

TCP/IP Library

A TCP/UDP/IP protocol stack for XMOS devices. This library connects to the XMOS Ethernet library to provide layer-3 traffic over Ethernet via MII or RGMII.

Features

- TCP + UDP connection handling
- DHCP, IP4LL, ICMP, IGMP support
- Low level, event based interface for efficient memory usage
- Based on the open-source uIP stack
- Currently, the library does not officially support IPv6. However, experimental code for IPv6 support is contained in the library. Contact XMOS for more details if you require IPv6.

Typical Resource Usage

This following table shows typical resource usage in some different configurations. Exact resource usage will depend on the particular use of the library by the application.

Configuration	Pins	Ports	Clocks	Ram	Logical cores
Standard	0	0	0	~21.1K	1

Software version and dependencies

This document pertains to version 4.0.1 of this library. It is known to work on version 14.0.4 of the xTIMEcomposer tools suite, it may work on other versions.

This library depends on the following other libraries:

lib_otpinfo (>=2.0.0)

• lib_ethernet (>=3.0.3)

Related application notes

The following application notes use this library:

• AN00121 - Using the XMOS TCP/IP library



1 Usage

The TCP/IP stack runs in a task implemented in the xtcp() function. This task connects to either the MII component in the Ethernet library or one of the MAC components in the Ethernet library. See the Ethernet library user guide for details on these components.

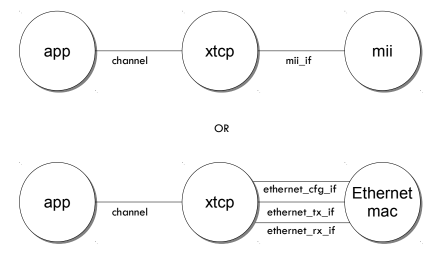


Figure 1: XTCP task diagram

Clients can interact with the TCP/IP stack via xC channels connected to the component using the client functions described in §3.3.

If your application has no need of direct layer 2 traffic to the Ethernet MAC then the most resource efficient approach is to connect the xtcp component directly to the MII layer component.

1.1 IP Configuration

The server will determine its IP configuration based on the arguments passed into the xtcp() function. If an address is supplied then that address will be used (a static IP address configuration).

If no address is supplied then the server will first try to find a DHCP server on the network to obtain an address automatically. If it cannot obtain an address from DHCP, it will determine a link local address (in the range 169.254/16) automatically using the Zeroconf IPV4LL protocol.

To use dynamic address, the xtcp() function can be passed a structure with an IP address that is all zeros.

1.2 Events and Connections

The TCP/IP stack client interface is a low-level event based interface. This is to allow applications to manage buffering and connection management in the most efficient way possible for the application.

Each client will receive *events* from the server. These events usually have an associated *connection*. In addition to receiving these events the client can send *commands* to the server to initiate new connections and so on.

The above Figure shows an example event/command sequence of a client making a connection, sending some data, receiving some data and then closing the connection. Note that sending and receiving may be split into several events/commands since the server itself performs no buffering.

If the client is handling multiple connections then the server may interleave events for each connection so the client has to hold a persistent state for each connection.



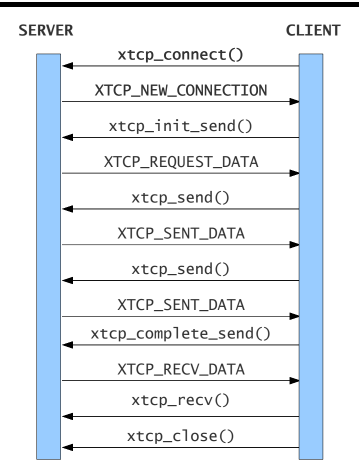


Figure 2: Example event sequence

The connection and event model is the same from both TCP connections and UDP connections. Full details of both the possible events and possible commands can be found in §3.

1.3 TCP and UDP

The XTCP API treats UDP and TCP connections in the same way. The only difference is when the protocol is specified on initializing connections with xtcp_connect() or xtcp_listen().

