00 khubd	
13 ? 00:00:00 kseriod 63 ? 00:00:00 pdflush	
63 ? 00:00:00 pdf lush 64 ? 00:00:00 pdf lush 65 ? 00:00:00 kswapd0	
65 ? 00:00:00 kswapd0 66 ? 00:00:00 aio/0	
237 ? 00:00:00 scsi eh 0	
238 ? 00:00:00 usb-storage 261 ? 00:00:00 kjournald	
406 ? 00:00:00 metalog	
407 ? 00:00:00 metalog 447 ? 00:00:00 lan2pio	
451 ? 00:00:00 avahi-autoipd	
454 ? 00:00:00 avahi-autoipd 462 ? 00:00:10 lighttpd	
472 ? 00:00:00 inetd	
482 ? 00:00:00 sshd 488 ? 00:00:00 cron	
496 ttv1 00:00:00 gettv	
497 ttýS0 00:00:00 gettý 510 ? 00:00:00 mgmtd	
1781 ? 00:00:00 in.telnetd	
1782 pts/0 00:00:00 login 1783 pts/0 00:00:00 bash	
1788 ? 00:00:00 mbserver	
1789 pts/0 00:00:00 ps emblinux:~~#	
	-1
4	



• 2. Step: Make sure that your ARCHOS 5 Internet Tablet WiFi interface and your DNP/2486 Ethernet LAN interface are connected within the same TCP/IP network (e.g. within the IP address range 192.168.0.x). The following picture shows a typical network configuration.



• **3. Step**: Please run the Android web browser on your ARCHOS 5 Internet Tablet and access the DNP/2486 Modbus-TCP CGI client with the following URI:

http://192.168.0.126/imbclient.htm

Then select the *Demo* button within the Android browser window. This brings you to a web page with some controls for each PIO Port A LED PA0 to PA7 on the DNP/EVA11-SV1 evaluation board. Please use these controls to turn the LEDs on and off.

ModBu	ModBus Demo	
Output ports control		
Port A0		ON
Port A1		ON
Port A2		OFF
Port A3		ON
Port A4		OFF
Port A5		ON
Port A6		OFF
Port A7		ON

Please note: The Modbus server and client code for the DNP/2486 MAX-Linux is based on the original pre-tested Modbus TCP Toolkit code of the Modbus organization. This means the DNP/2486 implementation is 100%-compatible to the Modbus TCP protocol specification.

Copyright notice: This product includes software developed by the Modbus Organization, Inc and its suppliers. Copyright © 2004 – 2010 The Modbus Organization, Inc. All rights reserved.

That's all.