



Internet Connectivity with HCS12 16-bit Microcontroller using the ACP Reference Design

Designer Reference Manual

# M68HC12 Microcontrollers

DRM049 Rev. 0, 09/2003

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# Internet Connectivity with HCS12 16-bit Microcontroller using the ACP Reference Design

**Designer Reference Manual — Rev 0** 

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# Section 1. emBetter — A Short Overview

#### 1.1 Protocol Suite

The emBetter protocol suite contains the following modules (see Figure 1-1. emBetter Protocol Suite):

Application layer

- HTTP-web server (also for dialup)
- TFTP file server
- SMTP mail client
- UDP-Client for portal-based solutions

#### Transport Layer

- Transport Control Protocol (TCP)
- User Datagram Protocol (UDP)

#### Network Layer

- Internet Protocol (IP)
- Internet Control Message Protocol (ICMP)

#### Net-to-Host-Layer

- Point-to-Point-Protocol (PPP)
- Generic modem drivers
- Ethernet controller drivers (for Crystal CS8900)
- Address Resolution Protocol (ARP)

## emBetter — A Short Overview

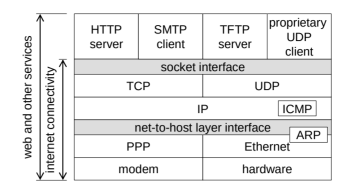


Figure 1-1. emBetter Protocol Suite

#### 1.2 Target Platforms

The emBetter protocol suite is optimized for use in 8- and 16-bit microcontrollers and is an efficient platform for internet connectivity in modular systems. The original implementation was done for a Motorola HCS12-microcontroller under Metrowerks CodeWarrior V3.0.

### 1.3 Portability

The use of pure ANSI-C and a minimum of external library functions make the emBetter protocol suite extremely portable to a variety of other compilers and microcontrollers. The fitting to the hardware is performed in one C- and one header-file, leading to a smooth design flow.

Adaption to the different instruction sets of modems is being done in a single header file.

The PPP parts of the protocol suite were tested with the German internet service providers (ISP) arcor [w1] and freenet [w3]. The connectivity with telephone based dial-in was done with PCs running Microsoft Windows 98 and Windows 2000.

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## 1.4 Modularity

The modules of the emBetter protocol suite run as independent as the protocol definition allow. The interfaces between the protocol layers follow the common winsock standard (init, open, close, read, write). Other physical layers, for example CAN or LIN, can be supported. On the higher layers, additional protocols, such as Domain Name Service or IPsec are under development. In case that a less performing target hardware is being used, the protocols and functions can be switched off before compilation. This holds true for add-in protocols, such as ICMP or SMTP.

# 1.5 Scalability

Moreover, buffer and memory sizes can be scaled for optimal use of resources and full scalability. All parameters are described in the text files of the project.

However, in the pre-defined version, the emBetter protocol suite shows extremely small code and memory size at a reasonable performance.

# 1.6 Market positioning

In order to push its availability in the market, emBetter is distributed as an open-source product. However, this applies only for the application in the alarm control panel reference design (ACPRD).

For additional features and integration of customer's application, support is performed by Steinbeis Transfer Centre for Embedded Design and Networking (STZEDN) [w3], a Design Alliance Partner of Motorola Inc.

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# Section 2. Connecting Embedded Applications to the Internet

#### 2.1 Status and Trends

Remote maintenance and control is already widely used in industrial automation and building automation and gains acceptance for many other applications, for example smart home appliances, consumer electronics, networking devices. Internet- and web-based connectivity is playing a major part in unifying network infrastructure and company information flow. It is a main stepping stone on the way to ubiquitous computing [6].

Where the Internet may have been a dedicated network for computer data exchange in its infant years, today, more and more small, non-PC based, intelligent "machines" are connected to the Network of Networks. The prognosis is that by 2005, the amount of non-PC users on the Internet will far exceed the amount of PCs! For embedded internet connectivity, various trends can be observed:

#### 2.1.1 Maturing the Products

The market for embedded internet is maturing rapidly. Being a research driven discipline for quite a while, internet protocol suites for embedded systems are widely available as stand-alone software packets or included in real-time operating systems. They are widely deployed and reliable. Performance is increased and cost is reduced as semiconductor device dimensions continue to scale.

#### 2.1.2 Maturing the Market

The market for embedded internet is rapidly following the technical advances. Maturity of the market can be identified by a broad variety of products and solutions, as well as by a fine differentiation of market

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## **Connecting Embedded Applications to the Internet**

players. However, this makes markets more complicated and inter operability is at stake.

#### 2.1.3 Embedding and Unifying Internet Connectivity and Web Services

Internet-connectivity gives access to a ubiquitous network of highest availability and reasonable performance at lowest cost. This especially holds true for target-oriented microcontroller-based embedded systems. However, connectivity infrastructure is only the starting point for inter operability and portability. A unified approach at application level (OSI level 7) is the next step. Its broad acceptance in the office and infotainment world, its flexible design and its efficient implementation makes Hypertext Transfer Protocol (HTTP) the main contender for automation and control.

#### 2.1.4 Breaking the Embedded Isolation

Inter operability is even more questioned against the background of traditional dedication of embedded solutions, when optimized software hardware co-design and cost efficiency play a major role.

However, embedded internet calls for open systems and comprehensive inter operability through all levels of communication models. A unified data flow from enterprise resource planning (ERP) and management information systems (MIS) to production planning systems (PPS) and field control is envisaged.

#### 2.1.5 Leveraging Security

If security is of high value for desktop computing, this holds true for embedded computing, where production facilities and other hardware equipment is at risk. Therefore, security has to be at its maximum.

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Connecting Embedded Applications to the Internet System Design

#### 2.2 System Design

A typical embedded internet device- may it be a highly integrated microcontroller ( $\mu$ C) or a digital signal processor (DSP) - must handle at least two tasks.

- It has to control the system, it is embedded in. This functionality often requires real-time operation of the device.
- It has to provide the internet connectivity. Therefore, a TCP/IP protocol suite has to run on the device.

This protocol usually requires a powerful processor, a complete operating system and a large amount of memory to function. Depending on the target hardware as well as the complexity of the problem, the developer has to decide whether to use an operating system. According to market analysis, more than 75% of the Embedded Applications use operating system (OS). This OS may be proprietary, free or commercial. At the time being, only few OS provide a TCP/IP protocol suite.

However, an 8 or 16 Bit Microcontroller may not have enough resources for the implementation of an operating system. No OS applications can be found in less complex applications often using small microcontrollers with strict hardware and runtime restrictions. The choice of writing standalone code is often made in order to optimize memory usage, code size and run-time behavior. Since it is written as target specific code it is often not portable to other targets.

# 2.3 Internet Connectivity

#### 2.3.1 Overview

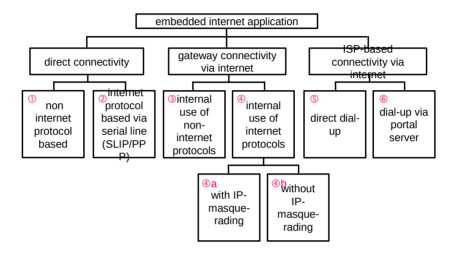
There is a good number of techniques, how to connect devices to the internet [7]. The presented solutions (see Figure 1-1. emBetter **Protocol Suite**) concern the overall architecture at data link and networking layer, but do not consider the physical layer. Depending on the implementation, the embedded device acts as client, who connects to a server when an event occurs, or it is a server that is called by remote

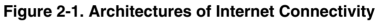
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devices in order to read the data stored by the device or to change the settings of the device.





#### 2.3.2 Direct Connectivity

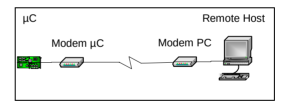


Figure 2-2. Direct Connectivity

In this solution (case 1 in Figure 2-1. Architectures of Internet Connectivity and Figure 2-2. Direct Connectivity), both communication end-points are directly connected via a telephone line. In most cases, the microcontroller acts as web server and the host computer dials to the embedded device. There are only rare cases, where the embedded device dials to the remote server. However, client connections in the presented way are comfortable for debugging purpose, but for runtime conditions, such a client is nearly not to be seen.

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In most cases of direct connectivity, there is no advantage in using standardized internet protocols and most systems work with proprietary protocols with minimum overhead. So, in proper wording, this is no internet connectivity (Table 2-1. SWOT Analysis of Direct Connectivity Without Internet Protocols).

However, the use of internet protocol (case 2 in Figure 2-1. Architectures of Internet Connectivity), brings standardization with it. This allows the use of internet based development and application tools. The simplest implementation of internet connectivity is based on serial line protocols, such as SLIP [ref] or PPP [ref]. Basic implementations are well possible with 8 Bit microcontrollers (Table 2-2. SWOT Analysis of Direct Connectivity Without Internet Protocols).

# Table 2-1. SWOT Analysis of Direct Connectivity Without Internet Protocols

Strength	Weakness
Simple to implement and debug	Alert function nearly impossible
<ul> <li>High security by unknown "address"</li> </ul>	No simultaneous connections
<ul> <li>Simple connection via µCs SCI</li> </ul>	
Opportunity	Threat
No costs for Internet Service	No use of the Internet
Provider	Only simultaneous technology transfer of the two hosts possible

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# Table 2-2. SWOT Analysis of Direct Connectivity Without InternetProtocols

Strength	Weakness	
Simple to implement and debug	Additional protocol overhead	
<ul> <li>High security by unknown "address"</li> </ul>	<ul> <li>Matching connection standards necessary</li> </ul>	
<ul> <li>Simple connection via µCs SCI</li> </ul>	Alert function nearly impossible	
<ul> <li>Use of internet based development and application tools</li> </ul>	No simultaneous connections	
Opportunity	Threat	
No costs for Internet Service     Provider	<ul> <li>No use of the Internet, just the same tools</li> </ul>	
	Only simultaneous technology     transfer of the two hosts possible	

#### 2.3.3 Gateway-based Connectivity Via Internet

#### 2.3.3.1 Overview

Internet connectivity using a gateway for the connection is very suitable for smaller devices, because a part of the functionality can be extended to this more powerful computer. Doing so allows the step-by-step implementation of the necessary protocols on the embedded device up to the final release. There are two possibilities for internal networking, either IP-conformant or other protocols.

#### 2.3.3.2 Internal use of internet protocols

The use of TCP/IP protocols on the microcontroller side allows for highest flexibility and portability. However, additional protocol overhead in the microcontroller is required. In most cases, Ethernet is used as layer-2-protocol, because its interworking with TCP/IP is proven, for example ARP, and because frame sizes show a good match. Nevertheless, the use of other protocols, such as CAN for industrial automation or LIN for home and facility automation, is well possible.

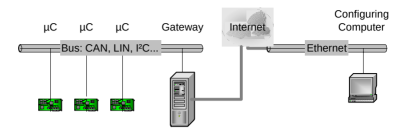
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#### Figure 2-3. Gateway-based Connectivity with Internal Use of Internet Protocols

The gateway itself may be PC with routing-software, a fully-fledged stand-alone router, or another embedded device implementing a routing engine.

However, the internal use of internet protocols comes with two flavors:

- If the gateway is just doing the routing, the IP addresses of the microcontrollers are visible from the public internet. Thus, embedded web-servers may easily be run. However, the devices are prone to attacks from the internet.
- In the second case, the gateway is a router, who runs Network Address Translation (NAT) or IP-masquerading. In most implementations, NAT works only for clients behind the gateway. Then, no servers may be accessible from the outside. However, this is not a matter of principle. IP-masquerading may saves costly internet addresses and leverage security, as it is only the gateway's IP-address, which is visible in the public internet.

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# **Connecting Embedded Applications to the Internet**

# Table 2-3. SWOT Analysis of Gateway-based Connectivity WithInternal Use of Internet Protocol and Ethernet

Strength	Weakness
<ul> <li>Known Technology (CS 8900)</li> <li>Fast data transfer compared to modem</li> <li>Multiple access to microcontroller</li> </ul>	<ul> <li>Ethernet uncommon in home appliances</li> <li>Dependence on gateway (single point of failure</li> </ul>
Opportunity	Threat
<ul> <li>Security options may be extended to more powerful gateway (firewall, IP-masquerading)</li> </ul>	Prone to hacking,
Independent from remote host's hardware	

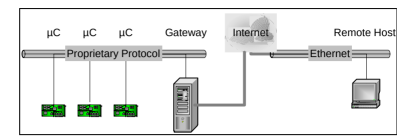
#### 2.3.3.3 Internal use of non-internet protocols

A good number of implementations let the microcontroller communicate with a non-IP protocol. In many cases it is a simple serial protocol, and in very many cases it is proprietary. In those cases, the embedded devices can only communicate via internet with the appropriate gateway. The gateway itself implements the server, but gathers information from the embedded devices behind. The main advantage is that only the gateway has to implement internet protocols. All embedded devices behind the gateway may run an easier protocol. Consequently, this solution is advantageous, when a significant number of low-end embedded devices have to be connected to the internet.

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# Table 2-4. SWOT Analysis of Gateway-based Connectivity With Internal Use of Non-internet Protocols

Strength	Weakness
Cheap and easy access to microcontroller	Closed system of embedded device and gateway
	Dependence on gateway (single point of failure
Opportunity	Threat
Web Server functionality runs on powerful gateway	Lack of portability
<ul> <li>Security options may be extended to more powerful gateway (firewall, IP-masquerading)</li> </ul>	
Independent from remote host's hardware	

#### 2.3.4 ISP-based Connectivity

#### 2.3.4.1 Overview

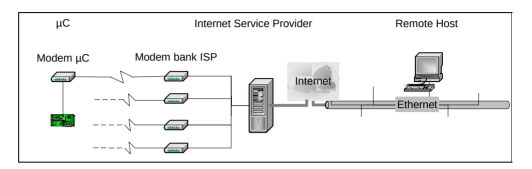
Internet service providers play a major role in the architecture of the public internet. The do not only proved the access to dialup hosts, but also provide IP addresses and DNS-support. They may offer additional services, such as web-server capabilities.

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2.3.4.2 Dialup to an Internet Service Provider





The dialup connection is most common for client applications, for example web-clients in the home-office. In this case, the IP address is assigned by the ISP.

However, it is also possible to run a web-server via a dialup line and an ISP. The main challenge is that the web-server has to dialup himself to the ISP. The ISP does not provide the functionality to connect to one of its customers. Additionally, the web-server does not have a fixed IP address.

The remote host shall be able to initiate the dialup process, and afterwards, the microcontroller has to communicate its IP address to a connecting host. The necessary steps are shown in **Figure 2-6. Communication Initiation of the emBETTER Implementation**.