1.4 New Connections

New connections are made in two different ways. Either the xtcp_connect() function is used to initiate a connection with a remote host as a client or the xtcp_listen() function is used to listen on a port for other hosts to connect to the application . In either case once a connection is established then the XTCP_NEW_CONNECTION event is triggered.

In the Berkley sockets API, a listening UDP connection merely reports data received on the socket, indepedent of the source IP address. In XTCP, a XTCP_NEW_CONNECTION event is sent each time data arrives from a new source. The API function xtcp_close() should be called after the connection is no longer needed.

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1.5 Receiving Data

When data is received by a connection, the XTCP_RECV_DATA event is triggered and communicated to the client. At this point the client **must** call the xtcp_recv() function to receive the data.

Data is sent from host to client as the UDP or TCP packets come in. There is no buffering in the server so it will wait for the client to handle the event before processing new incoming packets.

1.6 Sending Data

When sending data, the client is responsible for dividing the data into chunks for the server and retransmitting the previous chunk if a transmission error occurs.

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Note that re-transmission may be needed on both TCP and UDP connections. On UDP connections, the transmission may fail if the server has not yet established a connection between the destination IP address and layer 2 MAC address.

The client can initiate a send transaction with the xtcp_init_send() function. At this point no sending has been done but the server is notified of a wish to send. The client must then wait for a XTCP_REQUEST_DATA event at which point it must respond with a call to xtcp_send().

The maximum buffer size that can be sent in one call to *xtcp_send* is contained in the *mss* field of the connection structure relating to the event.

After this data is sent to the server, two things can happen: Either the server will respond with an XTCP_SENT_DATA event, in which case the next chunk of data can be sent or with an XTCP_RESEND_DATA event in which case the client must re-transmit the previous chunk of data.

The command/event exchange continues until the client calls the xtcp_complete_send() function to finish the send transaction. After this the server will not trigger any more XTCP_SENT_DATA events.

1.7 Link Status Events

As well as events related to connections. The server may also send link status events to the client. The events XTCP_IFUP and XTCP_IFDOWN indicate to a client when the link goes up or down.

1.8 Configuration

The server is configured via arguments passed to the $xtcp_server()$ function and the defines described in Section §2.1.

Client connections are configured via the client API described in Section §2.1.



2 Configuration API

2.1 Configuration Defines

Configuration defines can either be set by adding the a command line option to the build flags in your application Makefile (i.e. -DDEFINE=VALUE) or by adding the file xtcp_client_conf.h into your application and then putting #define directives into that header file (which will then be read by the library on build).

- **XTCP_CLIENT_BUF_SIZE** The buffer size used for incoming packets. This has a maximum value of 1472 which can handle any incoming packet. If it is set to a smaller value, larger incoming packets will be truncated. Default is 1472.
- **UIP_CONF_MAX_CONNECTIONS** The maximum number of UDP or TCP connections the server can handle simultaneously. Default is 20.
- **UIP_CONF_MAX_LISTENPORTS** The maximum number of UDP or TCP ports the server can listen to simultaneously. Default is 20.
- **XTCP_EXCLUDE_LISTEN** Exclude support for the listen command from the server, reducing memory footprint.
- **XTCP_EXCLUDE_UNLISTEN** Exclude support for the unlisten command from the server, reducing memory footprint
- **XTCP_EXCLUDE_CONNECT** Exclude support for the connect command from the server, reducing memory footprint
- **XTCP_EXCLUDE_BIND_REMOTE** Exclude support for the bind_remote command from the server, reducing memory footprint
- **XTCP_EXCLUDE_BIND_LOCAL** Exclude support for the bind_local command from the server, reducing memory footprint
- **XTCP_EXCLUDE_INIT_SEND** Exclude support for the init_send command from the server, reducing memory footprint
- **XTCP_EXCLUDE_SET_APPSTATE** Exclude support for the set_appstate command from the server, reducing memory footprint
- **XTCP_EXCLUDE_ABORT** Exclude support for the abort command from the server, reducing memory footprint
- **XTCP_EXCLUDE_CLOSE** Exclude support for the close command from the server, reducing memory footprint
- **XTCP_EXCLUDE_SET_POLL_INTERVAL** Exclude support for the set_poll_interval command from the server, reducing memory footprint
- **XTCP_EXCLUDE_JOIN_GROUP** Exclude support for the join_group command from the server, reducing memory footprint
- **XTCP_EXCLUDE_LEAVE_GROUP** Exclude support for the leave_group command from the server, reducing memory footprint
- XTCP_EXCLUDE_GET_MAC_ADDRESS Exclude support for the get_mac_address command from the server, reducing memory footprint
- **XTCP_EXCLUDE_GET_IPCONFIG** Exclude support for the get_ipconfig command from the server, reducing memory footprint
- **XTCP_EXCLUDE_ACK_RECV** Exclude support for the ack_recv command from the server, reducing memory footprint
- **XTCP_EXCLUDE_ACK_RECV_MODE** Exclude support for the ack_recv_mode command from the server, reducing memory footprint
- **XTCP_EXCLUDE_PAUSE** Exclude support for the pause command from the server, reducing memory footprint
- **XTCP_EXCLUDE_UNPAUSE** Exclude support for the unpause command from the server, reducing memory



