

Ethernet

AN0032 - Application Note

Introduction

This application note implements an embedded http web server on the EFM32. The ethernet PHY is implement with an Asix AX88796C Ethernet Controller.

This application note includes:

- This PDF document
- Source files (zip)
 - Example C-code
 - Multiple IDE projects



















1 Introduction

Ethernet is a family of frame-based machine networking technologies for local area networks (LAN) that defines wiring and signaling standards for the Physical Layer (PHY) of the OSI networking model (see below) as well as a common addressing format and a variety of Medium Access Control (MAC) procedures at the lower part of the Data Link Layer. Ethernet is standardized under the name IEEE 802.3.

Embedded Ethernet is generally a chip- or chipset-level implementation of the Ethernet networking standard. By embedding Ethernet into a device, it becomes endowed with the capacity to communicate remotely via the existing Internet infrastructure, without using a computer. The device can be setup as a web server and the user can interact with much of its functionality though a web page, thus operations such as reading local inputs or communication packets, actuating local outputs, reading the hardware states, etc. can all be performed remotely.

This very long distance machine-to-machine or human-to-machine communication facility which does not require the deployment of specific infrastructure has made Embedded Ethernet the most appealing remote control or monitoring solution for a wide variety of market segments, from Industrial/Home Automation to Medical/Scientific Equipment, Security Systems, remote media transfer and many others.



2 Ethernet Stack Structure

The Open Systems Interconnection model (OSI model) is a product of the Open Systems Interconnection effort at the International Organization for Standardization. It is a method of dividing a communication system into functional layers, where a layer is a collection of similar functions that provide services only to the layer above it and receives services only from the layer below it.

The following table describes the standard OSI model and, at the rightmost column, (only several of) the corresponding typical Internet protocols per each layer.

Table 2.1. OSI Model

OSI Model			Function		
	Data Unit	Layer	Description	Protocols	
	Data	7. Application	Network process to application	DHCP, HTTP, SNMP, SMTP, DNS, FTP	
Host layers		6. Presentation	Data representation, ecryption and decryption, convert machine dependent data to machine independent data	SSL (when encryption is used)	
		5. Session	Interhost communication	Sockets, session establishment in TCP	
	Segments	4. Transport	End-to-end connections and reliability, flow control	TCP, UDP	
	Packet	3. Network	Path determination and logical addressing	IP (IPv4, IPv6)	
Media layers	Frame	2. Data Link	Physical addressing	IEEE 802.3, ARP	
	Bit	1. Physical	Media, signal and binary transmission	IEE 802.3	



3 The LightWeight IP Stack

IwIP (or LightWeight IP) is a low footprint implementation of the TCP/IP protocol suite that was originally written by Adam Dunkels of the Swedish Institute of Computer Science and now is being actively developed by a team of developers distributed world-wide. Since its release, IwIP has spurred a lot of interest and is today being used in many commercial products. IwIP has been ported to several platforms and operating systems and can be run either with or without an underlying OS, which makes it particularly attractive for resource constrained embedded microcontroller systems.

The focus of the lwIP TCP/IP implementation is to reduce the RAM usage while still having a full scale TCP. This makes lwIP suitable for use in embedded systems with several tens of kilobytes of free RAM and room for around 40 kilobytes of code space (Flash). lwIP features:

- IP (Internet Protocol) including packet forwarding over multiple network interfaces
- ICMP (Internet Control Message Protocol) for network maintenance and debugging
- UDP (User Datagram Protocol) for datagram data
- TCP (Transmission Control Protocol) with congestion control, RTT estimation 'and fast recovery/fast retransmit
- Specialized no-copy API for enhanced performance
- · Optional Berkeley socket API

lwIP is freely available (under a BSD-style license) in C source code format and can be downloaded from the development homepage http://savannah.nongnu.org/projects/lwip/



4 The AX88796C Ethernet controller and hardware fixture description

ASIX's AX88796C is an SPI Ethernet controller featuring low power, a low pin count and variable voltage I/Os for Embedded and Industrial Ethernet applications. The AX88796C supports two types of interface:

- An 8/16-bit SRAM-like or Address-Data Multiplex host interface with variable voltage I/O (1.8/2.5/3.3V), providing a glueless connection to common or high-end MCUs
- An alternative high speed SPI slave interface for MCUs with SPI master for simplifying host interface connection The SPI slave interface supports SPI timing mode 0 and 3, up to 40MHz of SPICLK, variable voltage I/O and programmable driving strength (8/16 mA)

The AX88796C integrates on-chip Fast Ethernet MAC and PHY, which is IEEE 802.3/802.3u 10BASE-T/100BASE-TX compatible, and 14KB of embedded SRAM for packet buffering to accommodate high bandwidth applications. The AX88796C offers a wide array of features including support for advanced power management, high performance data transfer on host interface, IPv4/IPv6 checksum offload engine, HP Auto-MDIX, and IEEE 802.3x and back-pressure flow control. The small form factor of 64-pin LQFP package helps reduce the overall PCB space. The programming of AX88796C is simple, thus the users can easily port the software drivers to many embedded systems very quickly.