#### Figure 2-6. Communication Initiation of the emBETTER Implementation

There are two possibilities for the activation of the microcontroller ((1) of **Figure 2-6. Communication Initiation of the emBETTER Implementation**):

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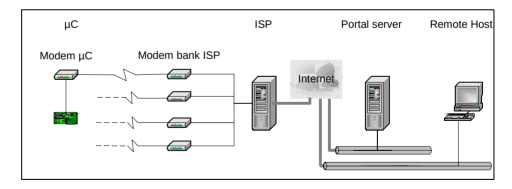
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- It might be an incoming call on the modem's extension. This call is not answered by the modem, but initiates the dialup to the predefined extension number of the ISP.
- A signal on one of the microcontroller's digital ports may serve as an alarm to initiate the dialup.

Table 2-5. SWOT Analysis of ISP-bas	sed Connectivity With Dialup
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Strength	Weakness
<ul> <li>ISP offers web services (Mail-access)</li> </ul>	ISP has to assign a static IP (or further solution for telling address
Microcontroller only online after dialup (security against hacking)	to host)
Opportunity	Threat
Alert function likely to be implemented	<ul><li>ISP might change dialup</li><li>In times of heavy traffic, fail of</li></ul>
<ul> <li>Independent from remote host's hardware</li> </ul>	connection possible
Independence from different ISP	

#### 2.3.4.3 ISP-based connectivity with a Portal Server



#### Figure 2-7. ISP-based Connectivity with a Portal Server

The use of a portal server can be understood as a dual server architecture. In Figure 2-7. ISP-based Connectivity with a Portal Server, several embedded web servers are connected to the Internet,

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and controlled by an application server. The remote host connects to the application server, which presents a user interface. The dynamic data for this interface are retrieved from the embedded devices. The use of a portal server gives highest flexibility, best performance and highest portability. Additionally, it might be the basis for a VPI-conformant architecture [w10]. All services between host computer and portal server and between portal server and embedded device should be run over HTTP.

Table 2-6. SWOT Analysis of ISP-based Connectivity With a PortalServer

Strength	Weakness
Web services from the ISP	ISP has to call back the microcontroller
Microcontroller only online after dialup	
User interface on portal possible	
Opportunity	Threat
Alert may be interpreted by portal	ISP might change dialup
<ul> <li>Independent from remote host's hardware</li> </ul>	<ul> <li>Dependence on portal server and ISP, if not properly designed</li> </ul>
Host authentication performable     by portal	
High availability through     redundancy	

#### 2.3.5 Conclusion

The SWOT-analyses in this chapter demonstrates that there is no ideal general internet connectivity for embedded devices. The best solution strongly depends on the actual circumstances. This makes it an important challenge for a TCP/IP protocol suite such as emBetter, to provide a set of module, which can be adapted to a maximum number of use cases.

The released version 1.1 of emBetter with ACPRD, corresponds to case 5 in **Figure 2-1. Architectures of Internet Connectivity**. However,

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additional modules are available at STZEDN [w2] to cover other used cases.

- The inclusion of Ethernet-module leads to case 4 in Figure 2-1. Architectures of Internet Connectivity.
- A VPI-compliant portal-server [w10] corresponds to case 6 in Figure 2-1. Architectures of Internet Connectivity.

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# **Section 3. Basics of Implementation**

#### 3.1 Overview

Three overall paradigms influence the implementation of embedded internet connectivity:

- The distribution of information into separate packets which travel independently from source to destination is called packet switching.
- The modularity of a layered protocol stack sets high requirements on the efficient realization of each layer and the interfaces in between.
- The client/server model implies an asymmetric communication flow with the overall capability of being reached for servers.

#### 3.2 Packet Switching

An important side of the Internet communication is the fact that the information does not travel in a continuous stream, but in the form of small data packets.

A packet is an information unit whose source and destination are network-layer entities. A packet is composed of the network-layer header and possibly a trailer and upper-layer data. The header and trailer contain control information intended for the network-layer entity in the destination system. Data from upper-layer entities is encapsulated in the network-layer and trailer. The advantage of this packet technology is that every packet travels independently from the others. This makes the whole information transfer resistant against transmission failures. Also, the system bandwidth is used very effectively.

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### **Basics of Implementation**

A disadvantage of this technology is the fact, that control information has to be added to each and every packet. Together with the layered protocol stack, being described below, each protocol layer adds information to the data packet. Therefore, it is not very efficient to submit just a small piece of information, because the overhead generated by the various protocols can be much larger than the transmitted data itself.

#### 3.3 Layered Protocol Models

#### 3.3.1 The OSI/ISO Reference Model and the TCP/IP Implementation

The Internet is a collection of individual networks, connected by intermediate networking devices, that functions as a single large network. The challenge when connecting various systems is to support communication between disparate technologies. Different sites, for example, may use different types of media, or they might operate at varying speeds. A network management must provide centralized support and troubleshooting capabilities. Configuration, security, performance, and other issues must be adequately addressed for the inter-network to function smoothly.

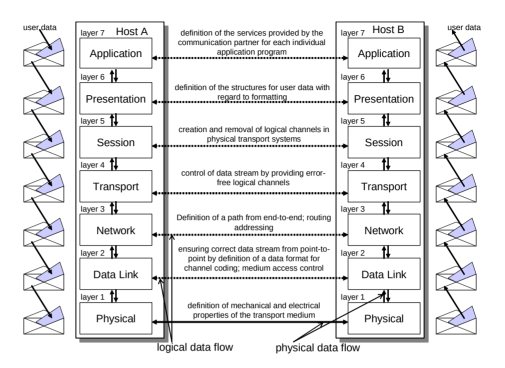
The Open Systems Interconnect (OSI) reference model which was introduced in the seventies and released 1984 describes how information from a software application in one node moves through a network medium to a software application in another node (**Figure 3-1. ISO/OSI Communication Layer Protocol**).

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The OSI reference model is a conceptual model composed of seven layers, each specifying particular network functions. It is now considered the primary architectural model for inter-device communications.

The OSI model provides a conceptual framework for communications between computers, but the model itself is not a method of communication. Actual communication is made possible by using communication protocols. The protocol is a formal set of rules and conventions that governs how nodes exchange information over a network medium.

Used protocols in the Internet are: the Internet Protocol (IP) with the Internet Control Message Protocol (ICMP), the Transfer Control Protocol (TCP) and the serial communications support SLIP (Serial Line Internet Protocol) and PPP (Point-to-Point Protocol). The set of programmes used for Internet communication is usually referred to as the "Internet Protocol Stack".

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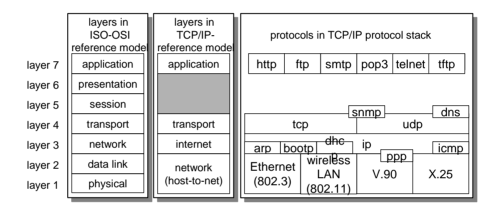
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TCP/IP was already established while the ISO networking standards were evolving. Nevertheless TCP/IP protocol can be described with the ISO/OSI model. The principle behind layering is each layer hides its implementation details from the layer below and the layer above. Each layer on the transmitting node has a logical peer-to-peer connection with the corresponding layer in the receiving node. This is accomplished through the use of encapsulation. Figure 3-2. ISO-OSI Reference Model and TCP-IP Reference Model and Protocols shows the TCP/IP stack in terms of the OSI layers.



#### Figure 3-2. ISO-OSI Reference Model and TCP-IP Reference Model and Protocols

In Figure 3-3. HTTP Packets Via a Serial Link Takes 51 Bytes Plus a Variable HTTP Header, HTTP data is transported via a serial line. Each layer in a receiving machine gets received data from the layer below, analyzes and removes the appropriate header, and relays them to the layer above. Similarly each layer in a sending node gets data from the layer above, builds and adds its header, and transmits the packet to the layer below.

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Basics of Implementation Layered Protocol Models

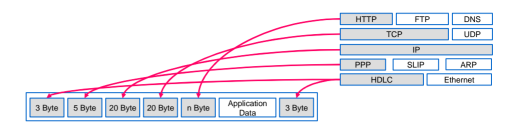


Figure 3-3. HTTP Packets Via a Serial Link Takes 51 Bytes Plus a Variable HTTP Header

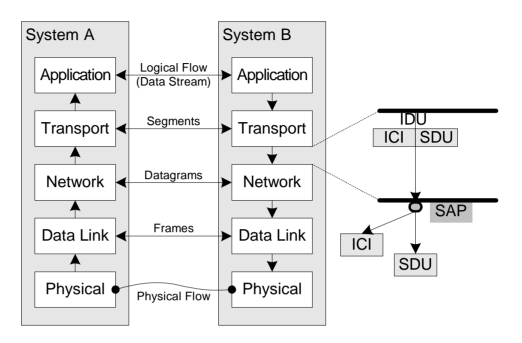
### 3.3.2 Communication Flow

#### 3.3.2.1 Vertical Communication in the Protocol stack

A layer is implemented to provide a service to the next upper layer. These services are located at Service Access Points (SAP), which are known by the protocols using this interface. The data, which are sent or received at an interface, are sent as Interface Data Units (IDU) that contains Interface Control Information (ICI) as well as Service Data Units (SDU). The SDU builds the data unit for the concerned layer on the target system and data that were given by upper layer protocols. The ICI control the interface concerning data unit length and fragmentation. As shown in **Figure 3-4. The Information Flow in the Layered Model [9]**, this information is removed after the evaluation in the current layer, whilst the SDU is transferred in the protocol stack. The figure is to present the logical flows that occur on sending an application data stream from System B to System A using an Internet connection.

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## **Basics of Implementation**



### Figure 3-4. The Information Flow in the Layered Model [9]

### 3.3.2.2 Horizontal communication of Internet Protocols

The communication with the same layer on the opposite machine is implemented via service primitives. These primitives can be arranged in four classes as request, indication, response and confirmation.

If the protocol utilized is reliable, all classes of service primitives are adopted; non-reliable protocols only use the request and indication classes. The protocol layers below the concerned layer are transparent to the protocol. In order to achieve this transparency, an encapsulation technique is adopted that provides a header for every layer passed. This header contains information about the destination protocol layer, the communication partners, and information for data consistence. At the receiving side, these fields are analyzed and removed. If the header information is correct, the data inside the packet are afterwards treated depending on link status and protocol information of the header. If the header information shows that the data are meant for the current layer,

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a reaction is prepared depending on the protocol stack's settings and the packet's data, mostly combined with an answer generated.

If the header indicates a higher layer to be responsible for the data, and if the current layer's link is established, this layer is to be informed about the availability of new data. In all other cases, the data are discarded. This behavior allows a big inter operability of different networking media because the packets may be re-packed for transport on different media. In **Figure 3-3. HTTP Packets Via a Serial Link Takes 51 Bytes Plus a Variable HTTP Header**, a part of a web page is shown, encapsulated in a HDLC frame.

### 3.4 Client/Server Model

The client/server model is basic for internet applications. A client forms a request, which is processed and answered by the client (**Figure 3-5. Client/Server Model**). Thus, the client/server model sets requirements for the servers, because a server application cannot be started on demand, but has to be available and accessible at any moment of time. For this, IP address and TCP port have to be known. However, work-arounds for use in practical life are possible (see **Figure 2-6. Communication Initiation of the emBETTER Implementation**)

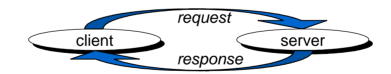


Figure 3-5. Client/Server Model

This model, sometimes called application-server-model [2], is one of the fundamental principles of the Internet. It assumes, that a server being reachable via Internet is waiting for clients to requests for a service. The server analyzes and executes an action depending on the request, mostly including an answer to the request. After the action, the server returns into waiting state, expecting the next request.

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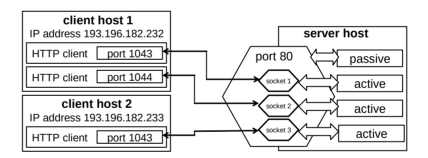
## **Basics of Implementation**

### 3.5 Ports and Sockets

Two types of servers are commonly differentiated [8]:

- Iterative servers cannot treat any other request as soon as they are responding to one request. This, of course, is not favorable, when it is likely that more than one client sends requests at a time.
- A concurrent server, however, performs an additional step. When the request arrives, a second server is started to handle the entire procedure. The original server remains free for further requests.

Thus, concurrent servers are advantageous, as they can process more than one request at a time, leveraging performance and flexibility of the system. However, the implementation of this concurrent response poses additional challenges to the implementation in an embedded system. In most cases, however, this concurrency is realized with the help of the classical socket approach (Figure 3-6. Ports and Sockets for Concurrent Servers).





TCP manages the connection between the communication channel and the application program in the hosts of both sides via ports. A port is defined as a 16 bit number representing a field in the TCP header. In dependence of this destination port number, the receiving host passes the received data to the relevant application program.

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In addition to the concept of ports, the socket approach is of key importance for concurrent servers. A socket is a TCP communication end point, which is identified by the triple:

- IP address of the opposite communication end point,
- TCP port number of the opposite communication end point, and
- TCP port number of the own communication end point.

This triple allows the unique identification of separate end points in the same and in different client hosts.

In this concept of concurrent servers, a generalized TCP server socket with dummy information of the opposite communication end point is always waiting for packets with a matching destination port number. This socket is called a passive, a demon or a server socket. When a matching packet is detected, a new socket is generated. This new active socket is copy of the original passive socket with the information of the opposite communication end point. This active end point processes the communication. When the communication is finished, the active socket is deleted.

When the passive socket detects a second packet with a matching destination port number, but different information of the opposite communication end point, it generates a second active socket.

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# Section 4. Design Techniques for emBetter

### 4.1 Overview

The implementation of the TCP/IP based protocol on a microcontroller with limited resources call some dedicated design techniques. This holds true for the memory management, the function interfaces and the blocking functions.

## 4.2 Zero-copy Approach

The layered protocol model implies two major disadvantages. Each protocol layer adds its own control information in a header, leading to additional data to be transmitted. As the majority of these headers are standardized, one should not search alternative solutions. Additionally, in most PC-oriented protocol stacks, one layer calls the next layer via a function call. The parameters of this function include the data to be transmitted. This implies copying the variables for most protocol stacks, which increases processing time and memory space. However, a more sophisticated approach is possibly in dedicated solutions.

In the implementation of emBetter, the out buffers are managed in a central buffer module (Figure 4-1. Management of Output Buffers).

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## **Design Techniques for emBetter**

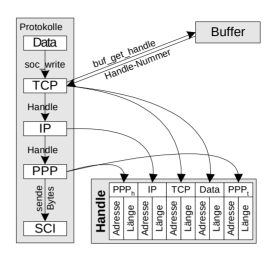


Figure 4-1. Management of Output Buffers

In order to generate an outgoing buffer, the highest layer protocol requests an output buffer. If there is an output buffer available, it gets back the handle for this buffer. If there is no buffer available at the time of the request, because all existing buffers are containing data still to be transmitted, the request will be repeated at a later time.