footprint

- **UIP_USE_AUTOIP** By defining this as 0, the IPv4LL application is removed from the code. Do this to save approxmiately 1kB. Auto IP is a stateless protocol that assigns an IP address to a device. Typically, if a unit is trying to use DHCP to obtain an address, and a server cannot be found, then auto IP is used to assign an address of the form 169.254.x.y. Auto IP is enabled by default
- **UIP_USE_DHCP** By defining this as 0, the DHCP client is removed from the code. This will save approximately 2kB. DHCP is a protocol for dynamically acquiring an IP address from a centralised DHCP server. This option is enabled by default.



3 Functional API

All functions can be found in the xtcp.h header file:

#include <xtcp.h>

The application also needs to add lib_xtcp to its build modules:

USED_MODULES = ... lib_xtcp ...

3.1 Data Structures/Types

Туре	xtcp_ipaddr_t
Description	XTCP IP address. This data type represents a single ipv4 address in the XTCP stack.

Туре	xtcp_ipconfig_t
Description	IP configuration information structure. This structure describes IP configuration for an ip node.
Fields	xtcp_ipaddr_t ipaddr The IP Address of the node.
	xtcp_ipaddr_t netmask The netmask of the node. The mask used to determine which address are routed locally.
	xtcp_ipaddr_t gateway The gateway of the node.

Туре	xtcp_protocol_t
Description	XTCP protocol type. This determines what type a connection is: either UDP or TCP.
Values	XTCP_PROTOCOL_TCP Transmission Control Protocol.
	XTCP_PROTOCOL_UDP User Datagram Protocol.



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Туре	xtcp_event_type_t
Description	XTCP event type. The event type represents what event is occuring on a particualr connection. It is instantiated when an event is received by the client using the xtcp_event() function.
Values	XTCP_NEW_CONNECTION This event represents a new connection has been made.
	In the case of a TCP server connections it occurs when a remote host firsts makes contact with the local host. For TCP client connections it oc- curs when a stream is setup with the remote host. For UDP connections it occurs as soon as the connection is created.
	XTCP_RECV_DATA This event occurs when the connection has received some data.
	The client must follow receipt of this event with a call to xtcp_recv() before any other interaction with the server.
	XTCP_PUSH_DATA This event occurs when the connection has received a packet with the TCP push flag set indicating that the other side has temporarily finished sending data.
	XTCP_REQUEST_DATA This event occurs when the server is ready to send data and is request- ing that the client send data.
	This event happens after a call to xtcp_init_send() from the client. The client must follow receipt of this event with a call to xtcp_send() before any other interaction with the server.
	XTCP_SENT_DATA This event occurs when the server has successfully sent the previous piece of data that was given to it via a call to xtcp_send().
	The server is now requesting more data so the client must** follow re- ceipt of this event with a call to xtcp_send() before any other interaction with the server.
	XTCP_RESEND_DATA This event occurs when the server has failed to send the previous piece of data that was given to it via a call to xtcp_send().
	The server is now requesting for the same data to be sent again. The client must** follow receipt of this event with a call to xtcp_send() before any other interaction with the server.



