Web Server & Send Email Appliance Implementation with Ethernet as the Physical Layer

SCENIX

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1.0 Introduction

This Application Note describes the implementation of a TCP/IP networking stack over the 10BaseT ethernet using an external ethernet interface device and the SX52BD communications controller. Scenix has created an evaluation kit for demonstrating the Scenix Internet connectivity networking stack. The kit contains a demonstration/evaluation board, the SX source code, and documentation on how to use/customize the stack using the built-in Application Programming Interface (API).

For information on setting up and running the SX Ethernet demo board, please refer to the iSX Ethernet Board User's Guide.

2.0 Quick Tutorial on Internet Networking

2.1 TCP/IP

The term "TCP/IP" is commonly used whenever the topic of Internet communications are discussed. Indeed, "TCP/IP" here refers to a whole suite of networking protocols, with the core building blocks being the IP and TCP protocols. The point to keep in mind here is that TCP/IP can be used to imply one of two things – the first, and more common interpretation, is that it is a collection of all standard networking protocols used for communicating on the Internet, and the second, and less common interpretation, that of the TCP protocol and IP protocol exclusively.

2.2 Packet-Based vs. Stream-Based

Fundamentally, at its core, the Internet is a packet-based network. Thus everything that flows through it has to ultimately be split into discrete packets, of data and headers, which may vary in size. Often, application programmers prefer to deal with stream-based data transfer mechanisms, which is an essentially open-ended form of communication in that the amount of data that can be transmitted is non-finite. Stream-based mechanisms often have a push-mechanism too, which is a way to 'hurry' some section of data along to its destination.

The UDP protocol is an example of a packet-based protocol. TCP is an example of a stream-based protocol. Knowing this will help you determine which type of network transport layer is suitable for your application

2.3 Ethernet

Ethernet is a shared-bus multiple-access with collisiondetection communication scheme. Ethernet is defined broadly enough that it supports several physical media types. The media type used in this implementation is 10BaseT, commonly known as twisted-pair.

With Ethernet, it is important to understand the difference between a logical node address and a physical node address. A physical node address in Ethernet is a guaranteed unique 48-bit number that is assigned to every Ethernet terminal interface manufactured. A logical node address is the address that networking protocols use when directing packets. It allows a many-to-one mapping of physical addresses to a logical address. The Internet world uses "IP Address" for its logical addressing. This is a 32-bit number (commonly expressed as "w.x.y.z").

Ethernet is a best-attempt delivery network. In other words, the network will try its best to deliver a packet, once sent, to its destination. It is not a guaranteed delivery network, which means that additional software is required to ensure a reliable packet delivery or stream transport service. Furthermore, Ethernet does not guarantee in-order delivery of packets, once sent.

Ethernet is a packet-switched network. The term 'frame' is used to refer to a packet of data in Ethernet. An Ethernet frame must be at least 64 bytes in length, and no more than 1518 bytes.

To ensure data integrity (i.e. to provide error-checking, but not error-correction), Ethernet frames are constructed with a 32-bit CRC. Ethernet interfaces, when receiving Ethernet frames, are required to check the CRC field and discard (usually) the frame should the CRC not match.

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2.4 iSX Ethernet Stack

One can think of TCP/IP software as a being built up of four levels of abstraction.

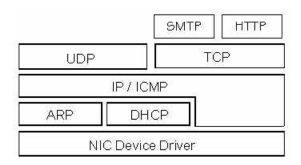


Figure2-1. iSX Ethernet Stack

At the bottom, the *Physical* layer, is the software that is specific to the physical media being used to transport the IP packets.

Above this is the *Internet* layer, which implements the protocols to enable packets to be routed from one node to another on the Internet, as well as communications test and diagnostic services.

The next layer is the *Transport* protocols layer. This layer is responsible for end-to-end communication between application programs. The protocols implemented in this layer allow multiple connections to be established by multiple application programs. These protocols can regulate the flow of data, ensure data integrity, establish and tear-down connections.

Up to this point, all the layers discussed are generally implemented by the Operating System running on the host. This is so that software developers need not reinvent the wheel when they need to communicate information across a network. Along these lines, the iSX stack provides for the same infrastructure for thin, resourcescarce, embedded devices.

Finally, capping the stack, is the Applications layer. Software at this level does not need to worry about the mechanics of how information is transported from one machine on the Internet to another. At the same time, applications are guaranteed that whatever information they want to communicate will be transported over LANs and WANs, including the globe-spanning Internet. Application layer software may implement standard services (e.g. DNS, FTP, SMTP, HTTP, etc.), or they may be proprietary customized applications whose audience is restricted to the same applications running on other hosts.

