

RX Family

Embedded TCP/IP M3S-T4-Tiny Socket API Module

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Firmware Integration Technology

Introduction

This is the Socket API FIT Module for Embedded TCP/IP M3S-T4-Tiny (Hereafter T4).

T4 has APIs corresponds ITRON TCP/IP. Many regions, and many people like a network APIs are "Socket APIs". So, many people will be able to develop T4 application, we prepared socket APIs for T4. User can use socket APIs adding this module to T4 system.

For about T4, please refer to the following URL.

https://www.renesas.com/mw/t4

Socket APIs and T4 are provided as FIT Module. Please refer to the URL to understand FIT outline.

FIT: Firmware Integration Technology.

https://www.renesas.com/en-us/solutions/rx-applications/fit.html

This figure shows 2 cases of T4 software stack.

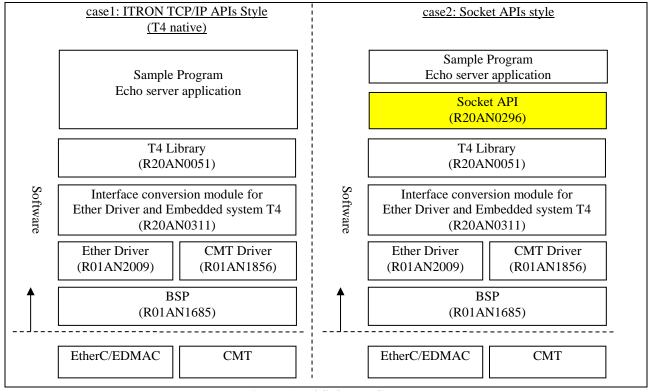


Figure 1 T4 Software Stack

Notice:

This socket API is easily implementation and this socket API provides basic functions only. It is impossible to port the apache etc using generic socket API applications to this module with T4.

Target Device

RX Family

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1. Overview

1.1 Mapping of Socket APIs to T4 APIs

Table 1 below provides the mapping list of socket APIs to T4 APIs.

Table 1 Mapping list of socket APIs to T4 APIs

No	Function Descriptions	Socket APIs	T4 API Mapped To
1	Open the socket APIs.	R_SOCKET_Open()	tcpudp_get_ramsize() tcpudp_open()
2	Close the socket APIs	R_SOCKET_Close()	tcpudp_close()
3	Creates a new socket of a certain socket type, identified by an integer number, and allocates system resources to it.	socket()	get_random_number()
4	bind() can set the local port number to use in accept()	bind()	-
5	Used on the client side, and assigns a free local port number to a socket. In case of a TCP socket, it causes an attempt to establish a new TCP connection. Use the fixed IP address and port number when UDP is selected.	connect()	tcp_con_cep() get_random_number()
6	Used on the server side, and causes a bound TCP socket to enter listening state.	listen()	tcp_acp_cep()
7	Used on the server side. It accepts a responds to incoming attempt to create a new TCP connection from a remote client.	accept()	tcp_acp_cep() tcp_rcv_dat()
8	Writes data to the socket from buffer.	send()	tcp_can_cep() tcp_snd_dat()
9	Writes data the remote host specified into buffer. The socket must be a SOCK_DGRAM (UDP) socket	sendto()	udp_snd_dat()
10	Reads data from the socket into buffer.	recv()	tcp_rcv_dat()
11	Reads data from the remote host specified by fromAddr into buffer. The socket must be a SOCK_DGRAM (UDP) socket.	recvfrom()	
12	Finish sending.	-	tcp_sht_cep()
13	Closes an existing socket	closesocket()	tcp_can_cep() tcp_cls_cep() udp_can_cep()
14	Modify a socket	fcntl()	-
15	Synchronous I/O multiplexing for a socket	select()	tcpudp_get_time()

2. API Information

This API adheres to the Renesas API naming standards.

2.1 Hardware Requirements

None

2.2 Software Requirements

This FIT Module is dependent upon the following packages:

- r_t4_rx
- r_t4_driver_rx

2.3 Supported Toolchains

This driver is tested and works with the following toolchain:

- Renesas RX Toolchain v.2.05.00

2.4 Header Files

All API calls and their supporting interface definitions are located in r_socket_rx_if.h.

2.5 Integer Types

This project uses ANSI C99 "Exact width integer types" in order to make the code clearer and more portable. These types are defined in *stdint.h*.

2.6 Configuration Overview

The configuration options in this module are specified in r_socket_rx_config.h. The option names and setting values are listed in the table below.