The chip supports:

- An optional Ready signal as flow control for SPI packet RX/TX
- IPv4/IPv6 packet Checksum Offload Engine to reduce CPU loading, including IPv4 IP/TCP/UDP/ ICMP/IGMP and IPv6 TCP/UDP/ICMPv6 checksum generation & check
- VLAN matching filter
- Twisted pair crossover detection and correction (HP Auto-MDIX)
- Full duplex with IEEE 802.3x flow control and half duplex operation with back-pressure flow control
- Auto-polling function
- 10/100Mbps N-way Auto-negotiation operation
- An optional EEPROM interface to store MAC address and exhibits various Advanced Power Management features

For more information, please use the chip datasheet from the respective manufacturer (www.asix.com.tw).

The present application note hardware fixture uses as a reference hardware item the AX88796C SMDK2440 board available from ASIX. External interface pins are available via headers (Figure 4.1 (p. 6)) to connect to any type of hardware. Please consult the manufacturer specifications for more information.



Figure 4.1. AX88796C



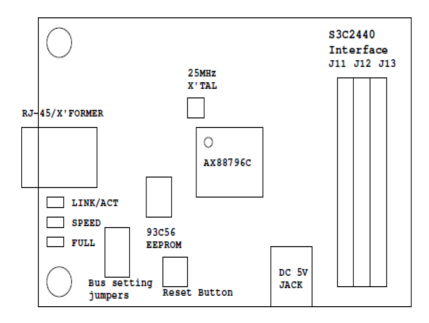
AX88796C SMDK2440 board Front side



AX88796C SMDK2440 board Back side

Figure 4.2 (p. 6) depicts the layout of the major components on the ASIX development board:

Figure 4.2. AX88796C layout



The connectivity between the ASIX development board and the EFM32 STK is achieved following the connections described in the following table:

Table 4.1. Pin Connections

EFM32G890F128	STK expansion header pin	Function	AX88796C board header	Pin	Function
-	18	USB 5V	J11	31	V _{cc}
-	1	GND	J13	1	GND



EFM32G890F128	STK expansion header pin	Function	AX88796C board header	Pin	Function
PD0	4	SPI_TX	J13	2	SD0/S MOSI
PD1	6	SPI_RX	J13	3	SD1/S MISO
PD2	8	SPI_CLK	J12	34	S CLK0
PD3	10	SPI_CS	J11	2	CSN/SS0
PD4	12	RESET	J11	30	RESETN
PB12	13	INT	J11	18	IRQ

The USB 5V connection is optional and should only be used if the user wants to power the ASIX board using the STK. The board can also be supplied using a 5V regulated supply connected to the DC 5V JACK (Figure 4.2 (p. 6)). To select between these two supplies jumper J4 should be placed as described in Table 4.2 (p. 7). The Vmcu power line can also be used to supply the board instead of the USB 5V but it is recommended to use the USB 5V for higher current sourcing.

Additionally, on the ASIX development board, suitable 4.7 KOhm resistors should be assembled in the R22, R1, R2 and R26 positions to ensure pulling the SPI bus signals high when inactive.

Table 4.2. Jumper Configuration

Jumper	Position
J2	1-2
J3	1-2
J4	not mounted
J5	1-2 closed and 3-4 open
J6	1-2 for DC_JACK supply or 2-3 for USB 5V supply
J8	1-2
J9	1-2



5 EFM32 Implementation

This example application demonstrates the operation of the EFM32G890F128 running the leIP TCP/IP stack and connecting to the AX88796C Ethernet controller. The project can be configured to use Static IP or DHCP. It implements a minimal embedded http web server which serves a web page displaying the current EFM MCU temperature and number of times the page was refreshed (the page is being automatically refreshed every 5 seconds).

In order to run the example code, follow the next steps:

- 1. Connect the EFM32-Gxxx-STK
- 2. Compile and build the project code
- 3. Download the code in the MCU
- 4. Start the application
- 5. Run the example by typing the board's IP in a web browser. The board will serve a web page (Figure 5.1 (p. 8))

Figure 5.1. Web Page



The "number of times this page was refreshed" counter will increment automatically every 5 seconds.

The software can be configured to use either static IP or DCHP where it needs to be connected to a DHCP server to provide an IP address. To select between them the LWIP_DHCP define in lwipopts.h should be used. Depending on the value of this macro the IP configuration function (lwIPInit(const unsigned char *pucMAC, unsigned long ulIPAddr, unsigned long ulNetMask, unsigned long ulGWAddr, unsigned long ulIPMode)) will be called with different parameters on main.

The IP address will be shown in the STK LCD. Since there are not enough characters to show the full IP address it cycles between the 4 IP fields showing them on the top right corner of the LCD while an X marks which IP field the number corresponds to (Figure 5.2 (p. 9)).



Figure 5.2. IP on LCD



In the example shown in Figure 5.2 (p. 9) the IP is 192.168.79.128.



6 Revision History

6.1 Revision 1.09

2014-05-07

Updated example code to CMSIS 3.20.5

Changed to Silicon Labs license on code examples

6.2 Revision 1.08

2013-10-14

New cover layout

6.3 Revision 1.07

2013-05-08

Fixed USART ROUTE reset bug in spi.c.

6.4 Revision 1.06

2012-11-12

Adapted software projects to new kit-driver and bsp structure.

6.5 Revision 1.05

2012-04-20

Adapted software projects to new peripheral library naming and CMSIS_V3.

6.6 Revision 1.04

2011-10-21

Updated IDE project paths with new kits directory.

6.7 Revision 1.03

2011-05-18

Updated projects to align with new bsp version.

6.8 Revision 1.02

2011-05-16

Small code update

6.9 Revision 1.01

2011-05-05



Corrected wrong ASIX part numbers

6.10 Revision 1.00

2011-04-14

Initial revision.



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