2.5 ARP

The Address Resolution Protocol (ARP) allows the dynamic mapping of logical addresses to physical addresses.

As discussed in section 2.3, Ethernet physical interface supports a unique 48-bit address. However, for efficient routing of packets, the IP networks use a 32-bit logical address. This is a hierarchical addressing scheme as it allows individual nodes to be part of a subnet, which in turn can be subsumed into a larger subnet. The Ethernet specification is independent of the logical addressing scheme used. The delivery of all Ethernet frames is specified exclusively by Ethernet physical addresses.

ARP, hence, is the bridge that maps IP addresses to physical addresses. It provides the mechanism by which a node can transmit an IP packet to a destination, whose IP address is all that is known, over an Ethernet network.

2.6 IP Datagrams

A datagram is a packet of actual data combined with a packet header. *All* Internet communication travels in the form of IP datagrams. They are the common mail pouches of the Internet world. Hence it is important to understand the role of IP, which is described next.

2.7 IP/ICMP

IP stands for Internet Protocol. It is the common denominator of the entire TCP/IP suite of protocols. The IP protocol assumes an unreliable, best-effort, connectionless packet delivery system, which is exactly what Ethernet provides.

Let us describe each of the above terms in more detail.

By *unreliable*, it is meant that a sent packet is not guaranteed to reach its destination, even if the destination is reachable. There are several reasons why a packet may not reach its destination:

- 1. It was corrupted en-route and discarded at some point,
- 2. The destination node is not connected to the network.
- 3. The network routing tables were incorrect thus the network does not know how to deliver the packet.
- 4. Network congestion has forced a router somewhere en-route to drop the packet.

Best-effort, means that the network always tries its best, given what it knows, to deliver the packet.

Connectionless, implies that there is no handshaking involved between the sender and the recipient(s) prior to the packet being sent. Senders are at liberty to send whenever they wish, subject of course to their getting time on the Ethernet, which is a shared-bus network.

Packet, implies that all data that traverses an IP network have to be of finite size, and accompanied by a header. IP packets are allowed to be fragmented by the network as the packet traverses the network. However, the SX-Stack does not accept fragmented packets, since it does not do packet reconstruction.

2.8 DHCP

Dynamic Host Configuration Protocol (DHCP) allows the use of the client-server paradigm for host machines to dynamically bootstrap, as well as configure, themselves when placed in a networked environment. Often used for its ability to dynamically assign scarce IP addresses to networked devices upon startup, DHCP is however not restricted to that, as it has the capability to configure server address, router address and any number of vendor-specific configuration parameters.

For DHCP to work, there must be both a client (such as the iSX) as well as a server(s). The client does not need to know the IP address of the server, as it will discover it for itself. The server(s) will offer an IP address to the client on request. Some servers allocate limited-time leases on IP addresses, which means the client will need to periodically renew its lease on its IP address.

2.9 UDP

The User Datagram Protocol (UDP) allows applications to send packets of data across the network to each other. It can also be used to broadcast data to multiple nodes. UDP is a *unreliable*, *connectionless* delivery service (see section 2.7).

UDP packets may be lost in the network and may arrive out of order with other sent UDP packets. However, UDP packets are checked for data integrity; so if they are received, it is safe to assume the data contained within is good.

To send a UDP packet to a destination application, the source application must know both the IP address of the destination host, as well as the port number of the destination application.

2.10 TCP

The Transmission Control Protocol (TCP) has become the protocol of choice for many applications because it allows for *connection-based*, *reliable* transport of data across an unreliable network. It does this at the cost of throughput, latency and bandwidth utilization.

Like UDP, TCP achieves multiplexing through the use of source and destination ports. A TCP 'connection' is defined to be a communication channel established between two 'end-points'. An 'end-point' is defined to be a unique combination of both an IP address and a port number.

Before a single byte can be transmitted using TCP, a connection has to be set up between end-points. This is typically done using a three-way handshake involving the transmission of three TCP packets. The TCP protocol takes care of data sequencing, re-transmissions and data-checking.

It is important to understand that TCP is based on a client-server paradigm. This does not mean that one transmits exclusively while the other receives only. The 'client' is the application which *initiates* the connection with the 'server'. To achieve that, the TCP protocol allows server applications to do a *passive-open*, which means listening on that port and accepting connections to it, while allowing client applications to do an *active-open*, which initiates the connection. This current Scenix TCP/IP stack software supports two TCP connections. Either connection may be established through a *passive-open* or an *active-open*.