XTCP_TIMED	_OUT This event occurs when the connection has timed out with the remote host (TCP only).
	This event represents the closing of a connection and is the last event that will occur on an active connection.
XTCP_ABORT	ED
	This event occurs when the connection has been aborted by the local or remote host (TCP only).
	This event represents the closing of a connection and is the last event that will occur on an active connection.
XTCP_CLOSE	D
	This event occurs when the connection has been closed by the local or remote host.
	This event represents the closing of a connection and is the last event that will occur on an active connection.
XTCP_POLL	This event occurs at regular intervals per connection.
	Polling can be initiated and the interval can be set with xtcp_set_poll_interval()
XTCP_IFUP	This event occurs when the link goes up (with valid new ip address).
	This event has no associated connection.
XTCP_IFDOW	Ν
	This event occurs when the link goes down.
	This event has no associated connection.
XTCP_ALREA	DY_HANDLED
	This event type does not get set by the server but can be set by the client to show an event has been handled.

Туре	xtcp_connection_type_t
Description	Type representing a connection type.
Values	XTCP_CLIENT_CONNECTION A client connection.
	XTCP_SERVER_CONNECTION A server connection.



Туре	xtcp_connection_t
Description	This type represents a TCP or UDP connection. This is the main type containing connection information for the client to handle. El- ements of this type are instantiated by the xtcp_event() function which informs the client about an event and the connection the event is on.
Fields	int id A unique identifier for the connection.
	<pre>xtcp_protocol_t protocol The protocol of the connection (TCP/UDP).</pre>
	<pre>xtcp_connection_type_t connection_type The type of connection (client/sever).</pre>
	xtcp_event_type_t event The last reported event on this connection.
	xtcp_appstate_t appstate The application state associated with the connection.
	This is set using the xtcp_set_connection_appstate() function.
	xtcp_ipaddr_t remote_addr The remote ip address of the connection.
	unsigned int remote_port The remote port of the connection.
	unsigned int local_port The local port of the connection.
	unsigned int mss The maximum size in bytes that can be send using xtcp_send() after a send event.



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3.2 Server API

Function	xtcp
Description	Function implement the TCP/IP stack task. This functions implements a TCP/IP stack that clients can access via xC channels.
Туре	<pre>void xtcp(chanend c_xtcp[n], size_t n, client mii_if ?i_mii, client ethernet_cfg_if ?i_eth_cfg, client ethernet_rx_if ?i_eth_rx, client ethernet_tx_if ?i_eth_tx, client smi_if ?i_smi, uint8_t phy_address, const char(& ?mac_address)[6], otp_ports_t & ?otp_ports, xtcp_ipconfig_t &ipconfig)</pre>





Parameters	c_xtcp	The channel array to connect to the clients.
	n	The number of clients to the task.
	i_mii	If this component is connected to the mii() component in the Ethernet library then this interface should be used to connect to it. Otherwise it should be set to null
	i_eth_cfg	If this component is connected to an MAC component in the Ethernet library then this interface should be used to connect to it. Otherwise it should be set to null.
	i_eth_rx	If this component is connected to an MAC component in the Ethernet library then this interface should be used to connect to it. Otherwise it should be set to null.
	i_eth_tx	If this component is connected to an MAC component in the Ethernet library then this interface should be used to connect to it. Otherwise it should be set to null.
	i_smi	If this connection to an Ethernet SMI component is then the XTCP com- ponent will poll the Ethernet PHY for link up/link down events. Other- wise, it will expect link up/link down events from the connected Ethernet MAC.
	phy_addres	s The SMI address of the Ethernet PHY
	mac_addres	If this array is non-null then it will be used to set the MAC address of the component.
	otp_ports	If this port structure is non-null then the component will obtain the MAC address from OTP ROM. See the OTP reading library user guide for details.
	ipconfig	This :c:type:xtcp_ipconfig_t structure is used to determine the IP ad- dress configuration of the component.