Table 2 configuration options

Configuration options in r_socket_rx_config.h		
#define MAX_UDP_CCEP - Default value = 4	The number of UDP communication end-point allocated for T4. Please select a suitable number for your system.	
#define MAX_TCP_CCEP - Default value = 4	The number of TCP communication end-point allocated for T4. Please select a suitable number for your system. Please set the 2 or more to the MAX_TCP_CCEP.	
#define MAX_TCP_CREP - Default value = MAX_TCP_CCEP	The number of TCP reception end-point allocated for T4. Typically we allocate a number equal to the number of TCP communication end-point.	
#define SOCKET_TCP_WINSIZE - Default value = 1460	The window size for T4.	
#define TCPUDP_WORK - Default value = 7200	Size of the work area used by T4. Work area size is dependent on the number and type of sockets allocated. The size of the work area can be determined by this T4 API "tcpudp_get_ramsize()". Default value is 7200 bytes when MAX_TCP_CCEP = 4 and MAX_UDP_CCEP = 4.	
#define TOTAL_BSD_SOCKET - Default value = (MAX_UDP_CCEP+ MAX_TCP_CCEP)	The total number of sockets that can be used. This parameter corresponds to the total number of T4 communications endpoints defined in structure "tcp_ccep[]" and "udp_ccep[]".	
#define SOCKET_IF_USE_SEMP - Default value = 0	If a suitable locking mechanism or semaphore is available, please set to 1. This will protect critical sections in the socket() API from concurrent function call.	
#define R_SOCKET_PAR_CHECK - Default value = 1	#undef this if you want to skip parameter checking in all of the socket APIs.	
#define BSD_RCV_BUFSZ - Default value = 1460	Size of the receive buffer used to store data received by socket.	
#define BSD_SND_BUFSZ - Default value = 1460	Size of the transmit buffer used to store data transmitted by socket.	

2.7 API Data Structure

This section details the data structures that are used with the wrapper's API functions.

```
struct sockaddr {
    unsigned short sa_family; /* address family, AF_xxx */
char sa_data[14]; /* up to 14 bytes of direct address */
};
struct in_addr {
    union
          struct
              unsigned char s_b1,s_b2,s_b3,s_b4;
          } S_un_b;
          struct
              unsigned short s_w1,s_w2;
          } S_un_w;
          unsigned long S_addr;
    } S_un;
};
struct sockaddr_in {
    short
                       sin_family;
    unsigned short sin_port;
    struct in_addr sin_addr;
                       sin_zero[8];
};
```

```
typedef struct _tagfd_set {
    __fd_mask fds_bits[__howmany(FD_SIZE, __NFDBITS)];
} fd_set;
```

2.8 Return Values

This shows the different values API functions can return. These definitions are all found in r_socket_rx_if.h.

```
/**** Return values for functions ****/
/* Socket does not exist */
#define INVALID_SOCK (-1)
#define INVALID_SOCKET (-1)
/* Operation failed */
#define SOCKET_ERROR (-1)
/* No memory is available to allocate packet buffer */
#define SOCKET_BFR_ALLOC_ERROR (-2)
/* No connection between network and the host */
#define SOCKET_HOST_NO_ROUTE (-3)
/* Socket transmission length exceed size of data buffer */
#define SOCKET_MAX_LEN_ERROR (-4)
/* Socket is not ready for transmission */
#define SOCKET_NOT_READY (-5)
/* Socket is not ready for transmission. For backward compatibility */
#define SOCKET_TX_NOT_READY (-5)
/* Socket connection has not yet been established */
#define SOCKET_CNXN_IN_PROGRESS (-6)
/* Parameter error */
#define E_PAR (-33)
```

2.9 Error Codes

This shows all error codes used in socket APIs.

Table 3 Error Codes

Error Code	Value	Significance
ENFILE	23	No more file descriptors are available
EAGAIN	11	The non-blocking request has been accepted
EINPROGRESS	150	The connection cannot be connected immediately
EALREADY	37	The requested socket is in use
ENOTSOCK	38	No valid socket to refer
EDESTADDRREQ	39	Socket is not bound to local address
EPROTOTYPE	41	Socket type is not supported
EPROTONOSUPPORT	43	Protocol is not supported
EOPNOTSUPP	45	The socket is in listening mode and cannot be
		connected
EAFNOSUPPORT	47	Address family is not supported
ECONNRESET	54	The connection was forcibly closed by a peer
EISCONN	56	The specified socket is already connected
ENOTCONN	57	The specified socket is not connected