2.11 HTTP

The Hypertext Transfer Protocol is used to transfer images and text to web browsers. A web browser contacts a web server such as implemented on the Ethernet demo board. The web browser requests a certain method of information transfer. To retrieve information from the web server the method is "get". To submit information to a program on a web server the method is "post" or "put". In the case of get, the web server will send the requested resource such as a .htm file via the TCP protocol to the web browser. The post method is used to submit information to a program on a web server such as found on input fields on some web pages. The information can be used to control devices or to more commonly generate html files on the fly to send back to the requester such as found in search engines sending back the results of a search.

2.12 SMTP

The Simple Mail Transfer Protocol is used to send email to a SMTP server. The sending program is called the send client. A send client sends email to a recipient via a SMTP server who receives the email message. A recipient will have another email client program such as Outlook Express that will retrieve email from a mail server via the Post Office Protocol.

The SMTP protocol is a command response type protocol and uses TCP as its message carrier.

3.0 Application Programming Interface (API)

3.1 UDP Functions

3.1.1 UDPAppInit()

Application UDP Initialization code. This function is called automatically once by the stack during startup.

INPUT: none

OUTPUT: none

3.1.2 UDPAppProcPktIn()

 $\label{eq:application} Application Incoming UDP packet handler. This function is called whenever an application (matches udpRxDestPortxSB) packet is received. The application can call NICReadAgain() to extract sequentially extract each byte of the <data> field in the UDP packet. \\$

INPUT: {udpRxDataLenMSB,udpRxDataLenLSB} = number of bytes in UDP <data>

 $\{udpRxSrcPortMSB, udpRxSrcPortLSB\} = UDP < \!\! source_port \!\! >$

OUTPUT: none

3.1.3 UDPStartPktOut()

Starts an outgoing UDP packet by constructing an IP and UDP packet header.

INPUT: {remoteIP0-3} = destination IP addr for UDP pkt

{udpTxSrcPortMSB,udpTxSrcPortLSB} = UDP Source Port

{udpTxDestPortMSB,udpTxDestPortLSB} = UDP Destination Port

{udpTxDataLenMSB,udpTxDataLenLSB} = UDP Data Length (just data)

OUTPUT: none

3.1.4 UDPEndPktOut()

Wraps up and transmits the UDP packet. INPUT: none OUTPUT: none

3.1.5 NICReadAgain()

Call this function to extract, one byte at a time, the data encapsulated in the UDP packet This function should be called within UDPAppProcPktIn(). INPUT: none

OUTPUT: w = byte read

3.1.6 NICWriteAgain()

Call this function to write, on byte at a time, the data to be sent in a UDP packet. This function should be called after calling UDPStartPktOut(), and before calling UDPEndPktOut().

INPUT: w = byte to be written

OUTPUT: none

3.2 UDP Variables

3.2.1 remotelP[3:0]

Destination IP address of outgoing packet, as well as, Source IP address of incoming packet.

3.2.2 myIP[3:0]

Source IP address of outgoing packet, as well as, filter for Destination IP address of incoming packets. This is usually set to the IP address assigned to the SX.

3.2.3 UDPRxSrcPortMSB, UDPRxSrcPortLSB

Source UDP Port number of incoming packet.

3.2.4 UDPRxDestPortMSB, UDPRxDestPortLSB

Filter for Destination Port number of incoming UDP packets.

3.2.5 UDPRxDataLenMSB, UDPRxDataLenLSB

Length, in bytes, of the data field of incoming UDP packet.

3.2.6 UDPTxSrcPortMSB, UDPTxSrcPortLSB

Source UDP Port number of outgoing packet.

3.2.7 UDPTxDestPortMSB, UDPTxDestPortLSB

Destination UDP Port number of outgoing packet.

3.2.8 UDPTxDataLenMSB, UDPTxDataLenLSB

Length, in bytes, of the data field of incoming UDP packet.

3.3 TCP Functions

3.3.1 TCPApp1Init()

TCP application no. 1 initialization code. Called repeatedly as long as TCP connection no. 1 state is closed.

INPUT: none OUTPUT: none

3.3.2 TCPApp2Init()

TCP application no. 2 initialization code. Called repeatedly as long as TCP connection no. 2 state is closed. INPUT: none

OUTPUT: none

3.3.3 TCPAppTxBytes()

Called before transmitting a TCP packet to see if the application has any data it wishes to send. The application cannot send more than TCP_SEG_SIZE (1400) bytes at one go.