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3.3 Client API

3.3.1 Event Receipt

Function	xtcp_event
Description	Receive the next connect event. Upon receiving the event, the xtcp_connection_t structure conn is instatiated with information of the event and the connection it is on. This can be used in a select statement.
Туре	<pre>transaction xtcp_event(chanend c_xtcp, xtcp_connection_t &conn)</pre>
Parameters	c_xtcpchanend connected to the xtcp serverconnthe connection relating to the current event

3.3.2 Setting Up Connections

Function	xtcp_listen
Description	Listen to a particular incoming port. After this call, when a connection is established an XTCP_NEW_CONNECTION event is signalled.
Туре	<pre>void xtcp_listen(chanend c_xtcp,</pre>
Parameters	c_xtcp chanend connected to the xtcp server port_number the local port number to listen to proto the protocol to listen to (TCP or UDP)

Function	xtcp_unlisten
Description	Stop listening to a particular incoming port. Applies to TCP connections only.
Туре	<pre>void xtcp_unlisten(chanend c_xtcp, int port_number)</pre>



Parameters	c_xtcp	chanend connected to the xtcp server
	port_numbe	er local port number to stop listening on

Function	xtcp_connect	
Description	Try to connect to a remote port.	
Туре	<pre>void xtcp_connect(chanend c_xtcp,</pre>	
Parameters	c_xtcpchanend connected to the xtcp serverport_number the remote port to try to connect toipaddrthe ip addr of the remote hostprotothe protocol to connect with (TCP or UDP)	

Function	xtcp_bind_local		
Description	Bind the local end of a connection to a particular port (UDP).		
Туре	<pre>void xtcp_bind_local(chanend c_xtcp,</pre>		
Parameters	c_xtcp chanend connected to the xtcp server conn the connection port_number the local port to set the connection to		

Function	xtcp_bind_remote
Description	Bind the remote end of a connection to a particular port and ip address. This is only valid for XTCP_PROTOCOL_UDP connections. After this call, packets sent to this connection will go to the specified address and port

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Туре	<pre>void xtcp_bind_remote(chanend c_xtcp,</pre>	
Parameters	c_xtcp	chanend connected to the xtcp server
	conn	the connection
	addr	the intended remote address of the connection
	port_numb	er the intended remote port of the connection

Function	xtcp_set_connection_appstate		
Description	Set the connections application state data item. After this call, subsequent events on this connection will have the appstate field of the connection set		
Туре	<pre>void xtcp_set_connection_appstate(chanend c_xtcp,</pre>		
Parameters	c_xtcp conn appstate	chanend connected to the xtcp server the connection An unsigned integer representing the state. In C this is usually a pointer to some connection dependent information.	

3.3.3 Receiving Data

Function	xtcp_recv		
Description	Receive data from the server. This can be called after an XTCP_RECV_DATA event.		
Туре	<pre>int xtcp_recv(chanend c_xtcp, char data[])</pre>		
Parameters	c_xtcp	chanend connected to the xtcp server	
	data	A array to place the received data into	
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	Returns	The length of the received data in bytes
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Function	xtcp_recvi		
Description	Receive data from the xtcp server. This can be called after an XTCP_RECV_DATA event. The data is put into the array data starting at index i i.e. the first byte of data is written to data[i].		
Туре	<pre>int xtcp_recvi(chanend c_xtcp, char data[], int i)</pre>		
Parameters	c_xtcp chanend connected to the xtcp server		
	data A array to place the received data into		
	i The index where to start filling the data array		
Returns	The length of the received data in bytes		