After having received the handle, the protocol header is generated in the memory cells of each protocol layer. After having done this for all relevant protocols, the PPP-module generates the frame checksum and puts it in the frame trailer. Now, the frame is transmitted byte-by-byte via the serial interface. After the transmission is successfully completed, the handle is released.

This approach combines three advantages:

- No copying of the user data is required.
- Zero-length packets can easily be handled.
- The data transfer between the layers is modular. ppp\_write can be replaced with Ether\_write.

However, this concept is not feasible in all cases. When the data is to be transmitted via a companion chip for communication, for example an Ethernet controller with separate output buffers, the frame has to be

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copied from the microcontroller into the Ethernet controller. This is commonly called a One-Copy-Approach.

### 4.3 Unified Protocol Interfaces

The layered protocol model allows a platform independent communication with a straightforward change of single protocols. In the emBetter protocol stack, a protocol provides at least five functions to initialize the protocol, to open and close an instantiation of the protocol, and to read and write in the instance of the protocol. This functionality may be called by the upper layer with five identical function calls.

On the data link layer of the Point to Point Protocol (PPP) those are:

- ppp\_init()
- ppp\_open()
- ppp\_close()
- ppp\_write()
- ppp\_read()

### 4.4 Socket Interfaces

TCP and UDP are the top level protocols of the communication portion of the internet stack. For that reason a software interface needs to be implemented that permits users to write applications for.

Neither does the specification for TCP defined in RFC793 nor the specification of UDP in RFC 768 provide a standard API. However RFC 793 only recommends the implementation of basic functions [w11].

A widely used API for both UDP and TCP communication is the socket interface used in the BSD UNIX operating system [2]. Over the years it became a de facto standard for many internet stack implementations such as Winsock. Therefore emBetter provides an API similar to the

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## **Design Techniques for emBetter**

BSD socket API with the socket functions shown in **Table 4-1. BSD Socket Function Implementation in emBetter**.

BSD socket API	emBetter socket API
socket()	soc_socket()
open()	soc_open()
connect	soc_connect()
bind()	<pre>soc_bind()</pre>
close()	<pre>soc_close()</pre>
listen()	<pre>soc_listen()</pre>
accept()	<pre>soc_accept()</pre>
write()	<pre>soc_write()</pre>
read()	<pre>soc_read()</pre>
sento()	<pre>soc_sento()</pre>
recvfrom()	<pre>soc_recvfrom()</pre>

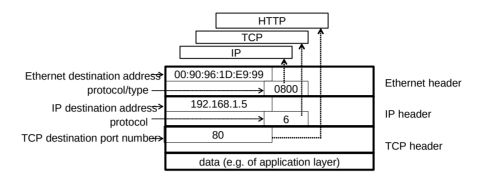
Table 4-1. BSD Socket Function Implementation in emBetter	Table 4-1. B	3SD Socket	Function In	nplementation	in emBetter
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## 4.5 Callback Functions

When a station receives a valid packet on the data link layer it is not yet clear, which upper protocols have to process this packet. This is defined within the packet on each layer. A protocol or type field carries the encoded information, which is the next protocol to be called. **Figure 4-2. Processing of Received Data Link Layer Packet** gives an Ethernet based example.

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### Figure 4-2. Processing of Received Data Link Layer Packet

The upper layer protocols are called via callback functions. Callback functions are functions, which are called with their memory address from the lower layer protocols. Below the IP-callback function in the PPP module is described. The initialization of the PPP Module

SINT8 ppp\_init (void (\*CallbackIP)(UINT8), UINT8 \*cIPAddr)

requires two parameters:

- CallbackIP is the function pointer of the callback function of the higher layer, which is the function that has to be called when a valid IP packed is being received.
- cIPAddr is the pointer where the IP address is to be stored.

### 4.6 Blocking

Data packets of a random length build the communication via Internet. An internet node does not know in advance, when it will receive a new data packet and how long this packet will be. Thus, at first hand, the interrupt-based processing seems to be the appropriate method of handling incoming data. However, due to the high complexity of processing internet protocol conformant data, the main application of the microcontroller might be blocked for a too long time. In order to keep interrupt service routines as short as possible, the emBetter realization chooses a combined solution. Only the individual bytes of a received packet are read-in with an Interrupt Service Routine. After having

```
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```

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received a complete frame - which is detected with the HDLC frame delimiter - the IS\_FRAME flag is set. This flag is polled within ppp\_entry, which is called periodically by the main loop. Complete frames are analyzed with the actual protocol and - if necessary - passed to higher layer protocols with callback functions (see **6.3 The Point to Point Protocol (PPP)** for details). If the data is addressed to the actual protocol, the answer is directly generated.

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# Section 5. Overall Implementation of emBetter

### 5.1 Overview

The emBetter TCP/IP protocol stack is designed for use with 8 and 16 bit microcontrollers with limited resources that normally don't run an operating system. The stack was first implemented on a Motorola HCS12, a low-cost but highly integrated 16 bit microcontroller. It is designed as a stand-alone stack, but is modular and portable. However, it can also be used together with a small operating system, for example OSEK.

### 5.2 Structure and Interfaces

#### 5.2.1 Project Structure

The folder structure of the Internet protocol stack is derived from the usual CodeWarrior structure. When creating a new project, in the "Sources" folder, there is a simple main procedure and the Start12 file. To include the Internet connectivity, the emBetter folder should be copied into this structure. When building the project using Processor Expert, the sources can also be placed in the CODE folder as well, as Processor Expert generates all user modules in this folder. When using Processor Expert for the generation of hardware control functions, care should be taken that the system files are not modified by the user. Else, a new generation of these files might destroy the changes. **Figure 5-1. Folder Structure of the emBetter Protocol Suite** shows the file structure of the Alarm Control Panel Reference Design, designed like a common CodeWarrior project.

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## **Overall Implementation of emBetter**

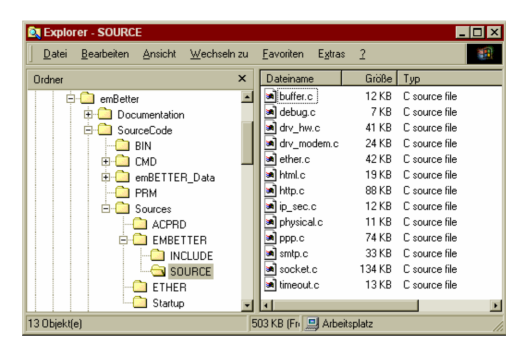


Figure 5-1. Folder Structure of the emBetter Protocol Suite

### 5.2.2 Module Structure

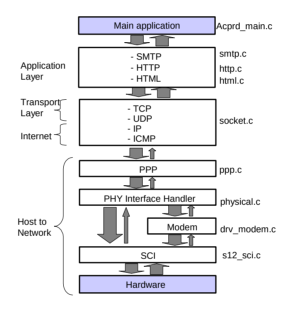
The implementations of the TCP/IP software suite, often referred to as TCP/IP stack, results in a complex code structure. Abstraction helps to create different compilation units that represents the functionality of a of the TCP/IP stack. A compilation unit comprises a set of functions and option settings and is referred to as module. C does not especially support modular principles but provides the possibility to create several compilation units within one software project.

Since the internet protocol suite is designed as layer model the modules in emBetter are designed relating to the specific layers. As shown in **Table 6-3. drv\_modem.c Functions**, some layers are consolidated in one module. However the general idea of having one layer being dependent on the other is reflected in the modules. Each module depends on services of another module and provides functionality to one or multiple module as discussed in **3.3.2 Communication Flow**. It follows a top-down strategy, which means that the services are defined in the lower layer's header file that is included by an upper layer. The

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project itself consists of the software modules, shown in Figure 5-1. Folder Structure of the emBetter Protocol Suite. Figure 5-2. The Project Structure of the emBetter Protocol Suite shows their internal relationship. The module out\_buffer, timeout, and debug are not shown in this figure as they provide overall utility functions.



### Figure 5-2. The Project Structure of the emBetter Protocol Suite

These modules are shortly described in **Table 5-3**. **Overview of Functions in buffer.c**, for a complete discussion, see **Section 6**. **Layer Implementation of emBetter**.

### 5.2.3 Software Interfaces

Software interfaces are the key to data encapsulation. Data encapsulation means that data stored in certain memory spaces is only accessible through functions and not through direct memory access. As

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### **Overall Implementation of emBetter**

a result the format to pass on data is specified and not the way data is stored.

In emBetter, each module consists of a set of functions as well as module global variables. Part of the functions and variables are intended to be used within the module whereas the rest are intended to be provided to other modules as software interface. Global variables that are to be accessed by other modules are located in the module's header file. By having each module include its own header file, the consistence of variables is raised. The example shown in **Figure 5-3**. **Declaration of API Variables** extracted from the PPP source and header files show the declaration of API variables. Before including the header, the declaration prefix (here: \_\_DECL\_PPP\_H\_) is defined. When building the project, the preprocessor removes the prefix for the ppp.c object file, in all other objects, the prefix is replaced by "extern" so that the variable is only created once. But care must be taken that the prefix is only defined once in the project.

Module	Files	Description	
Application	main.c main.h	This module holds the code of the application, a task sharing loop to enable the network stack to operate, and the initialization of the hardware through functions that are provided.	
HTML project	html.c html.h	Holds constant variables that represent HTML pages.	
Web server	http.c http.h	Implementation of a web server supporting HTTP 1.0 according to RFC 2616 [	
Mail alerter	smtp.c smtp.h	Implementation of a SMTP client according to RFC 821 and RFC 822	
Internet Protocols	socket.c socket.h	Includes the implementation of the protocols needed for internet communications: IP according to RFC 791 ICMP according to 792 UDP according to RFC 768 TCP according to RFC 793	
	Application HTML project Web server Mail alerter Internet	Applicationmain.c main.hHTML projecthtml.c html.hWeb serverhttp.c http.hMail alertersmtp.c smtp.hInternetsocket.c	

### Table 5-1. List of Compilation Units

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	Module	Files	Description
data link	PPP	ppp.c ppp.h	Implementation of the Point to Point Protocol according to RFC 1661 and RFC 1662
	Physical	physical.c physical.h	Provides basic network interface functionality. Includes modem handling and serial communication.
physical	Modem	drv_modem.c drv_modem.h set_modem.h	Routines to open and close a modem connection. Modem commands that are specific to a particular type are defined in set_modem.h. This allows to adopt the modem driver easily to other modems.
	Hardware	sci_12.h sci_12.c	Hardware abstraction layer. Provides a function that initializes serial communication interfaces, input and output ports.
ions	Timers	timeout.c timeout.h	Provides functions for timing purposes. One hardware timer is being used to dynamically start and stop software timers.
utility functions	Debug interface	debug.c debug.h	Provides functions for debug information output. In this implementation debug information are sent to a serial interface.
utilit	Out buffer	buffer.c buffer.h	Logical out buffer management utility functions.

Table	5-1	List of	Comp	ilation	Units
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	<pre>#ifndefDECL_PPP_H</pre>
#defineDECL_PPP_H	#defineDECL_PPP_H extern #endif
#include "PPP.h"	DECL_PPP_H UINT8 cPPP_readState;

### Figure 5-3. Declaration of API Variables

The function prototypes for local functions can be found at the beginning of the code module whereas function prototypes forming a software interface are defined in the associated header file.

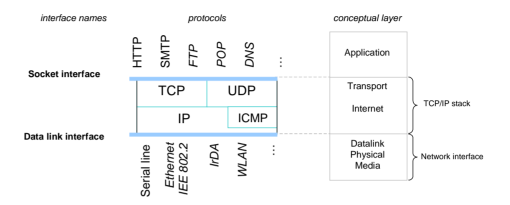
Software interfaces are used in emBetter to implement the two important boundaries in the TCP/IP model [2]: High level protocol address boundary is called Data link interface and the operating system boundary is called Socket interface. On the high level protocol address boundary datagrams and IP addresses are passed, on the operating

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system boundary an application program interacts with an interface of the TCP/IP stack that is considered part of the operating system.



### Figure 5-4. Main Software Interfaces

**Figure 5-4. Main Software Interfaces** shows the level of the two interfaces in the TCP/IP reference model. Further descriptions of the interfaces can be found in chapters 6.3.7 and 6.6.

### 5.2.4 Integration of emBetter in an Application

emBetter is specified to work without operating system. Therefore the emBetter software must be included in the main() loop of an application and it must be ensured that the entry function of emBetter is called frequently. emBetter is implemented in a non blocking way, so that the CPU is occupied only for a short time slice.

The initialization routine of emBetter software has to be called before entering the main() loop.

emBetter occupies the serial communication interface (SCI) interrupt service routine of the interface that the modem is connected to.

An example implementation of the emBetter software into a main loop is shown in **Figure 5-5. Main Software Interfaces**.

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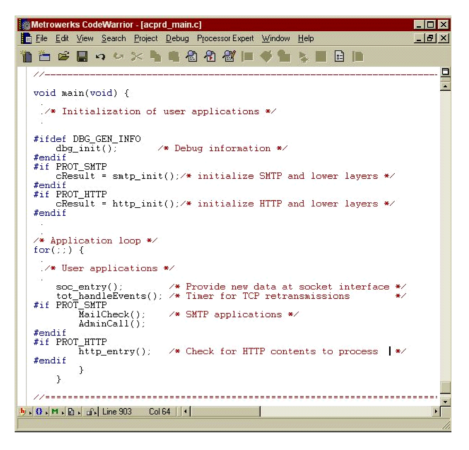


Figure 5-5. Main Software Interfaces

## 5.3 Exception Handling

Most of the time an exception occurs it cannot be handled within the function itself but has to be passed on to the calling function. There are two basic principles used in emBetter for exception handling: firstly returning an error code as function return value or secondly setting the project global variable net\_errno to a specific value. The values are defined as preprocessor defines in the corresponding header file.

The second option was chosen for functions with a return value. In this case the method of setting a project global error variable brings more flexibility to further enhancements than coding the error code in the return value of the function.

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**Figure 5-6. Example for Exception Handling** shows an example of the function soc\_read() and how an exception handling can be realized. soc\_read() returns the length of data read and sets the project global variable net\_errno according to its result.