INPUT: none

OUTPUT: {tcp1UnAckMSB,tcp1UnAckLSB} = number of bytes to transmit on tcp connection no.1 or

{tcp2UnAckMSB,tcp2UnAckLSB} = number of bytes to transmit on tcp connection no.2

3.3.4 TCPAppRxBytes()

Indicator to the application that a packet has been received and that TCPAppRxByte is about to be called as many times as they are bytes of data. INPUT: {tcpAppRxBytesMSB,tcpAppRxBytesLSB} = number of received data bytes

OUTPUT: none

3.3.5 TCPAppTxData()

This routine is called once for each byte the application has says it wishes to transmit. INPUT: none

OUTPUT: w = data byte to transmit

3.3.6 TCPAppRxData()

Called once for each byte received in a packet. INPUT: w = received data byte OUTPUT: none

3.3.7 TCPAppTxDone()

This is called following the last call to TCPAppTxData(). It signifies the transmitted data has successfully reached the remote host. INPUT: none

OUTPUT: none

3.3.8 TCPAppRxDone()

This is called following the last call to TCPAppRxData(). It signifies the end of the received packet. INPUT: none OUTPUT: none

3.3.9 TCPAppPassiveOpen()

Do a passive open. For example, listen for connections on a given port. INPUT: {tcb1LocalPortMSB, tcb1LocalPortLSB} = TCP port to listen on for TCP connection no. 1 or {tcb2LocalPortMSB, tcb2LocalPortLSB} = TCP port to listen on for TCP connection no. 2 OUTPUT: none

3.3.10 TCPAppActiveOpen()

For example, initiate a connect to a remote TCP. INPUT: {tcb1LocalPortMSB, tcb1LocalPortLSB} = TCP port to listen on for TCP connection no. 1 or {tcb2LocalPortMSB, tcb1LocalPortLSB} = TCP port to listen on for TCP connection no. 2 {tcb1RemotePortMSB, tcb1RemotePortLSB} = remote TCP port to establish connection with on TCP connection no. 1 or {tcb2RemotePortMSB, tcb2RemotePortLSB} = remote TCP port to establish connection with on TCP connection no. 2 {sock1RemoteIP3-0} = remote IP address for TCP connection no. 1 {sock2RemoteIP3-0} = remote IP address for TCP connection no. 2 OUTPUT: none

3.3.11 TCPAppClose()

Force the current connection to close. INPUT: none OUTPUT: none

3.4 Variables

3.4.1 sock1RemotelP[3:0], sock2RemotelP[3:0]

IP address of remote end-point for which a TCP connection has been, or is to be, established.

3.4.2 myIP[3:0]

IP address of local end-point. This is usually set to the IP address assigned to the SX.

3.4.3 tcb1LocalPortMSB, tcb1LocalPortLSB, tcb2LocalPortMSB, tcb2LocalPortLSB

Local TCP port number for each connection. A TCP connection 'end-point' is specified by the unique pair comprising of the node's IP address, as well as a socket, or 'port' number.

3.4.4 tcb1RemotePortMSB, tcb1RemotePortLSB, tcb2RemotePortMSB, tcb2RemotePortLSB

Remote TCP port number for each connection. A TCP connection 'end-point' is specified by the unique pair comprising of the node's IP address, as well as a socket, or 'port' number.

3.5 SMTP functions

3.5.1 _senderDomainName

Contains the send email client's domain name. Example: If the Ethernet board's email address is eSX@acme.com, the sender's domain name is acme.com.

3.5.2 _mailFrom

Contains the sender's name. Example: If the Ethernet board's email address is eSX@acme.com, the sender's name is eSX.

3.5.3 _mailTo

Contains the recipient's email address. Example: If the Ethernet board sends an email to joe@demo.sx, the recipient's email address is joe@demo.sx

3.5.4 _mailData

Contains the data of the email message.

3.6 Variables

3.6.1 SMTP_SERVER_IP[3:0]

IP address of the SMTP server to be contacted when sending email. Example: If the SMTP server's IP address is 168.75.232.39, SMTP_SERVER_IP3=168, SMTP_SERVER_IP2=75, SMTP_SERVER_IP1=232, SMTP_SERVER_IP0=39

3.6.2 smtpState

Contains the current state of the SMTP state machine. Must be set equal to SMTP_CONNECT to start the state machine to send an email.