Function	xtcp_recv_count		
Description	Pon Receive a number of bytes of data from the xtcp server. This can be called after an XTCP_RECV_DATA event. Data is pulled from the xtcp server and put into the array, until either there is more data to pull, or until count bytes have been received. If there are more byt to be received from the server then the remainder are discarded. The return val reflects the number of bytes pulled from the server, not the number stored in t buffer. From this the user can determine if they have lost some data. see the buffer client protocol for a mechanism for receiving bytes without discardi the extra ones.		
Туре	<pre>int xtcp_recv_count(chanend c_xtcp, char data[], int count)</pre>		
Parameters	c_xtcp chanend connected to the xtcp serverdata A array to place the received data into		
	count The number of bytes to receive		
Returns	The length of the received data in bytes, whether this was more or less than the requested amount.		

3.3.4 Sending Data



Function	xtcp_init_send	
Description	cription Initiate sending data on a connection. After making this call, the server will respond with a XTCP_REQUEST_DATA event wit is ready to accept data.	
Туре	<pre>void xtcp_init_send(chanend c_xtcp, xtcp_connection_t &conn)</pre>	
Parameters	c_xtcp conn	chanend connected to the xtcp server the connection

Function	xtcp_send	
Description	Send data to the xtcp server. Send data to the server. This should be called after a XTCP_REQUEST_DATA, XTCP_SENT_DATA or XTCP_RESEND_DATA event (alternatively xtcp_write_buf can be called). To finish sending this must be called with a length of zero or call the xtcp_complete_send() function.	
Туре	void xtcp	_send(chanend c_xtcp, char ?data[], int len)
Parameters	c_xtcp	chanend connected to the xtcp server
	data	An array of data to send
	len	The length of data to send. If this is 0, no data will be sent and a XTCP_SENT_DATA event will not occur.

Function	xtcp_sendi
Description	Send data to the xtcp server. Send data to the server. This should be called after a XTCP_REQUEST_DATA, XTCP_SENT_DATA or XTCP_RESEND_DATA event (alternatively xtcp_write_buf can be called). The data is sent starting from index i i.e. data[i] is the first byte to be sent. To finish sending this must be called with a length of zero.
Туре	<pre>void xtcp_sendi(chanend c_xtcp, char ?data[], int i, int len)</pre>



Parameters	c_xtcp	chanend connected to the xtcp serve
	data	An array of data to send
	i	The index at which to start reading from the data array
	len	The length of data to send. If this is 0, no data will be sent and a XTCP_SENT_DATA event will not occur.

Function	xtcp_complete_send	
Description	Complete a send transaction with the server. This function can be called after a XTCP_REQUEST_DATA, XTCP_SENT_DATA or XTCP_RESEND_DATA event to finish any sending on the connection that the event related to.	
Туре	<pre>void xtcp_complete_send(chanend c_xtcp)</pre>	
Parameters	c_xtcp chanend connected to the tcp server	

3.3.5 Other Connection Management

Function	xtcp_set_poll_interval		
Description	Set UDP poll interval. When this is called then the udp connection will cause a poll event every poll_interval milliseconds.		
Туре	<pre>void xtcp_set_poll_interval(chanend c_xtcp,</pre>		
Parameters	c_xtcp chanend connected to the xtcp server		
	conn the connection		
	poll_interval the required poll interval in milliseconds		

Function	xtcp_close
Description	Close a connection.

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Туре	<pre>void xtcp_close(chanend c_xtcp, xtcp_connection_t &conn)</pre>	
Parameters	c_xtcp	chanend connected to the xtcp server
	conn	the connection

xtcp_abort	
Abort a connection.	
<pre>void xtcp_abort(chanend c_xtcp, xtcp_connection_t &conn)</pre>	
c_xtcp conn	chanend connected to the xtcp server the connection
	Abort a cor void xtcp c_xtcp

Function	xtcp_pause	
Description	pause a connection. No further reads and writes will occur on the network. This functionality is considered experimental for when using IPv6.	
Туре	<pre>void xtcp_pause(chanend c_xtcp, xtcp_connection_t &conn)</pre>	
Parameters	c_xtcpchanend connected to the xtcp serverconntcp connection structure	