```
UINT16 iNumBytes;
iNumBytes = soc_read(cSock, &Buffer, NUM_BYTES); /* socket read call returns the number of bytes read */
if (iNumBytes > 0)
  {
    /* everything OK, bytes were read */
else
  {
    switch (net_errno)
                                                  /* return value of 0 means an error occurred */
      {
        case ERR_SOC_BADF:
                                                  /* exception handling goes here */
         break;
        case ERR_SOC_NOTCONN:
         break;
       case ERR_SOC_CONNRESET:
         break;
       case ERR_SOC_AGAIN:
       break;
  }
```

### Figure 5-6. Example for Exception Handling

As further parallel sockets are available, the global variable net\_errno is not sufficient for handling all errors that may occur when writing to a socket. Therefore, the struct soc\_errno[] is introduced. It represents the current error state of the single sockets. The error codes of this struct are the same as for the net\_errno variable. By this approach, parallel applications can send data over the socket interface without disturbing each other's communication.

### 5.4 Buffer Handling and Data Flow

To understand the handling of buffers in emBetter it must be distinguished between the data flow of outgoing and incoming data. Outgoing data is data of an application or process that needs to be transmitted by the network interface. Incoming data is data that arrives

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Overall Implementation of emBetter Buffer Handling and Data Flow

asynchronously at the serial communication interface and needs to be processed by different functions of the protocol stack.

The aim of the buffer management is to provide common memory spaces for different functions in order to reduce the amount of data copied between different layers of the stack. For memory spaces that are accessed from different functions, the access must be verified in order to eliminate the risk of overwriting data.

### 5.4.1 Overview of Buffer Variables

Two main buffer variables exist in emBetter (see **Table 5-2. Overview** of **Buffer Variables**):

buffer name	type	Purpose
PPPbuffer	array of UINT8	contains of received PPP frames until processed by all protocols
st_buf[]	array of struct sNet_buf	contains of incoming data for an application, TCP segments to send

Table 5-2. Overview of Buffer Variables

Another buffer is defined as udOutBuf in buffer.c. It might lead to confusion that this variable is called buffer since it only contains of information about the memory locations of different parts of data to transmit. It is explained in more detail below.

### 5.4.2 Incoming Data

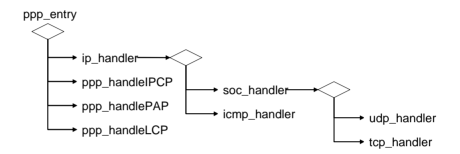
The data communication interface is the serial port of the HC12. The serial port provides an interrupt source for incoming characters. This function is exploited by the function ppp\_receive() in module ppp.c. The aim of this function is to form frames in the memory variable PPPbuffer [NET\_INDATA\_SIZE] of the incoming byte stream. The maximum size of this buffer is NET\_INDATA\_SIZE and is defined in netGlobal.h.

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After a complete frame is received, the status variable <code>cPPPStatus</code> is set to <code>IS\_FRAME</code>. As long as a frame is present in the buffer any incoming characters are discarded.

The function  $ppp_entry()$  polls the flag IS\_FRAME and invokes a chain of function calls:



### Figure 5-7. Call Structure of Function ppp\_entry

The diamonds represented in **Figure 5-7. Call Structure of Function ppp\_entry** indicate protocol multiplexing.

To provide a highly compatible software interface the access to the frame stored in PPPbuffer is provided through the function ppp\_read(). This function allows copying a number of bytes to a specified memory address. The buffer is read out sequentially. Data that has been read by ppp\_read() cannot be read a second time.

However, the internal functions of the  ${\tt ppp.c}$  module have direct access to the memory. These are

- ppp\_handleLCP()
- ppp\_handlePAP()
- ppp\_handleIPCP()
- ppp\_rejectProtocol()

The function call structure cannot be interrupted by other processes therefore it is not necessary to protect the function  $ppp\_read()$ .

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All function calls in the structure must not be blocking; otherwise, no new frames can be received upon an error.

The timing constraints during the ppp negotiation are relatively strict regarding the low performance of low-cost microcontrollers. Furthermore, the packets of a request and the answer to send are very similar, which allows building the outgoing packet directly in the PPP buffer to save calculating speed. For the same reasons, the function <code>icmp\_handler</code> replies immediately to echo requests.

Incoming segments are handled differently in UDP and TCP (see also **6.5 The Internet Control Message Protocol (ICMP)**). Since data is not passed to an application immediately, it has to be latched. This is done in the buffers in the structure st\_buf[SOC\_NUM\_BUF]. The constant SOC\_NUM\_BUF can be modified in the file netGlobal.h. As a default, it is defined as twice the number of sockets. This perceives that the project is mainly based on TCP communication. For TCP, one buffer for incoming data, and one buffer for outgoing data per socket is favorable. When emBetter is used for a UDP project, the number of buffer might be set independently.

### 5.4.3 Outgoing Data

In order to keep memory usage low and the protection of one protocol overwriting another protocols data and header, each protocol has to provide memory space for its own header instead of writing to a common memory space where outgoing data is being written to from each protocol. As discussed in **4.1 Overview**, a set of function is provided in buffer.c (see Table 5-3. Overview of Functions in buffer.c). The set of information for an outgoing packet is stored in the struct udOutBuf [BUF\_MAX\_CNT], where BUF\_MAX\_CNT defines the maximum number of parallel outbuffers. Building multiple packets at a time allows for example the parallel sending of a TCP packet and answering to an echo request.

Table 5-3.	<b>Overview of</b>	Functions i	n buffer.c
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Function name	Description
<pre>buf_init()</pre>	Initializes the module <code>buffer.c</code>

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Function name	Description
<pre>buf_getHandle()</pre>	Returns a handle and grants the right to call buffer functions with this handle
<pre>buf_write()</pre>	A protocol calls this function to register the address and the length of its data in the buffer structure
<pre>buf_getProtCnt()</pre>	Returns the number of protocols already registered in the buffer structure
buf_access()	Returns the address to a buffer element from a specific protocol
buf_clear()	Sets all buffers to the initial value
buf_getTotLen()	Returns the sum of all the lengths registered in the buffer structure

In order to write data one of the top level protocols, like HTTP or SMTP, TCP or UDP prepares the data and the header to send and then calls first the function buf\_GetHandle() to retrieve the buffer handle. Next it registers its data and header in the out buffer by calling buf\_Write(). Afterwards it calls the write function of the lower layer protocol and passes only the buffer handle. All protocols having written their information into the struct, PPP accesses the different memory sections by calling buf\_Access. and sends the packet over the physical interface.

This concept allows the different protocols to store their data in a freely chosen address space.

Table 5-4. Header and Data Location for the Different Protocols lists the different protocols and where each protocol stores its data and header to send:

Table 5-4. Head	er and Data Lo	cation for the D	ifferent Protocols

Protocol	Description
TCP	Header and data are copied to an st_buf [] element.
UDP	The data location is advertised by the application through a pointer. UDP builds its header on the stack.
IP	The header is stored in the module global variable <pre>stIP_out_header</pre>

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Protocol	Description			
PPP	The header is created on the stack			
ICMP	Data and header are put on the stack			

### Table 5-4. Header and Data Location for the Different Protocols

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# Section 6. Layer Implementation of emBetter

### 6.1 Introduction

This chapter gives an overview of the implemented protocols. The modules, in which the different protocol layers are implemented, are described with their functional structure. Beginning with the functions on the lowest layer of the OSI reference model, the implementation is depicted layer by layer. The most challenging step at the integration of emBetter into an application is the adaptation of the lower layer functionality to the user's environment. Adaptation in higher layers is mostly intended to raise the performance of the protocol stack.

## 6.2 Modem Communication

### 6.2.1 Overview

Modems are the predominant way to connect to the Internet in the private environment, which is proved by a range of 79% of all Internet connections in Germany in 2001 [9]. But in the embedded environment, they are rarely utilized because of the wide range of different modem types in contrast to quasi-standard types of Ethernet controllers.

On the ACP reference design (alarm control panel) [w5] there is implemented a socket modem SC336H1 from Multi-Tech []. It is also possible to connect a serial GSM modem to the RS232 interface of the ACP to be independent from a phone line.

### 6.2.2 Files Enabling the Modem Communication

In this implementation, the physical communication is separated into different files. At the top, the module physical.c and its header file

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physical.h present an abstraction layer for the PPP module. It contains the API functions to handle the communication on the physical layer. Changes in this module are only necessary if the way to connect to the Internet changes, for example when using a null-modem-cable or an IrDA link. The most important changes during the adaptation to the user environment are the integration into the user's Serial Communication Interface control structure, and the implementation of new modem specific drivers.

In emBetter, the SCI communication is realized with an interrupt driven application in  $s12\_sci.c.$  In case that the second SCI is already used in the user's application, the procedures for SCI control of Internet connectivity are preferentially to be implemented in the user's module. In case, that only on SCI is used, only the prescalers in  $s12\_sci.h$  are to be set to match the transfer rate of the modem and the oscillator frequency.

The modem driver is realized in the drv\_modem.c module, which in most cases has not to be modified. To simplify the transfer to different modems, the modem driver has two different header files. drv\_modem.h contains the API-function prototypes which may be included in other files. set\_modem.h is the file, in which modem-specific changes may adapt emBetter to the implementation environment. Here, the information about the telephone line connection is stored as well as the specific modem commands. In Figure 6-1. The Modem Initialization Strings, the modem initialization strings as well as the respective modem answers are shown. The explanations for the expressions can be found in the modem manual.

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#if ALLOW_DIAL_IN DECL_MODEMSET_H const SINT8	<pre>/* Deactivate Auto-Answer if DIAL_IN is forbidden */ *const InitSeq[NUM_INIT_COM] =</pre>
	{ AT FACTSET NO_ECHO SPEED HUP_CMD MOD_EOL}, {AT TIMEOUT SPK_ON SPK_TIME ERR_CTL MOD_EOL}, {AT WAIT_ANS FLOW_CTL MOD_STD RSLT_CODE MOD_EOL}, {AT NUMERIC NO_RING IGNOREDIAL MOD_EOL}; ;
#else DECL_MODEMSET_Hconst_SINT8	*const InitSeq[NUM_INIT_COM] =
	{     (const SINT8*)AT FACTSET NO_ECHO SPEED HUP_CMD MOD_EOL},     {(const SINT8*)AT TIMEOUT SPK_OFF SPK_TIME ERR_CTL MOD_EOL},     {(const SINT8*)AT FLOW_CTL MOD_STD RSLT_CODE MOD_EOL},     {(const SINT8*)AT NUMERIC NO_RING IGNOREDIAL MOD_EOL}; }:
#endif DECL MODEMSET H const SINT8	*const InitAns[NUM_INIT_COM] =
	<pre>{   (const SINT8*)"OK",   (const SINT8*)"OK",   (const SINT8*)"OK",   (const SINT8*)"OK",   (const SINT8*)"0"</pre>

Figure 6-1. The Modem Initialization Strings

The several portions of the strings are also defined for each modem in set\_modem.h, of which a selection is depicted in Figure 6-2. The Modem AT Commands.

<pre>#ifdef MODEM_ZYXEL /* constants of the</pre>	AT-Command-Set	ordered by MACRO	Name*/	
#define AT	"AT"	/*	First command of every string	*/
#define DIAL_TONE	"DT"	/*	Dial using Pulse dial (depending on local	
			dialing standard)	*/
#define DIAL PULSE	"DP"	/*	Dial using Tone dial (depending on local	
			dialing standard)	*/
#define ERR CTL	" &K 4 "	/*	V.42 + V.42bis error control	*/
#define FACTSET	"&F"	/*	Load Factory settings	*/
#define FLOW CTL	"&H3"		Hardware CTS/RTS flow control	*/
#define SPK TIME	"M1 "	/*	Speaker on until Carrier Detect	*/
#define HUP_CMD	"&D2"		DTR OFF causes the modem to hang up	*/
#define IGNOREDIAL	"S41.4=1"		ignore dial tone (important when using a	
			telephone exchange	*/
#define MOD EOL	"\n\r"	/*	End of line command	*/

Figure 6-2. The Modem AT Commands

### 6.2.3 Non-blocking Modem Driver

Normally, the modem communication is realized in a blocking way, by sending a string to the modem and waiting for the answer. However, in the embedded environment, the microcontroller would not be available for other tasks, which is not allowed. Therefore, the state machine of the

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modem communication is changed from the known two-state machine (command and data mode) into the version outlined in **Figure 6-3. The Modem State Machine**.

The software sends strings to the modem via the serial communication interface. The answers are evaluated by interrupt service routines that control the transitions between the modem states.

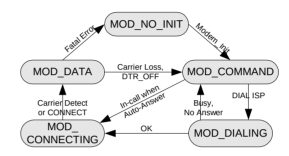


Figure 6-3. The Modem State Machine

The interrupt service routines depend on the state of the modem. Incoming characters are always examined by Modem\_InpComp(). The possible answer strings from the modem are stored in the EEPROM before emBetter at programming time. Before setting the ISR to Modem\_InpComp() via SCI\_SetCallback(), the pointer \*pInpCompStr is directed to the answer string in the EEPROM, which is expected from the modem. When an incoming character causes an interrupt, the function Modem\_InpComp() compares it with the character at \*pInpCompStr. If the conditions are met, the state variable cInpCompState is changed. Figure 6-4. The States for Modem Input Comparison shows the possible values of this variable.

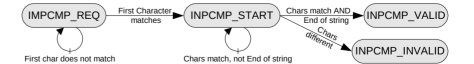


Figure 6-4. The States for Modem Input Comparison

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### 6.2.4 Processing of Incoming Data

In the initialization phase, SCI-interrupts can be directed to the appropriate function because the possible answers to the strings sent are known. They can be concluded from the modem command set [8] and its result codes. After the modem is initialized, the ISR is directed to Modem\_Receive(), if either the remote activation or the connection of a remote host is allowed. Modem\_Receive() checks for the first character of the expected string and calls Modem\_InpComp() for the rest of the string. Having received the matching response, the modem is in data mode (see Figure 6-3. The Modem State Machine). Thus, it is transparent to the application.

The callback function in physical.c is processed to redirect the interrupt service routine to upper layers and mark the physical link as established.

### 6.2.5 Modes of Modem Operation

As discussed in **2.3 Internet Connectivity**, there are different techniques of how to connect to an embedded web server. The connection mode is chosen during the modem initialization as the modem is instructed to react differently on incoming calls. Additionally, the interrupt service routine shall call different functions depending on the initialization.