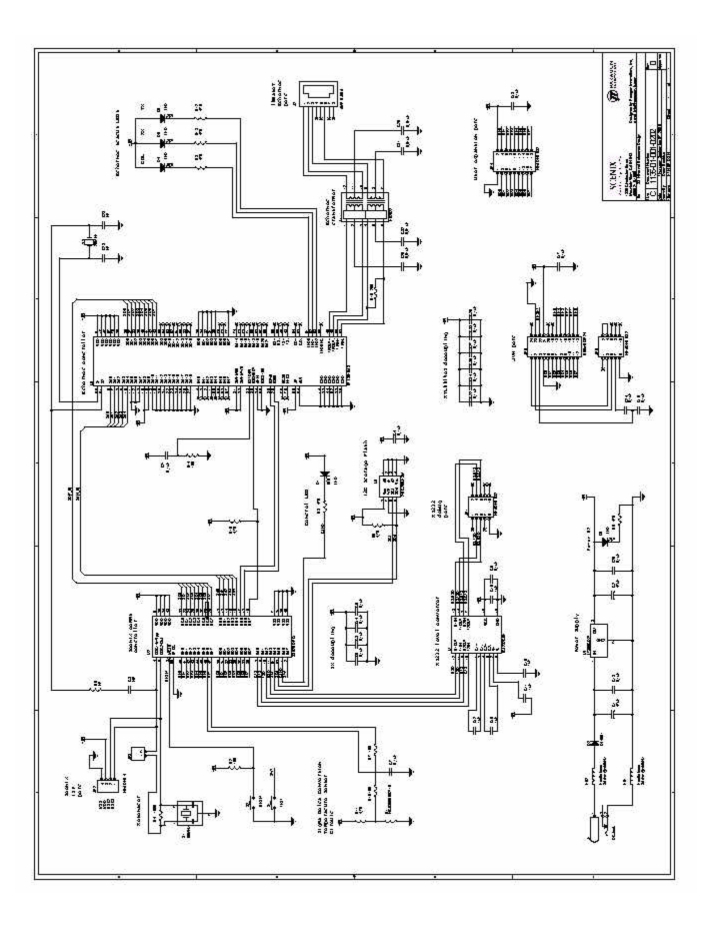
3.6.3 flags3.SMTP_OK

A flag that indicates if the SMTP state machine finished successfully (email accepted by remote SMTP server). Equals 1 if successful or 0 if error encountered.

Appendix A: SX Ethernet Demo Board Schematic

Following is the description of the key elements of the schematic:

- The frequency of X1, the crystal/resonator, can be changed by the user, since the TCP/IP protocol stack is non-real time and operates almost exclusively in the mainline context. Of course, certain restrictions apply. For example, the receive buffer on the NIC should not be allowed to overflow, or packets will be lost.
- R5 and C3 can be loaded in lieu of X1 for cost-reduction (will reduce SX speed to 20MIPS).
- The supplied code will only work with SX52 Revision 2.x silicon (the production-release version).
- Whilst the supplied reference design demonstration code works with the prescribed I/O pinouts, in general, the I/O pinouts can be changed with little modification to the code.
- Some components in the reference design are only used for demonstration purposes, please see the Bill-of-Materials section for a list of the core components.
- Connectors J4, J5, and J6 are for future expansion.
- U3 is a 32KB I²C Serial EEPROM, and is used for storing web data only. Thus, users who do not need HTTP need not have this component in their design.
- U1 (and associated components) and J1 are used for reprogramming the Serial EEPROM (U3).
- R1, R7, R10, R11 and C7 implement a temperature sensor, which will provide real-time data to be displayed on a dynamic web-page for demonstration purposes.
- D1, R3 and S1 are for demonstration purposes only.
- The reference design hardcodes the 48-bit Ethernet physical address in the SX, which is FLASH-reprogrammable. The user can also store the physical address in a separate configuration device by attaching a 9346 Serial 1k-bit EE-PROM to BD[5:7] on U5. Refer to Sect. 6.3 of the RTL8019AS datasheet for more information.
- JP2 is the In-System-Programming (ISP) header. The SX can be (re)programmed using just the OSC1 and OSC2 pins.
- For more information on U5, visit http://www.realtek.com.tw/cn . For information on ordering or pricing on U5, visit http://www.realtek.com.tw/cn . For information on ordering or pricing on U5, visit http://www.realtek.com.tw/cn . For information on ordering or pricing on U5, visit http://www.realtek.com .
- For more information on T1, visit http://www.bothhandusa.com/datasheets/filters/filters.htm .
- · For information on ordering or pricing on X1, visit <u>http://www.murata.com/murata/murata.nsf/pages/sales/#salesreps</u>.