Function	xtcp_unpause	
Description	unpause a connection Activity is resumed on a connection. This functionality is considered experimental for when using IPv6.	
Туре	<pre>void xtcp_unpause(chanend c_xtcp, xtcp_connection_t &conn)</pre>	
Parameters	c_xtcpchanend connected to the xtcp serverconntcp connection structure	

3.3.6 Other General Client Functions



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Function	xtcp_join_multicast_group	
Description	Subscribe to a particular ip multicast group address. Not available for IPv6	
Туре	<pre>void xtcp_join_multicast_group(chanend c_xtcp, xtcp_ipaddr_t addr)</pre>	
Parameters	c_xtcp	chanend connected to the xtcp server
	addr	The address of the multicast group to join. It is assumed that this is a multicast IP address.

Function	xtcp_leave_multicast_group		
Description	Unsubscribe to a particular ip multicast group address. Not available for IPv6		
Туре	<pre>void xtcp_leave_multicast_group(chanend c_xtcp,</pre>		
Parameters	c_xtcp addr	chanend connected to the xtcp server The address of the multicast group to leave. It is assumed that this is a multicast IP address which has previously been joined.	

Function	xtcp_get_mac_address		
Description	Get the current host MAC address of the server.		
Туре	<pre>void xtcp_get_mac_address(chanend c_xtcp,</pre>		
Parameters	c_xtcp mac_addr	chanend connected to the xtcp server the array to be filled with the mac address	

Function	xtcp_get_ipconfig		
Description	Get the IP config information into a local structure. Get the current host IP configuration of the server.		
Туре	<pre>void xtcp_get_ipconfig(chanend c_xtcp, xtcp_ipconfig_t &ipconfig)</pre>		



Parameters	c_xtcp	chanend connected to the xtcp server
	ipconfig	the structure to be filled with the IP configuration information



APPENDIX A - Known Issues

There are no known issues with this library.



APPENDIX B - TCP/IP Library Change Log

B.1 4.0.1

- Fixed issue with link up/down events being ignored when SMI is not polled within XTCP
- MAC address parameter to xtcp() is now qualified as const to allow parallel usage

B.2 4.0.0

- Moved over to new file structure
- Updated to use new lib_ethernet

B.3 3.2.1

- Changes to dependencies:
 - sc_ethernet: 2.2.7rc1 -> 2.3.1rc0
 - * Fix invalid inter-frame gaps.
 - * Adds AVB-DC support to sc_ethernet

B.4 3.2.0

• Added IPv6 support

B.5 3.1.5

- Fixed channel protocol bug that caused crash when xCONNECT is heavily loaded
- Various documentation updates
- Fixes to avoid warning in xTIMEcomposer studio version 13.0.0 or later
- Changes to dependencies:
 - sc_ethernet: 2.2.5rc2 -> 2.2.7rc1
 - * Fix buffering bug on full implementation that caused crash under
 - * Various documentation updates

B.6 3.1.4

• Updated ethernet dependency to version 2.2.5

B.7 3.1.3

- Updated ethernet dependency to version 2.2.4
- Fixed corner case errors/improved robustness in DHCP protocol handling

B.8 3.1.2

• Fixed auto-ip bug for 2-core xtcp server

B.9 3.1.1

• Minor code demo app fixes (port structures should be declared on specific tiles)



B.10 3.1.0

- Compatible with 2.2 module_ethernet
- Updated to new intializer api and integrated ethernet server

B.11 3.0.1

• Updated to use latest sc_ethernet package

B.12 3.0.0

- Fixed bugs in DHCP and multicast UDP
- Updated packaging, makefiles and documentation
- Updated to use latest sc_ethernet package

B.13 2.0.1

- Further memory improvements
- Additional conditional compilation
- Fix to zeroconf with netbios option enabled

B.14 2.0.0

- Memory improvements
- Fix error whereby UDP packets with broadcast destination were not received
- An initial implementation of a TFTP server

B.15 1.3.1

• Initial implementation

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