### 6.2.5.1 Direct Dialup (case 5)

In this mode of operation, the embedded application actively opens a connection to an Internet Service Provider. This case is similar to client program operations known from desktop computers. The application asks the modem to connect to the ISP by calling modem\_open(). The modem dials the ISP number and sends the corresponding answer strings depending on the connection state. As long as the timeout for the connection has not expired, the cModStatus variable is in state MOD\_DIALING. As soon as the connection is established, cModStatus is changed to MOD\_DATA. Now, the modem is transparent, and the application may negotiate their parameters.

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A connection to the ISP can be established in any mode of operation, for example for sending an alarm message to an SMTP server. The settings for the connection, for example the extension to dial, are described in netGlobal.h.

### 6.2.5.2 Direct Internet-Based Connectivity (case 2)

When the embedded application acts as a dial-in server, remote devices are allowed to connect. This mode of operation is activated by enabling the ALLOW\_DIAL\_IN option in netGlobal.h. It is indicated with Auto Answer LED on the modem front panel after the initialization. When a remote client tries to connect to the embedded device, the two modems start negotiating the communication parameters, for example concerning error control or communication speed. After the correct settings are found, the modem sends a "1"-string to the microcontroller to notify that the carrier is established.

Until that moment of time, the microcontroller is not in charge with the negotiation of communication parameters, which gives performance to other applications. Modem\_receive() calls the upper layer's callback function to inform that a connection is now active and that the incoming data are to be examined and answered by the upper layers.

### 6.2.5.3 Remote activated mode

This case (see Figure 2-6. Communication Initiation of the emBETTER Implementation), contradicts the strict layered model (see 3.3 Layered Protocol Models). However, it allows a very cost-effective implementation of the Internet communication. When the REMOTE\_ACTIVE directive is enabled, the microcontroller listens for incoming calls after the initialization. When a call is received, the connection is instantly interrupted and the global flag bConnect in netGlobal.h is set. This flag must be polled by the main application. As soon as bConnect is TRUE, the application opens a new connection via the ISP.

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### 6.2.6 Functions Related to the Modem Communication

In this chapter, the functions on the lowest communication layer are listed up with their function calls and the variables they access.

Function name	Return value	Parameters	Functions called	Variables accessed	Description
initSCI0	void	UINT16	EnEvent, EnUser, sci_hwEnDi	SerFlag	Initialization of SCI0
initSCI1	void	UINT16	EnEvent, EnUser, sci_hwEnDi	SerFlag	Initialization of SCI1
ISR_sci0	void	void		SCI_0_IntTx_Callb, SCI_0_IntErr_Callb, SCI_0_IntRx_Callb	Interrupt service Routine for SCI0
isrErrorHandler	void	void		channel	Default ISR
SCI_0_IntErr_Callb	CallbackFunc	void	_Do_Nothing		Callback function upon SCI error
SCI_0_IntRx_Callb	CallbackFunc	void	_Do_Nothing		Callback function upon SCI receipt
SCI_0_IntTx_Callb	CallbackFunc	void	_Do_Nothing		Callback function upon SCI transmit
sci_hwEnDi	void	UINT8	EnUser		enables or disables the SCI, depending on EnUser
sci_sendChar	UINT8	(UINT8, UINT8)	EnUser		Sends a character via the SCI
sci_setCallback	void	(void (*pFunction) (UINT8), UINT8)		SCI_0_IntRx_Callb, SCI_0_IntTx_Callb, SCI_0_IntErr_Callb	Sets the callback function for interrupts to the specified function

Table 6-1. s12_sc	i.c Functions
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Function name	Return value	Parameters	Functions called	Variables accessed	Description
phy_callback	void	void	sci_setCallback	pCBackHigherL, cPhyStatus	Sets physical status to PHY_UP and redirects SCI ISR to upper layer
phy_close	void	void	modem_close	cPhyStatus	Closes the physical layer
phy_init	UINT8	CallbackFunc	modem_init	cPhyStatus, phy_callback, pCBackHigherL	Initializes the physical layer, calls modem initialization
phy_open	UINT8	void	phy_init, modem_open, sci_setCallback	cPhyStatus, net_errno, pCBackHigherL	Opens a connection, redirects SCI ISR to upper layer after completion
phy_write	void	UINT8	sci_sendChar		Writes a character via the SCI to the remote host

### Table 6-2. physical.c Functions

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Function name	Return value	Parameters	Functions called	Variables accessed	Description
modem_close	void	void	modem_hangUp	cModStatus	Closes the modem
modem_dial	void	void	tot_delay, modem_write	DialISP	calls the ISP
modem_hangUp	void	void	tot_delay		Interrupts a connection
modem_init	UINT8	(void (*pCallit)(void))	tot_init, modem_hangUp, modem_inpComp, sci_setCallback, tot_delay, modem_write	pCBackPhy, cModStatus, cIndex, InitAns, pInpCompStr, cInpCompState, InitSeq	Initialization of the modem, stores the callback routine
modem_inpComp	void	(volatile UINT8)		cInpCompState, cIndex, cInpCompWrong, pInpCompStr	Compares strings sent by the modem with the expected answers
modem_open	UINT8	void	modem_inpComp, sci_setCallback, tot_doNothing, tot_setTimeout, modem_dial, tot_getStatus, tot_resetTimeout, modem_hangUp	cModStatus, cDialAnsw, pInpCompStr, cInpCompState, cDialTimeOut, cInpCompWrong	Opens a connection to the ISP, negotiates the connection parameters with the ISP's modem
modem_receive	void	(volatile UINT8)	sci_sendChar		ISR for incoming calls
modem_write	void	(const UINT8 *cData)	sci_sendChar		Sends a character via the SCI
modem_close	void	void	modem_hangUp	cModStatus	Interrupts a modem connection

### Table 6-3. drv\_modem.c Functions

### 6.2.7 Modem Initialization

Modem operation is controlled by AT and S register commands issued by the DTE (ACP) and with the signals DTR (Data Terminal Ready) and DCD respectively CD (Data Carrier Detect). On the ACP (Alarm Control Panel) DTR signal is connected to port M pin 3 (PM3) and DCD is connected to port M pin 2 (PM2) on the MC9S12DP256 microcontroller.

The /DTR (TTL Active Low) input is turned ON (low) by the DTE when the DTE is ready to transmit or receive data. /DTR ON prepares the modem to be connected to the telephone line, and maintains the connection established by the DTE (manual answering) or internally

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(automatic answering). /DTR OFF places the modem in the disconnect state under control of the AT&Dn and AT&Qn commands. The effect of /DTR ON and /DTR OFF depends on the AT&Dn and AT&Qn commands. Automatic answer is enabled when /DTR is ON if the "Answer Ringcount" selectable option is not set to 0. Regardless of which device is driving /DTR, the modem will respond to an incoming ring by going off-hook and beginning the handshake sequence. The response of the modem to the /DTR signal is very slow (up to 10 ms) to prevent noise from falsely causing the modem to disconnect from the telephone line.

When AT&C0 command is not in effect, /DCD (TTL Active Low) output is ON when a carrier is detected on the telephone line or OFF when carrier is not detected. /DCD can be strapped ON using AT&C0 command.

The macros to control DTR and DCD from the software are in S12\_SCI.H:

## 6.3 The Point to Point Protocol (PPP)

### 6.3.1 Overview

In emBetter, PPP is the interface between the interrupt driven data flow from the SCI, and a packet oriented data transfer of the Internet protocol stack. When the physical connection is established (see 6.2 Modem Communication), the interrupt service routine ISR\_sci0() is directed to ppp\_receive().ppp\_receive() scans the incoming data for the START-flag; other characters are discarded. After START is perceived, data is written into the buffer for incoming data PPPbuffer, until an END-flag is found. The START- and END-flags are not written into the

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buffer because they do not belong to PPP but the underlying HDLC. After the END-flag is found, the state variable cPPPStatus is set to IS\_FRAME. IS\_FRAME is cyclically checked by the ppp\_entry() function. Having received a new frame, the appropriate function for the packet's layer information is called (see Figure 5-7. Call Structure of Function ppp\_entry).

A detailed description of PPP can be found at [1].

For authentication, two general approaches can be distinguished, a two-way handshake protocol, such as Password Authentication Protocol (PAP), and a three-way handshake protocol, such as Challenge Authentication Protocol (CHAP) in its various implementations.

### 6.3.2 PPP State Machine

The state machine envisaged for PPP in RFC1661 [11] contains five states. However, for the upper layers, such as IP, it is only relevant to know, whether a network connection is available or not. Therefore, the PPP state machine of emBetter contains only two states, network or no network (see Figure 6-5. The Simplified PPP State Machine). The internal states of no network are realized within ppp\_receive().

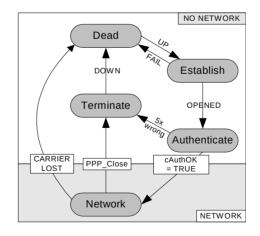


Figure 6-5. The Simplified PPP State Machine

### 6.3.3 Negotiation of LCP Options

The Link Control Protocol offers a big variety of options to be set. The most important options are shown in **Figure 6-6**. The Supported LCP **Negotiation Frames**. These options are negotiated during link establishment phase. They include different compression algorithms for the communication phase, the preferred authentication protocol, and further options regulating the link establishment and maintenance. The function ppp\_handleLCP() parses through the option fields of received PPP packets, as their length is variable. \*pOptionRead points to the actual option to be evaluated. Its type is cast depending on the option type.

For the analysis of LCP options requested by the remote host, the following have to be distinguished:

- If the option is not known or forbidden (disabled), they are directly collected in PPPbuffer for a reject answer. The remote host, who receives this reject packet, stops negotiating the rejected options for the further process. The only exception is the case, where the remote host relies on this option. For example, if a encrypted password is required, but rejected from the microcontroller, the remote host will continue to ask for this option.
- In case, that the option is supported but do not match the preferred value stored in the sOptionState array, are sent in a NAK packet.
- If all requested options match a positive reaction is stored in the cValid field of the negotiated option in sOptionState. An ACK answer is prepared, followed by a request of all options that have not been negotiated yet.

Packets for link termination and maintenance (Code 05 to 0B), are directly answered. Packets containing codes from 09 to 0B are rather unusual, but as they are necessarily to be implemented in order to fulfill the RFC, they are taken into account. Their processing is independent from the current link state, and it does not require further investigation.

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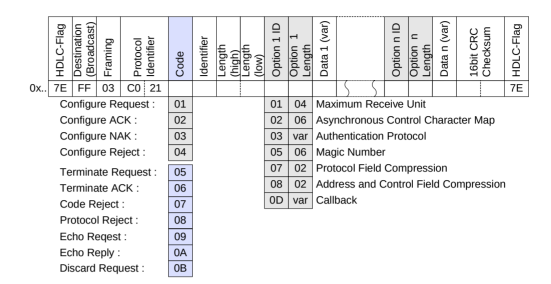


Figure 6-6. The Supported LCP Negotiation Frames

### 6.3.4 Authentication Process

emBetter implements Password Authentication Protocol (PAP) for PPP authentication, due to performance reasons. The authentication process depends on the kind of connection in progress.

- If the microcontroller connects actively to an Internet Service Provider, the remote host is taken as authenticated by the availability under the extension number. Authentication requests are positively answered, no matter which password and user information they contain. For authentication at the ISP, the microcontroller transmits the user name and password specified for this connection in netGlobal.h.
- If, however, a remote host opens a connection channel, emBetter requests a valid authentication for this host. The transmitted password is compared with the predefined IN\_PASSWORD (also in netGlobal.h). If this password matches, the negotiation of the IP address is set active.

The negotiation of the IP addresses is not possible before a successful authentication, as the remote host's IPCP and higher layers' packets are discarded.

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These technique guarantees a certain security standard against intrusion.

### 6.3.5 IPCP Negotiation

The negotiation of the IP addresses is handled as depicted in.

The assignment of addresses is possible in multiple ways. The two most important are the following:

- Predefined IP addresses are possible for debugging purpose and if the protocol stack is only to be contacted by a known, directly connected host. This case is shown on the left hand side of Figure 6-7. Negotiation of IP Addresses with LCPC.
- If the microcontroller shall retrieve its IP address from an Internet Service Provider, the right hand side of Figure 6-7. Negotiation of IP Addresses with LCPC has to be used. Here, the requesting host asks for a valid address with an empty REQ packet. The ISP assigns an address from his IP address pool. The client sends a further request with his new IP address that is acknowledged by a final ACK packet. For the rest of this session, the client is now addressable through the internet by the assigned address.

If remote hosts are allowed to connect to the microcontroller (if ALLOW\_DIAL\_IN is enabled), the negotiation of the addresses is prone to errors, because in many cases, the IP address settings of the dial-in computer are special and the errors difficult to find. The negotiation is processed depending on the settings of the remote host, here a few cases:

- If the remote host wants to retrieve an IP address, the protocol stack assigns an address to it.
- If the host asks to have its fix address negotiated, the stack tries to retrieve an address from this host as if it was an ISP, as maybe, the host is configure to accept only a certain range of IP addresses.
- If this does not work, a default address, calculated via an offset from the remote host's address, is negotiated.

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### Figure 6-7. Negotiation of IP Addresses with LCPC

The negotiation of compression options is not implemented because of the low gain of transmission speed in comparison to a high amount of additional computing.

### 6.3.6 PPP Functions and Global Variables

Return value	Function name	Parameters	Description (for details see function header in C-file)
SBYTE	ppp_init	void (*CallbackIP)(BYTE) BYTE *cIPAddr	Initialize PPP Call Phy_Init
SBYTE	ppp_open	None	Check Phy_Open Open PPP
Void	ppp_close	None	Close Phy-layer Close PPP
Void	ppp_write	BYTE *cData WORD len	Create PPP-Header Send Packet
WORD	ppp_read	None	Deliver 16bit of data Set buffer ready to receive new packets
WORD	PPP_InBuf_CpyFrom	BYTE *pData WORD uiLength	Copy a sequence of data to destination
Void	ppp_entry	None	Check for new packets Direct packets to layers

#### **Table 6-4. PPP Functions**

### 6.3.7 The Data Link Interface

### 6.3.7.1 Introduction

The data link interface forms the interface between the internet layer and the data link layer as described in **5.2.3 Software Interfaces**. This interface should give access to different types of hardware drivers. Besides point to point connections a common way to connect to the internet is Ethernet. For Ethernet connectivity, the Crystal CS8900 Ethernet controller [12] is envisaged, as it is particularly suitable for low cost Ethernet connectivity in terms of availability, costs, and feature set. The interface consists of a routine that sequentially reads out a buffer, containing a complete frame.

- In case of modem communication, this buffer is <code>pppbuffer()</code> on the microcontroller.
- In case of Ethernet based communication, this buffer with a complete Ethernet frame is on the external Ethernet controller.

### 6.3.7.2 Specification

In consideration of the facts mentioned above the interface was defined the way that:

- The data link layer provides a function to read data of incoming segments sequentially. No direct memory access to the buffer is provided.
- Outgoing data is passed to the data link layer when a complete segment is ready to transmit.
- Incoming segments are notified through an event