2.10 Adding Driver to Your Project

The driver must be added to an existing e²studio project. It is the best to use the e²studio FIT plugin to add the driver to your project as that will automatically update the include file paths for you. Alternatively, the driver can be imported from the archive that accompanies this application note and manually added by following these steps:

- 1. This application note is distributed with a zip file package that includes the Embedded TCP/IP M3S-T4-Tiny Socket API module in its own folder *r_socket*.
- 2. Unzip the package into the location of your choice.
- 3. In a file browser window, browse to the directory where you unzipped the distribution package and locate the r_socket folder.
- 4. Open your e²studio workspace.
- 5. In the e² studio project explorer window, select the project that you want to add the socket module to.
- 6. Drag and drop the *r_socket* folder from the browser window (or copy/paste) into your e²studio project at the top level of the project
- 7. Update the source search/include paths for your project by adding the paths to the module files:
 - a. Navigate to the "Add directory path" control:
 - i. 'project name'->properties->C/C++ Build->Settings->Compiler->Source -Add (green +icon)
 - b. Add the following paths:
 - i. "\${workspace_loc:/\${ProjName}/r_socket}"
 - ii. "\${workspace loc:/\${ProjName}/r socket/src}"

Whether you used the plug-in or manually added the package to your project, it is necessary to configure the driver for your application.

- 8. Locate the *r_socket_config_reference.h* file in the *r_socket/ref/* source folder in your project and copy it to your project's *r_config* folder.
- 9. Change the name of the copy in the r_config folder to r_socket_config.h.
- 10. Make the required configuration settings by editing the copied *r_socket_config.h* file. Please refer to **Chapter 2.6 Configuration Overview**.

3. API Functions

3.1 Summary

Table 4 List of API functions supported by Socket Module

Function	Description
R_SOCKET_Open()	Initialize all socket structures.
R_SOCKET_Close()	Close socket module.
socket()	Create a new socket
bind()	Bind socket to local address
connect()	Request a connection to server side
listen()	Place socket in listening state
accept()	Accept a connection from client side
send()	Send data to stream socket
sendto()	Send data to datagram socket
recv()	Receive data from stream socket
recvfrom()	Receive data from datagram socket
closesocket()	Close an existing socket
fcntl()	Modify time-out value of socket
select()	Synchronize I/O multiplexing

3.2 R_SOCKET_Open()

Initialize the socket structure to a known initial value.

Format

void R SOCKET Open(void)

Parameters

None

Return Values

None

Error Types

None

Properties

Prototyped in r_socket_rx_if.h

Description

Initialize the socket structure to a known initial value. It also sets the *rbufsz* of the underlying CCEP, the T4 communication end-point data structure. And this API is calling *tcpudp_open()*. *tcpudp_open()* function uses the parameters in CCEP end point (such as *rbufsz*) to allocate reception buffers within the *tcpudp_work[*] work RAM.

Reentrant

No

Examples

R_SOCKET_Open();

Special Notes

This API initializes the tcp_ccep[], the data structure for each TCP communication end-point used in T4. In particular, the size of the receive buffer, rbufsz, corresponding to each TCP end point. T4's tcpudp_open() API uses this parameter to assign buffer addresses from T4's working memory, tcpudp_work[]. And this API calling T4's tcpdudp_open(). And initialize for network layer API, lan_open() should be called with this API. Please call lan_open(), R_SOCKET_Open() in this sequence.

3.3 R_SOCKET_Close()

Close the socket APIs.

Format

void R_SOCKET_Close(void)

Parameters

None

Return Values

None

Error Types

None

Properties

Prototyped in r_socket_rx_if.h

Description

Reentrant

No

Examples

R_SOCKET_Close();

Special Notes

3.4 socket()

This function creates a new socket.

Format

int socket(int domain, int type, int protocol)

Parameters

domain

AF INET are acceptable. SOCKET ERROR is returned when other values are specified.

type

SOCK_STREAM: a TCP Socket is created. SOCK_DGRAM: a UDP Socket is created.

protocol

Set IP protocol to "IPPROTO_UDP" when type is SOCK_DGRAM

or set to "IPPROTO_TCP" when type is SOCK_STREAM.

Return Values

SOCKET_ERROR Operation failed; check errno to indicate the type of error

E_PAR Parameter Error

0 or Positive value Operation successfully, and return socket ID.

Error Types

EAFNOSUPPORT The specified address family is not supported. EPROTOTYPE The socket type is not supported by the protocol.