Appendix B: Bill of Material

The reference designators highlighted in bold are components either used only for demonstration purposes, or whose use is optional.

No	Qty	Ref	Val	Description	Part no
1	2	C1,2	47uF 25V	Electrolytic capacitor	Panasonic: ECE-V1EA470UP
2	5	C10-12,15,16	1uF 16V	Ceramic capacitor SMT0805	Panasonic: ECJ-2VF1C105Z
3	1	C13	0.1uF 50V	Ceramic capacitor SMT0805	Panasonic: ECJ-2YB1H104K
4	4	C 3 ,25,26,31,32	0.01uF	Ceramic capacitor SMT1206	Panasonic: ECU-V1H103KBM
5	19	C4-9,14, 17- 22,24 ,27,29,30	0.1uF 16V	Ceramic capacitor SMT0603	Panasonic: ECJ-1VB1C104K
6	1	D1	-	Orange LED	Panasonic: LNJ808R8ERA
7	1	D2	1A 50V	Rectifier diode MELF	Diodes Inc: DL4001
8	2	D 3 ,4	-	Red LED	Panasonic: LNJ208R8ARA
9	1	D5	-	Green LED	Panasonic: LNJ308G8TRA
10	1	D6	-	Amber LED	Panasonic: LNJ408K8ZRA
11	2	FB1,2	39 ohm	Ferrite bead SMT0805	Panasonic: EXC-ML20A390U
12	1	J1	-	2.0mm Power jack SMT	Cui Stack: PJ-002A
13	1	J2	-	Modular connector	AMP: 520426-4
14	2	JP1,6	-	10pin dual row male header	Digikey: S2012-05-ND
15	1	JP2	-	4pin single row male header	Digikey: S1012-04-ND
16	1	JP3	-	2pin single row male header	Digikey: S1012-02-ND
17	1	JP4	-	18pin dual row male header	Digikey: S2012-09-ND
18	1	R1	5K	NTC thermistor SMT0805	Thermometrics: NC0805R502T10
19	1	R16	200 ohm 5%	Carbon film resistor SMT0603	Panasonic: ERJ-3GSYJ201V
20	4	R2,7,10,14	10K 5%	Carbon film resistor SMT0603	Panasonic: ERJ-3GSYJ103V
21	5	R3, 5 ,8,9,12,13	470 ohm 5%	Carbon film resistor SMT0603	Panasonic: ERJ-3GSYJ471V
22	1	R4	100K 5%	Carbon film resistor SMT0603	Panasonic: ERJ-3GSYJ104V
23	3	R6,11,15	4.7K 5%	Carbon film resistor SMT0603	Panasonic: ERJ-3GSYJ472V
24	2	S1,2	-	Tact switch	Omron: B3S-1002
25	1	T1	-	Filter transformer	Bothhand: FB2022
26	1	U1	-	5V RS232 transceiver SOIC16	Intersil: ICL232CBE
27	1	U2	-	Comms controller PQFP52	Scenix: SX52BD/PQ
28	1	U3	32Kx8	Serial EEPROM SOIC8	Microchip: 24LC256-I/SM
29	1	U4	5V 1A	Voltage regulator D^2PAK	ST: L7805CD2T
30	1	U5	-	Ethernet controller QFP100-14	Realtek: RTL8019AS
31	1	X1	50MHz	Ceramic resonator	Murata: CSTCV50.00MXJ0H3
32	1	X2	20MHz	Crystal CSM-7	ECS: ECS-200-20-5P

Appendix C: References

- 1. AN23: PPP/UDP Virtual Peripheral Implementation [Scenix]
- 2. AN27: TCP Virtual Peripheral Implementation [Scenix]
- 3. AN25: HTTP Virtual Peripheral Implementation [Scenix]
- 4. RTL8019 Datasheet [Realtek]
- 5. RTL8019AS Datasheet [Realtek]
- 6. DP83905 Datasheet [National Semiconductor]
- 7. Internetworking with TCP/IP Volume I, 3rd Edition [Douglas E. Comer]
- 8. RFC1533: DHCP Options
- 9. RFC1541: DHCP
- 10.RFC791: IP
- 11.RFC792: ICMP
- 12.RFC793: TCP
- 13.RFC951: BOOTP
- 14.RFC768: UDP

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