### 6.3.7.3 Implementation

The data link interface provides the following functions that form the interface:

- ppp\_init()
- ppp\_open()

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- ppp\_close()
- ppp\_write()
- ppp\_read()

These functions are described in detail in 6.3.6 PPP Functions and Global Variables. In presence of a modem the function  $ppp_open()$  initiates the calling of an internet service provider. It returns immediately and repeated calling of the function  $ppp_open()$  returns TRUE once the internet connection is established.

ppp\_write() expects as argument an out buffer handle. This handle gives access to the different memory locations where parts of the packet are stored (see Figure 4-1. Management of Output Buffers). ppp\_write() sends a complete datagram over the serial interface and builds around the PPP header and trailer.

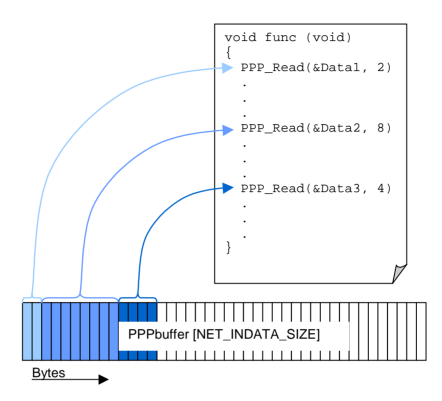
Upon reception of a datagram the function that is being called is the function passed on as an argument when calling ppp\_init(). This is the event for the higher layer to notify incoming data.

ppp\_read() reads data sequentially out of the out buffer (see Figure 6-8. Reading the PPPbuffer). The arguments passed are a pointer to a memory space to write data to and the number of bytes to be read. Internally ppp\_read() keeps track of a pointer, copies the amount of data and moves the internal pointer for the number of bytes read. This allows to sequentially read the PPP buffer.

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If there are more bytes requested then found in the buffer ppp\_read() returns only the number of bytes read. If the pointer to the memory space is a null pointer then no data is copied, only the internal counter is incremented for the number of bytes specified.

# 6.4 The Internet Protocol (IP)

### 6.4.1 Overview

The Internet Protocol is the major protocol to interconnect networks. It is the dominant layer 3 protocol and provides the platform for ubiquitous computing. Its implementation efficient may be very efficient, as it offers connectionless and unreliable communication.

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### 6.4.2 Incoming Datagrams

IP starts to exploit the header of the incoming datagram as soon as the function ip\_handler() is being called. The datagrams is checked for formal requirements.

If it does not meet the requirements, it is being discarded by returning back to the calling function that is  $ppp\_entry()$ .

When the formal requirements are met the handler of the protocol according to the protocol identifier in the IP header is called. UDP and TCP segments are both treated in the function <code>soc\_handler()</code>, ICMP datagrams are replied using the <code>icmp\_handler()</code>

The formal requirements that are checked within ip\_handler() are:

- Version 4 IP datagram
- No options, header length 20 bytes
- Destination address of the IP datagram equals the IP address assigned to the local adapter
- Datagrams must not be fragmented.

Three values out of the IP header are needed for further processing and are put on the stack of this function:

- source IP address
- data length
- protocol identifier

# 6.4.3 Outgoing Data

The function to send an IP datagram is called ip\_write(). This function is called by upper layer protocols, such as TCP, which encapsulate data and headers in an IP datagram. As the Internet Protocol is connectionless, the upper layers have to provide the complete parameter set (destination ip address, Buffer handle, calling function) for every new packet. The IP header is built and stored in the appropriate place in udOutBuf, as described in **5.4.3 Outgoing Data**.

For performance reasons, the constant fields of the IP header are defined on module initialization. Their values are listed in **Table 6-5. Constant Values in IP Header**. ip\_write() writes only the header fields that are different for each datagram during the sending process, such as:

- IP length
- Protocol type
- Checksum
- Destination address

Header field	Value name	value	Comments
Version	IP_DEFH_VERSION	4	this Implementation supports only IP4
Header length	IP_DEFH_HEADLEN	5	no options, header length 5x4bytes
TOS	IP_DEFH_TOS	0	default value
Identification	IP_DEFH_ID	0	No significance since no fragmentation is supported
Fragment Offset	IP_DEFH_FRAGOFF	0	No significance since no fragmentation is supported
Time To Live	IP_TTL	0x20	a standard value; can be modified in <code>socket.h</code>

### Table 6-5. Constant Values in IP Header

## 6.4.4 Restrictions Regarding the IP Specification

In emBetter, IP serves only to receive and transmit datagrams. Even though IP must theoretically be able to fragment data to meet the maximum transmit length of the data link layer, fragmentation is not supported, as it is assumed that the maximum transmit length is known at all levels of the stack. The attempt to transmit too long data packets must result in an exception.

This implementation supports only one connected interface and therefore routing and gateway functionality is not required.

This leads to major savings in terms of performance and memory usage:

- No memory necessary for collecting fragments
- No forwarding of IP datagrams

For performance reasons the header checksum of incoming datagrams is not verified and assumed to be correct. In a statistic [8] done on an Ethernet network shows that as little as 14 out of 170.10<sup>3</sup> transmitted IP datagrams had a corrupt header. That is a probability of < 0,01‰ and therefore the time consuming checking of the checksum is being left out. For version 1.2, IP header checksum verification will be included.</li>

# 6.5 The Internet Control Message Protocol (ICMP)

emBetter implements a basic version of ICMP. As microcontrollers mostly do not possess a user interface, the protocol stack is not intended to send echo requests to remote hosts. However, the echo reply function can be very useful for debugging purpose or for inspecting if the stored IP address for the microcontroller is right. To do so, the administrator sends a "PING" request to the IP address of the microcontroller. As a result, the round trip time can be analyzed on the administrating PC. Modem activity can be checked with LEDs. ICMP packets are directly processed and answered in the IP layer (see Figure 1-1. emBetter Protocol Suite). Therefore, multiple echo requests are likely to block a system. To avoid this, two countermeasures are offered.

- ICMP requests with data length bigger than ICMP\_MAX\_DATALEN from socket.h are simply discarded. This should be sufficient for most cases, because attackers usually use large packets in order to block a system.
- However, to achieve maximum security against a ICMP based denial of service attack, the ICMP functionality in netGlobal.h can be switched off completely by setting PROT\_ICMP to FALSE.

# 6.6 Socket Interface

## 6.6.1 Overview

The classical socket API calls were defined as operating system APIs for high-capacity computers. Thus, the following restrictions had to be

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applied in order to keep code and data size small and to be able to include it into a non-OS application:

- Exclusively non-blocking function calls
- No queuing of connection requests
- Data transmit size at each soc\_write() call is limited to the maximum transmit unit of a TCP (TCP\_TX\_LEN) segment or UDP datagram (UDP\_TX\_LEN)
- Limited number of sockets (defined by SOC\_NUM\_SOCKS in netGlobal.h).

As emBetter socket API is a user interface, each function call provides a designated exception handling. All function calls result in a valid function return value or TRUE and the global variable soc\_errno[socket number] is set to ERR\_SOC\_OK. In case of an error the return value might be invalid or set to FALSE and the variable soc\_errno[socket number] is set to the corresponding error. This allows the calling function to handle exceptions differently.

As mentioned above, emBetter is implemented as non-blocking code. Therefore, it is a widespread error source that functions are not ready to accept new data, when there might be still data in the out buffer waiting to be acknowledged. In this case the function returns 0 as an indication that no bytes were transmitted, yet. The error variable is set to ERR\_SOC\_UNACK to indicate that there are still data in the socket's buffer and that this function has to be called again in order to transmit new data.

### 6.6.2 Socket Management

emBetter implements a simple socket API. Basically, a socket is defined by a number that refers to a socket element in the array stSocket [SOC\_NUM\_SOCKS]. The constant SOC\_NUM\_SOCKS indicates the number of sockets allowed and can be set in socket.h. Increasing the number of sockets results in a higher demand of RAM, as one socket occupies 24 bytes of RAM for saving the socket's information and a variable space for the in- and out buffers.

The structure of a socket presents as following:

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UINT8 UINT8 struct sockaddr	cType; cState; sk:	<pre>/* socket type: UDP or TCP /* connection state of the socket /* remote IP address, local and remote port number</pre>	
UINT8	cProtState;	/* state of the protocol (e.g. TCP)	
UINT32	lSeq;	/* the sequence number of the packet sent	
UINT32	lAck;	/* the last acknowledged byte of data	
UINT16	iTick;	/* the number of ticks until a new retransmission	
UINT8	cRetr;	/* number of retransmissions allowed	
UINT8	cDataIn;	/* refers to a buffer with incoming data	
UINT8	cDataOut;	/* refers to a buffer with outgoing data	

#### Figure 6-9. emBetter Socket Structure

The variable cState has to be distinguished from cProtState. Whereas cState keeps track of the overall status of the socket, such as soc\_bind, whereas cProtState stores actual status in the TCP state machine.

emBetter sockets may run UDP or TCP. In both cases, they offer the following function call pattern:

- soc\_socket()
- soc\_bind()
- soc\_listen (only for TCP)

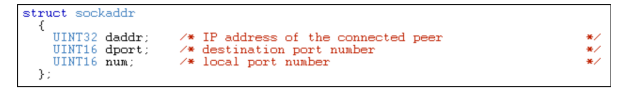
in case of TCP server sockets, or

- soc\_socket()
- soc\_connect()

in case of TCP client sockets.

The structure sockaddr presents as following:

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### Figure 6-10. Design of a sockaddr Struct

A socket can easily be accessed using its array index. Since a socket represents for TCP level a connection and for UDP a communication end point, the destination IP address and port number and the local port number uniquely define it, as the client chooses for every new connection to a known port (for example port 80 for www) a random or succeeding port number.

A socket is considered unused when the variable  $\tt cState$  is set to  $\tt STA\_SOC\_FREE.$ 

### 6.6.3 Incoming Data

After IP evaluated the values of the header of the incoming datagram the function soc\_handler processes both, UDP and TCP datagrams. In both cases, it is only possible to call the specific protocol handler, if there is an existing socket, to which the data can be assigned. To identify this socket, source IP address, source port and destination port are compared with the port numbers and destination address of all active sockets, with the same protocol type. If there is no match or if the system is not able to accept a new connection on the called port, the datagram is silently discarded. For details, see the soc\_handler procedure in socket.c.

In case of a match, the handler of the specified protocol is being called. For the different processing of TCP segments see chapter6.6.5 and UDP segments see **6.6.4 User Datagram Protocol** 

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### 6.6.4 User Datagram Protocol

### 6.6.4.1 Overview

The UDP protocol is implemented in socket.c and provides connectionless unreliable data transmission. UDP is a very easy protocol, which requires only marginal system resources. Therefore, it may be used for basic functionality and for network administration applications.

### 6.6.4.2 Receiving UDP segments

 $udp\_handler()$  retrieves an  $st\_buf$  element and stores the sender address and the data in this  $st\_buf$  element. Then the in buffer element is associated to the socket through setting the value cDataIn in the socket element to the index of the  $st\_buf$  element. Furthermore, the  $st\_buf[x].cSock$  variable points to the socket using that buffer. This redundancy of references helps to reduce overhead in finding a socket related to a specific buffer and vice versa.

Figure 6-11. UDP Data Storage shows how data is received and stored:

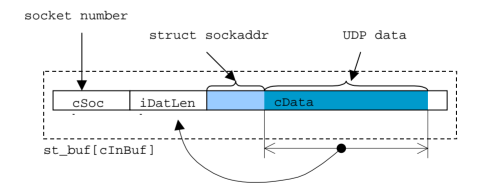


Figure 6-11. UDP Data Storage

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As a result the maximum receive size for incoming UDP segments is defined as:

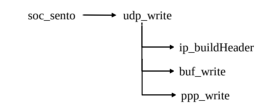
UDP\_RX\_LEN = SOC\_BUF\_LEN - sizeof(struct sockaddr)

The macro UDP\_RX\_LEN is defined in socket.h.

### 6.6.4.3 Sending UDP segments

UDP does not occupy an out buffer element to store the outgoing data. Therefore any data length can be accepted that is not superior of the maximum data length of the network interface. The network interface advertises its maximum transmit length with the macro PPP\_IP\_TX\_LEN.

An application can send UDP segments by calling the socket function soc\_sento. To send the UDP data the following function calls are issued:



### Figure 6-12. Function Calls To When Sending UDP Datagrams

In udp\_write() a header is built on the stack since after transmission of the UDP segment, any data can be discarded. udp\_write() calls also the function to build the IP header, since parts of the IP header can be used for the calculation of the pseudo header.

The following fields are directly accessed to compute the checksum of the IP header:

- Source IP address
- Destination IP address
- Protocol number

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Length of the UDP segment

After successful completion of  $ppp\_write()$ , the function returns to back to the application.

### 6.6.5 Transport Control Protocol

### 6.6.5.1 Overview

The TCP protocol is implemented in socket.c and provides connection oriented reliable data transmission. The complexity of this protocol requires normally significant resources; therefore this implementation tries to meet the most basic requirements of this protocol in order to keep the demand for resources such as ROM, RAM, and CPU time low.

The socket API uses TCP and assigns a socket to a TCP connection. Therefore any TCP actions are based on a member in the array of sockets stSocket[] defined in socket.c.

### 6.6.5.2 Receiving TCP segments

Upon receipt of a TCP segment the function  $tcp_handler()$  is called. This handler needs to distinguish between different segment types and operations on the specified socket are issued. The flags set distinguish the type of the segment.

In a first step, the values out of the TCP header (see **Table 6-6. Header Fields Used for TCP Segment Processing**) that are needed for further processing are stored in the following local variables:

Header field	Variable name	length/bit
Sequence number	lSeq	32
Header length	IAck	32
TOS	stFlags	16

Table 6-6. Header Fields Used for TCP Segment Processing

Other fields and options are ignored.

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There are two types of segments that are handled regardless of the state of the socket:

- A segment with the reset flag set (RST) sets a socket back regardless of the state of the socket. Releasing the buffers and setting cProtState to STA\_TCP\_CLOSED do this. Server sockets, of which cState is set to STA\_SOC\_BIND showing that they are expecting incoming connections are reset to STA\_TCP\_LISTEN. After resetting the socket the handler returns.
- If the acknowledge flag is set in an incoming TCP segment and there is a buffer with outgoing data associated to the buffer the buffer can be released since the data was acknowledged of the connected peer. Since the out buffer size is relatively little it is assumed that the connected peer acknowledged all data.
   Statistics show that most TCP advertise a window size of 8KB, 16KB or 32KB [13]. However, in the embedded world, the length of data does not reach these values.

In any other case, the operations depend on the current state of the socket. The state of the socket is registered in stSocket[].cProtState. The states in emBetter defined in socket.c (see Figure 6-13. The Possible States for TCP Sockets) are compliant to the states of the TCP state machine specified in 3.2 Packet Switching of RFC 793 [11]:

STA\_TCP\_ESTABLISHED STA\_TCP\_SYN\_SENT STA\_TCP\_SYN\_RECV STA\_TCP\_FIN\_WAIT1 STA\_TCP\_FIN\_WAIT2 STA\_TCP\_TIME\_WAIT STA\_TCP\_CLOSED STA\_TCP\_CLOSE\_WAIT STA\_TCP\_LAST\_ACK STA\_TCP\_LISTEN STA\_TCP\_LISTEN STA\_TCP\_CLOSING STA\_TCP\_ESTAB\_DATA

Figure 6-13. The Possible States for TCP Sockets

The state STA\_TCP\_ESTAB\_DATA is an additional state indicating that the socket is established and that incoming data is waiting to be examined by the application layer.

The following tables follow the different states of the TCP state machine. The respective actions are briefly described. The states appear in the same order as implemented in  $tcp_handler()$ :

STA TCP LISTEN

Segment received:	SYN
Actions:	retrieve a st_buf element
	stores information such as source address, source port, and sequence number in the <code>st_buf</code> element
	sets socket in STA_TCP_SYN_RECV state

#### STA\_TCP\_SYN\_RECV

Segment received:	ACK
Actions:	verifies the acknowledgment number
	releases the associated buffer that holds the SYN segment
	sets socket in STA_TCP_ESTABLISHED state

#### STA\_TCP\_SYN\_SENT

Segment received:	ACK and SIN
Actions:	verifies the acknowledgment number
	sends an acknowledgement segment with incremented sequence number
	sets socket in STA_TCP_ESTABLISHED state

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#### STA TCP ESTABLISHED

 Segment received:	no flags verified	
Actions:	verify if the segment contains data	
	retrieve a st_buf element	
	store incoming data	
	send an acknowledgement segment for the received data by incrementing the acknowledgement number by the number of bytes received	
Segment received:	FIN	
Actions:	send an acknowledgement to notify that the FIN segment arrived	
	set socket in STA_TCP_CLOSE_WAIT state	

#### STA\_TCP\_CLOSE\_WAIT

Segment received:	ACK and FIN	
Actions:	send an acknowledgement / fin segment	

STA\_TCP\_LAST\_ACK

Segment received:	ACK	
Actions:	Reset the socket	

STA\_TCP\_FIN\_WAIT1

Segment received: ACK

Actions: set socket in STA\_TCP\_FIN\_WAIT2 state

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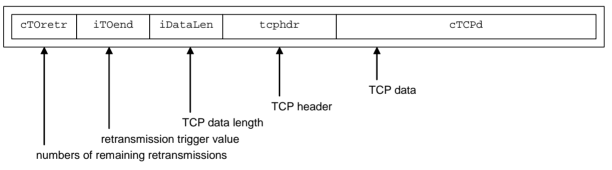
STA\_TCP\_FIN\_WAIT2

Segment received:	FIN
Actions:	send acknowledgement for the FIN segment

#### 6.6.5.3 Transmission of segments

An application can transmit data to a connected peer with the function call soc\_write() only when the socket is in STA\_TCP\_ESTABLISHED state and there is no data waiting to be acknowledged. The application data is copied into the data array of the socket's out buffer (st\_buf[index].cData), before building the TCP header. The TCP segments are stored in the out buffer as shown in Figure 6-14. TCP Segment Stored in st\_buf[index].cData.

net\_buf[].cData



### Figure 6-14. TCP Segment Stored in st\_buf[index].cData

The variable iDataLen stores the actual length of the TCP data, as the TCP header does not provide such a field. The function calls are shown in Figure 6-15. Function Calls Caused by soc\_write().

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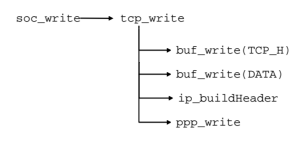


Figure 6-15. Function Calls Caused by soc\_write()

The socket variable provides the values in **Table 6-3. drv\_modem.c Functions** for both the TCP header and the IP header:

 Table 6-7. Socket Values for TCP and IP Header

Socket variable	Field	Description
stSocket[].sk.num	pTCPh->source	Source port number
stSocket[].sk.dport	pTCPh->dest	Destination port number
stSocket[].lAck	pTCP->sTCPh.seq	The current expected acknowledge number is the actual sequence number
stSocket[].sk.daddr	stIP_out_header.daddr	Destination IP address

After ip\_buildHeader is called, TCP may access the following fields of the IP header that forms the TCP pseudo header to compute the checksum:

- Source IP address
- Destination IP address
- Protocol identifier
- TCP length

After passing the data to the data link layer the TCP segment remains in the st\_buf element until it is being acknowledged. The TCP socket

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keeps the index number of the net buffer element in the variable stSocket[].cDataOut. The out buffers are statically connected to the socket, to give preferential treatment to established connections' the outgoing traffic rather than new connection requests.

### 6.6.5.4 Retransmission and timeouts

An additional challenging aspect in TCP implementation is the memory management. As a connection-oriented and reliable protocol, TCP includes the repeated transmission of a segment, as long as there is no acknowledgement for this segment and as long as the timeout for this transmission has not elapsed. These retransmissions make it necessary to store the outgoing data as long as there is no acknowledgement.

In order to ease sliding window functionality of TCP, emBetter sets the window size to "1". This means, that the remote host has to send acknowledgements for every segment received. Each segment is kept in the memory and no new segment is transmitted, until the acknowledgement is received.

Retransmissions are triggered by a free running counter that is incremented every 10 ms. This free running counter in emBetter (tcp tick()) is linked to the ISR of a hardware timer and increments the 16 bit variable iTCP tmr.

Each socket provides the variable stSocket [index].iTick that represents the number of increments before a segment must be retransmitted. This allows dynamic calculation of the retransmission timeout (RTO). In emBetter the RTO is set to a default value of 1000 ticks. It is set by the preprocessor definition TCP RETR TICKS in socket.h.

The central function of the socket module is soc entry(). In this function all sockets with a valid reference to a st buf element containing sent data are checked for retransmission timeouts. The retransmission timeout is reached when the retransmission trigger value iTOend in the st buf element (see Figure 6-14. TCP Segment Stored in st\_buf[index].cData) is smaller than the value of the free running counter iTCP tmr.

If the free running counter passed the value in iTOend the segment is resent by the function tcp\_write().

To limit the number of retransmissions the variable cTOretr is decremented by one every time a retransmission occurred. After this value has reached zero it is assumed that the connected peer is not responding anymore and as a result the socket is being reset.

### 6.6.5.5 Summary

This TCP implementation covers only the basic features of the TCP specification. The restrictions applied to the full TCP implementation:

- No options allowed
- One out and one in buffer per socket
- Checksum verification beginning with version 1.2.
- Basic transitions of the TCP state machine implemented
- Urgent mode is not supported

# 6.7 Hypertext Transfer Protocol

### 6.7.1 Overview

The emBetter HTTP server covers the following features:

- Non-blocking implementation
- Supports the HTTP methods GET and POST
- Dynamic generation of content possible
- Supports multiple incoming connections at a time (defined by CLIENT\_MAX\_CNT in http.h)
- Possibility of storing files in a file system with directories

http.c holds the implementation of the HTTP server. The contents, such as HTML files or graphics, are placed in html.c.

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The HTTP server must be called periodically out of the main application loop with the function  $http_entry$ . The non-blocking functionality is provided through state machines. The first state machine controls the HTTP server function, if it is not possible to open a socket and to listen on the default HTTP port 80. The second state machine handles the acceptance of incoming requests and the phases of data exchange between the remote hosts and the different local sockets. These two state machines are realized in  $http_entry()$ . Further state machines, implemented in different procedures called by  $http_entry()$ , control the processing of incoming data and the choice of the right web pages to transmit.

### 6.7.2 Setup of the HTTP Server

In this section the settings are explained that have to be modified to enable the HTTP server to provide the right objects upon request.

As mentioned above, HTML pages or any object that HTTP controls are stored with their data and their filenames in html.c. The content of each file is assigned to a constant variable. This variable does not only contain the content of the file but also the HTTP header. This eases the adaptation of the HTTP headers to different file types.

An example of a HTML file assigned to a variable is shown in **Figure 6-16. HTML Page Providing Static Content**.

### Figure 6-16. HTML Page Providing Static Content

The constant HTTP DEFAULT HEAD is a very basic HTTP header that can be used for plain HTML pages as well as pages with included graphics.

The array pFileNames[] contains the filename strings that a remote user may request via his browser. In the structure HTML files []. data pointers to the several string constants and the lengths of the strings are stored. To be compliant with common browser entries, the filenames have to start with a "/" and end with zero. The string pointers and the filenames have to be at the same position in both arrays. An example is shown in Figure 6-17. Organization of HTML File Names and String Pointers.

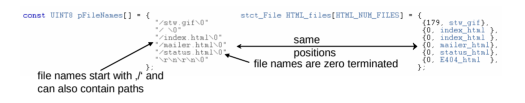




Figure 6-17. Organization of HTML File Names and String Pointers shows the formal requirements to register a HTML file in the HTTP server. Some additional settings are required.

- If the file represents a HTML page, the information consists of ASCII characters terminated by a zero character. In this case, the first value in the structure HTML files can be set to zero. This indicates that the length of the file can be computed during initialization of the HTTP server. If the file is a binary file, for example a gif-image, it might also contain zero values. Therefore, the size that includes the HTTP header and the data must be specified.
- The constant HTML NUM FILES defined in html.h represents the number of the files. In the example above, HTML NUM FILES is set to 6.

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The last file entry "\r\n\r\n" in the example must always be present to allow the server to send the HTTP error 404 (file not found). In the case that a requested file cannot be found the server only finds the end of the header that is defined with "\r\n\r\n". The connected client is notified of the error with the common error page 404 html.

The example shows that two filenames can be mapped to a same file. The files index.html and / are both mapped to index\_html. On a browser requesting the default file by sending "GET / HTTP/1.1 ....", the index page is being sent.

### 6.7.3 Receiving Data Through the POST Method

As shown in **Figure 6-20. Function Template for Generating Dynamic Content**, a POST method consist of two strings that need to be examined:

- the filename of the originating file
- a string with field names and values

The HTTP server has to parse for the filename before exploiting the variables. Furthermore, the end condition of the POST object is the string "Refresh" that indicates that the originating file should be transmitted.

There can be more than one end condition string specified in ppost\_refresh. It must be assured that the correct number of end conditions is defined in HTTP\_NUM\_REFR. In the example implementation, the end condition is set to the string "Refresh" and the number of end conditions is set to 1 as only one page containing POST variables is realized.

Similar to the parsing of HTML files, the fields to look for are defined in ppost\_field and the corresponding function pointers are defined in ppost\_fieldfunc. The name of the constant to indicate the number of fields is HTTP\_NUM\_FIELD. Upon match of a field name in the POST string, the corresponding function is called.

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One restriction applies to this implementation: Field names must be unique throughout the HTML project to allow parsing for the field variables.

### 6.8 Handling of Web Pages

The HTTP server parses each file for the start tag dyn\_pref and the end tag dyn\_suff set in http.c. Data between the tags is not being sent but examined for a valid function name. The tags can be modified but it must be ensured that they don't match any tag defined in the HTML standard [W3Schools, HTML tags, 2002]. In the current implementation the start tag is "<?hc12" and the end tag is "/>".

If the server finds the start tag, it sends all data up to the tag and then tries to call the function that is defined between the tags.

The following example shows HTML source code with a start and an end tag:

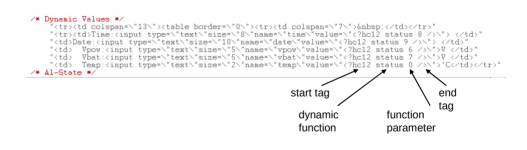


Figure 6-18. Dynamic Content in an HTML Page

Between the two tags, any name for a function is allowed. But for finding out quickly the required function, the names should not be too long or similar. Names are mapped to functions by two variables, dyn\_func\_names holding zero terminated strings and pdyn\_func consisting of function pointers of the type UINT8 (\*pDynFunc)(UINT8 cSock, UINT8 \*pStartTag, UINT16 \*pDynFuncSent).

The mapping of function names to functions is similar to the mapping of file names to file constants. Function names are set in the string

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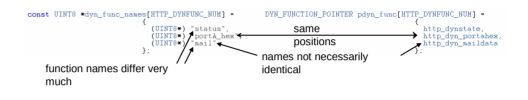
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dyn\_func\_names and must be at the same position as the corresponding function that has to be executed defined with a function pointer in pdyn\_func.

Example:



### Figure 6-19. HTTP Functions for Dynamic Content

If the HTTP server finds the function name, the function is being called as long the function returns HTTP\_DYNS\_PROGRESS. As soon as the function returns HTTP\_DYNS\_OK or the function name was not found the HTTP server continues to transmit data after the end tag.

If the function returns HTTP\_DYNS\_ERROR the HTTP server closes the connection and returns in the state to accept a new connection.

A function that provides dynamic content receives three function parameters:

- cSock: the socket of the HTTP server that this function can use to send TCP segments
- pStartTag: a pointer to the start of the function name. This permits the dynamic function to exploit the values following the function name as function parameters
- pDynFuncSent: a pointer to a static variable that permits the function to statically store data, for example its state, or the amount of data sent. This is necessary when the function generates content that requires the sending of more than one TCP segment.

A template of a function generating dynamic content presents as follows:

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Figure 6-20. Function Template for Generating Dynamic Content

# 6.9 Simple Mail Transfer Protocol

### 6.9.1 Overview

The Simple Mail Transfer Protocol (SMTP) is the protocol that handles the communication between mail servers and outgoing mails from a mail client to a mail server. As a client implementation, it provides an efficient means to trigger events, alarm or alerts.

## 6.9.2 Applications Demonstrating the SMTP Functionality

emBetter implements the Simple Mail Transport Protocol in a pure client version. The reference design contains two examples to demonstrate the benefits of SMTP:

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Layer Implementation of emBetter Simple Mail Transfer Protocol

- the e-mail alerter: When an occurrence causes an alert for emBetter, the SMTP client is advised to connect to the Internet Service Provider to send an e-mail to the address stored as recipient for this occurrence.
- the IP address transmitter: It offers a service that allows dealing with an IP address, dynamically assigned by the ISP. After connecting to the Internet due to an incoming call or another event like a certain Port level or timeout, the emBetter stack sends an e-mail containing a hyperlink to its current address. Depending on the recipient's mailbox and cell phone, this might be a short message as well.

These are two provisional functions that have to be adapted or exchanged for new applications. However, all basic ideas for using SMTP for embedded devices are covered.

### 6.9.3 Basic Functionality of the Code

As the SMTP protocol is string orientated, the data stream is be parsed for the beginning of the expected answer string received from the server. Having found this character, the program reads the following characters until the end of the expected string. After this, the socket data buffer is released and the next string from the remote host can be stored at the starting address of this buffer. This helps to make the conversation more efficient.

As there is only one positive response for every state of the implemented mail transmission, only the first number of an incoming string is evaluated.

### 6.9.4 Sending an e-mail

A standard conversation between the implemented mail-client and a SMTP-server is shown in Figure 6-21. SMTP Communication Between Mail Client and Mail Server.

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> S: 220 abc.de SMTP server ready C: HELO xyz.de. > S: 250 xyz.de., pleased to meet you > C: MAIL From:<adam@xyz.de> > S: 250 <adam@xyz.de> Sender ok > C: RCPT To:<eva@abc.de> > S: 250 <eva@abc.de> Recipient ok > C: RCPT TO:<tom@abc.de> > S: 250 <tom@abc.de> Recipient ok > C: DATA > S: 354 Enter mail > C: Hallo Eva, hallo Tom! > C: Beispiel für den Mail-Versand mit SMTP. > C: Adam > C: S: 250 Mail accepted > > C: OUIT > S: 221 abc.de delivering mail

# Figure 6-21. SMTP Communication Between Mail Client and Mail Server

As most fields in the mail-header are optional, only the mail-subject, the sender and the receiver are introduced in order to reduce processing time. The timestamp of the mail can be included by the next SMTP server. Therefore, the time field is left empty, as most microcontroller systems do not have a real time clock.

### 6.9.5 Function Calls

When sending an electronic mail, the SMTP-connection is not explicitly opened, but the SMTP\_Write() function is called transmitting a pointer to the structure of the mail-information. This function checks the status of the Internet connection, connects to a socket and calls the SMTP\_Process() procedure when the connection to the SMTP-server is established. This preserves the application from implementing a further state machine to open or close the socket-connection. SMTP\_Write() is called periodically and gives a negative response as long as the e-mail is not transmitted successfully.

In order not to block the microcontroller, the communication is realized in a multistage state machine, mapped in Figure 6-22. Non-blocking Implementation of SMTP. This finite automaton is separated into three state machines, of which the first one (SMTP STAT ) shows the general

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communication state of the SMTP client. The second one represents the receive states for the reply message from the server, and the third one shows the particular position in the string to be transmitted. This is done because the outgoing strings are not combined before sending, but they are sent as separate messages over the communication channel.

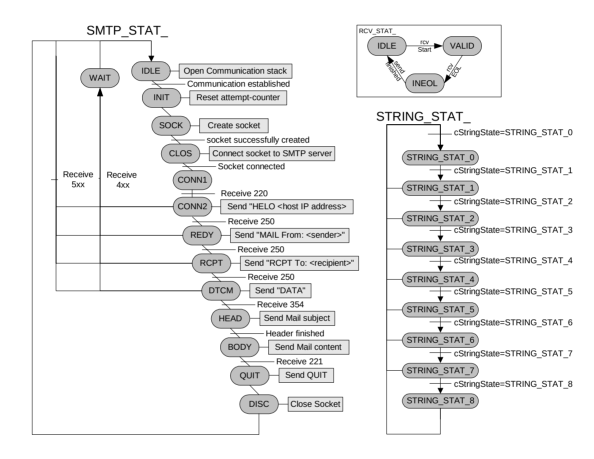


Figure 6-22. Non-blocking Implementation of SMTP

## 6.9.6 Number of Strings Sent

During standard data transmission, packets are transmitted from the client to the server. The last packet is finished with a single "." in a line. emBetter SMTP client transmits these packets by directly calling soc\_write(). During the establishment, direct use of soc\_write() would cause a significant overhead, as each string is composed of static

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and dynamic contents, for example "RCPT TO: <recipient> EOL". Therefore, smtp\_send() is called in the application. smtp\_send() collects the various string fragments, until EOL is detected or the minimum number of bytes SMTP\_MIN\_LEN is reached.

As a result, the number of TCP segments for a complete mail is:

TCP segments =  $8 + \frac{MailDataLen + SubjectLen}{TCP_TX_LEN}$ 

### 6.9.7 Error Handling

In an e-mail application, the error handling is likely to be implemented depending on the strings received from the SMTP server. If a "4" is received as first value, the client is asked to wait before trying again to transmit the string. On reception of a "5", the client stops the transmission. In emBetter, a flag is set in order to send a standard memo to the recipient defined as SMTP\_REP\_ADDR in the SMTP header file. If the SMTP server has accepted the memo once, all further error reports generated on the way to the final recipient are directed to the sender address.

### 6.10 UDP Applications

Low-cost microcontrollers or devices that are dimensioned for their principal application do usually not provide the performance and memory to additionally run a complete TCP/IP protocol stack with all of its opportunities. Especially saving the TCP segments for retransmissions and handling acknowledgements is often not possible caused by a lack of RAM or CPU time restrictions. In these cases, the connectionless User Datagram Protocol (UDP) offers an opportunity to make use of the internet infrastructure without the need for a complete implementation of the reliable and thereby capacious TCP with all of its control structures. After a remote request for data, an answer datagram is sent and the datagram information is discarded. If the remote host

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does not receive the answer, due to network problems or the microcontroller being overburden, he has to ask again for the packet. Thereby, all control of the communication is transferred from the low-performing microcontroller to the by far more performing remote computer running the UDP application. This application has to check, if all required packets arrive, and it has to prepare the raw data for a suitable presentation.

📬 Peer A	
Port A	
Port B	
Olafs Lichtorge Speed:	۱۱. •
	Start !
Connection pa	rameter
Remote IP:	10 20 5 7
Remote Port:	1080
Local Port:	1081
	Connect

Figure 6-23. Proprietary UDP Client Software

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# Section 7. Test environment

### 7.1 Alarm Control Panel Reference Design

Together with Motorola application engineers, Elektronikladen has developed a new alarm control panel reference design (ACPRD), which is based on a Motorola HCS12 microcontroller. The panel can read in a jog-dial input, 4 push buttons or 3 inputs for current controlled circuits. Outputs are realized for a sound module, for sirens or lights and for alarms. Bidirectional communication can be handled via an RS232-Interface, as well as with an interface for CAN- or LIN-Buses. The presented protocol suite emBetter realizes the communication with the Internet. Therefore, a socket modem (SC336H1 from Multi-Tech) is built-in, which makes the Internet connectivity as easy as plugging the phone jack. The 240 x 64 pixel LC-display eases controlling and debugging.

### 7.2 Setup of the Demonstration and Development Environment

The software was originally developed using a M68EVB912DP256 and an external Zyxel PC modem. In order to use the M68EVB912DP256 in the demonstration and development setup, some modifications have to be implemented in the original Evaluation Board:

The MC9S12DP256 provides two serial communication interfaces: SCI0 and SCI1. SCI0 was used as modem interface. Since SCI0 delivers only the Tx data and Rx data signals, PORT A was configured as general purpose I/O to receive the signal CD respectively DCD (data carrier detect) and to drive the signal DTR (data terminal ready) for full communication to the modem. An additional RS232 level shifter circuit was mounted on the evaluation board to drive SCI0 and provide a fully specified RS232 interface to the modem.

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The second serial communication interface SCI1 of the MC9S12DP256 is used in conjunction with the RS232 level shifter which is already mounted on the M68EVB912DP256 Evaluation Board. On SCI1 some Debug Information is delivered to a standard terminal. This additional Debug Information greatly simplifies the process of software development.



Figure 7-1. Test Environment for the emBetter Suite

Furthermore, some smaller changes have to be made to the used software:

• The DELAY function has to be adapted to the clock of the evaluation board M68EVB912DP256,

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- All interrupt vectors of the MC9S12DP256 have to be pointed to a fix jumping table in RAM so that the software could be loaded into RAM and the Flash ROM need to be programmed only once,
- All modem settings and commands have to be adjusted to the Zyxel standard [w8].

On the ACP reference design board the modem is already on the board. It is a socket modem SC336H1 from Multi-Tech. The socket modem is connected to the SCI1 of the MC9S12DP256. Port M pin 3 (PM3) is used as output for DTR and port M pin 2 is used as input for DCD.

For debugging purposes, debug messages were extensively included in the source code. An example is shown in Figure 7-2. Information **Provided on Debug Interface**. However, on the ACPRD SCI1 is connected to a LIN transceiver and is therefore not available for a debug interface.

RCS12_Debug - HyperTerminal Datei Bearbeiten Ansicht Anruf Üb				
PPP packets receive PPP packets receive IPCP: IP set to 10.	ed: 8 sent: 9			
IP: Datagram length IP: Prot ID 17				
IP: UDP packet rece Application: UDP pa PPP packets receive PPP packets receive	acket with data length 1 on port 1080 received ed: 9 sent: 9			
IP: Datagram receiv IP: Datagram length IP: Prot ID 17	vedIP: Datagram length: 29 h: 33			
IP: UDP packet received Application: UDP packet with data length 1 on port 1080 received				
PPP packets received: 11 sent: 9				
IP: Datagram receivedIP: Datagram length: 60 IP: Datagram length: 64				
IP: Prot ID 1				
ICMP packet receive IP: ICMP ECHO	ed			
IP: ICMP 1				
-				
Verbunden 00:57:02 Autom. Erkenn. 19200 8-N-1 RF GROSS NF Aufzeichnen Drucketecho //				

Figure 7-2. Information Provided on Debug Interface

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#### 7.3 Simulation environment

#### 7.3.1 Overview

The Full Chip Simulation (FCS), included in Metrowerks CodeWarrior 3.0, is a high performing tool for developing and testing software for the HCS12 CPU. It allows simulation the microcontroller as a whole including for example the pin signals and CPU cycles. The different components of the simulator/debugger enable very detailed control, which would not be possible using an external microcontroller connected via a target interface. This chapter describes the setup of the system with the emBetter protocol suite for FCS. Furthermore, some of the components included in Metrowerks CodeWarrior are presented with their use for debugging the internet connectivity.

#### 7.3.2 Settings for the emBetter on the Full Chip Simulation Target

Running an Internet protocol suite on a simulator does not seem to make much sense, as nobody will have the time to simulate the whole Internet with its services and transmission errors on his computer. Therefore, the simulated microcontroller is to be connected to one of the computer's interfaces in order to communicate with real internet devices. In the CodeWarrior's simulator/debugger for HC(S)08 and HC(S)12 microcontrollers, the Terminal component does this by redirecting the simulated microcontroller's Serial Communication Interface to the computer UART (see Figure 7-3. Settings for the Terminal). The external modem connected to the selected UART establishes a connection between the simulated microcontroller and the internet.

To make the system work properly, a few points are important:

 The terminal has to be open with the "Use Serial Port" and "Redirect simulator SCI0..." options selected (Figure 7-3. Settings for the Terminal).

- The SCI for the modem connection must be SCI0. The UART of the simulating computer can freely be chosen. When the modem answers to the simulator, the activity can be checked by observing the LEDs of the modem. Additionally the traffic may be logged in the command window.
- The baud rates of the terminal and the simulated SCI may not match due to a very high or very low computer performance. Running the system with different combinations should solve this problem.
- After checking the correct modem initialization (see Figure 7-4. Data in the Command Window), the "Show Protocol" option should be turned of to preserve performance.
- The RS232 interface of an evaluation board is usually meant to connect to a terminal. Therefore, attaching a modem requires a null modem cable. When simulating the microcontroller on a PC, the modem is linked with a usual serial cable.
- During the implementation of the FCS, focus was laid upon cycle accuracy. As the simulation of parallel processes can take an important amount of time on slow computers, the simulated CPU might be by far slower than real hardware. This can lead to problems during the PPP negotiation, as the provided characters may not be recognized correctly. Further on, when sending a web page to a connected client, the browser can stop communicating, assuming the connection to be interrupted. Therefore, the simulating computer should provide sufficient resources (frequency of about 2GHz, memory of at least 256MB) and should not run many parallel processes.

### 7.3.3 Useful Debugging Components

#### 7.3.3.1 Terminal

During the simulation of the emBetter protocol suite, the Terminal connects the simulated microcontroller with the external modem. Having enabled the "Show Protocol" option, the characters received and transmitted can be observed in the command window. This can

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obviously not replace a tool for inspecting internet packets, but as these tools commonly do not provide information about raw SCI data, the Terminal can fill this gap as already the modem initialization strings can be checked for the modem's answers (Figure 7-4. Data in the Command Window).

Communication Device Specification 🗙					
🔽 Use Serial Port					
Redirect Simulator SCI0 to COMx					
Communication Device					
СОМ1					
Baud Rate: 19200 -					
Show Protocol					
OK Cancel Help					

Figure 7-3. Settings for the Terminal

	🚾 Command		×
	TERMINAL:	Open serial port on COM1 baudrate 19200	
	STARTED		
1	RUNNING		
4	TERMINAL:	Send character 65 'A'	
	TERMINAL:	Send character 84 'T'	
1	TERMINAL:	Send character 38 '&'	
1	TERMINAL:	Send character 70 'F'	
1	TERMINAL:	Send character 69 'E'	
	TERMINAL:	Send character 48 '0'	
	TERMINAL:	Send character 38 '&'	
	TERMINAL:	Send character 68 'D'	
	TERMINAL:	Send character 50 '2'	
4	TERMINAL:	Send character 10	
	TERMINAL:	Send character 13	
1	STOPPING		-
1	•		

Figure 7-4. Data in the Command Window

7.3.3.2 Inspector

The Inspector window (see Figure 7-5. Metrowerks Inspector Component) informs about the current state of the microcontroller,

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including pin values, stack information, pending interrupts, and events. This tool can be of great value if due to a programming error different microcontroller modules try to control the same pin or expected interrupts do not occur. Furthermore, a stack overflow may be detected or pointers with wrong addresses.

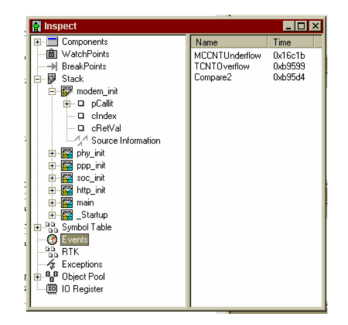


Figure 7-5. Metrowerks Inspector Component

#### 7.3.3.3 Profiler

The Profiler is very useful when multiple applications run in parallel on a microcontroller with unexpected behavior. This tool informs about the percentage of CPU usage for the different modules and functions. This allows observing, if certain procedures block the CPU or if an Interrupt Service Routine is entered excessively often or not at all.

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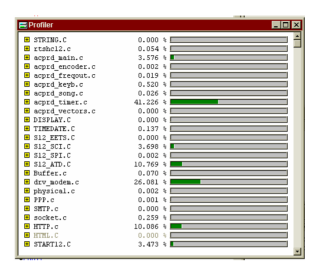


Figure 7-6. Profiler Window

#### 7.3.3.4 Coverage

The Coverage component (see Figure 7-7. Code Coverage Information) informs about the lines in the source code that have been executed. Additionally to the "Marks" in the Source window showing, which lines are not compiled at all, this gives hints about programmed branches that have not been taken or functions not called up to a moment.

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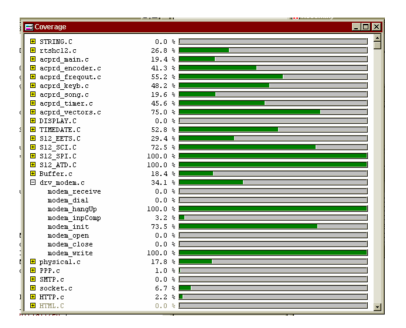


Figure 7-7. Code Coverage Information

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