ENFILE No more sockets are available.

EPROTONOSUPPORT The protocol is not supported by either the address family or the

implementation.

Properties

Prototyped in r_socket_rx_if.h

Description

This function creates a new socket.

Reentrant

Yes (When using Realtime OS(When SOCKET_IF_USE_SEMP is defined to 1)

Example

```
int32_t sock1;
sock1 = socket( AF_INET, SOCK_STREAM, IPPROTO_TCP);
if( sock1 == SOCKET_ERROR )
{
    /*... check errno and proceed with error handling ...*/
}
```

Special Notes

Socket number {0 ... MAX_TCP_CCEP-1} are reserved for TCP type while those in the range {MAX_TCP_CCEP...(MAX_TCP_CCEP+MAX_UDP_CCEP-1)} are for UDP type.

A locking mechanism must be provided to protect critical sections in systems where concurrent *socket()* call cannot be avoided.

3.5 bind()

The bind function assigns a name to an unnamed socket.

Format

int bind(int sock, const struct sockaddr * name, int namelen)

Parameters

sock

Socket identifier

name

Pointer to the sockaddr structure containing the local address of the socket

namelen

Length of the sockaddr structure

Return Values

SOCKET_ERROR Operation failed; check errno to indicate the type of error

E_PAR Parameter Error
E_OK Operation successful

Error Types

ENOTSOCK The sock argument does not refer to a socket. EADDRNOTAVAIL The specified local address is not available.

EINVAL Socket is already bound or the protocol doesn't require binding or the socket

has been shut down.

EPROTONOSUPPORT The protocol is not supported by either the address family or the

implementation.

Properties

Prototyped in r_socket_rx_if.h

Description

The bind function assigns a name to an unnamed socket. The name refers to an IP address and port

Reentrant

Yes (When using Realtime OS(When SOCKET_IF_USE_SEMP is defined to 1)

Example

3.6 connect()

This function connects to a host.

Format

int connect(int sock, struct sockaddr * name, int namelen)

Parameters

sock

Socket identifier

name

Pointer to the sockaddr structure containing the remote host's IP address and port number namelen

Length of the sockaddr structure

Return Values

SOCKET_ERROR Operation failed, check errno to indicate the type of error

E_PAR Parameter Error
E_OK Operation successful

Error Types

ENOTSOCK The sock argument does not refer to a socket. EADDRNOTAVAIL The specified local address is not available.

EALREADY A connection request is already in progress for the specified socket.

EISCONN The specified socket is connection-mode and is already connected.

EOPNOTSUPP The socket is not in the right state (listening etc.,) and cannot be connected.

The address length is not a valid length for the address family or invalid

address family in the sockaddr structure.

EINPROGRESS O_NONBLOCK is set for timeout. The request is being performed

asynchronously.

ETIMEDOUT The attempt to connect timed out before a connection was made.

EPROTONOSUPPORT The protocol is not supported by either the address family or the

implementation.

Properties

Prototyped in *r_socket_rx_if.h*

Description

This function initiates a connection request to a host by sending it a TCP SYN signal.

Reentrant

Yes (When using Realtime OS(When SOCKET IF USE SEMP is defined to 1)

Example

```
SOCKET
                    sck;
struct sockaddr_in serveraddr;
sck = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP);
/* this is an Internet address */
serveraddr.sin family = AF INET;
/* let the system figure out our IP address */
serveraddr.sin addr.s addr = htonl(INADDR ANY);
/* this is the port we will listen on */
serveraddr.sin port = (unsigned short)(0);
 * bind: associate the socket, sck, with a port
 */
if (bind(sck, (struct sockaddr *)&serveraddr, sizeof(serveraddr)) < 0)</pre>
    closesocket(sck);
    return SOCKET_ERROR;
serveraddr.sin_family = AF_INET;
serveraddr.sin_addr.s_addr = 0x0800A8C0; // 192.168.0.8
serveraddr.sin_port = (unsigned short)1024;
ercd = connect(sck, (struct sockaddr*)&serveraddr, sizeof(serveraddr));
```

Special Notes

In socket non-blocking mode, TMO_NBLK is set for tmout argument of the BSD socket's structure: When connect() API is called, if the connection cannot be established immediately, the connect() API will return SOCKET_ERROR and set errno to EINPROGRESS. However the connection request will not be aborted, the connection will be established asynchronously. Before the connection is established, a subsequent calls to connect() for the same socket will be failed and set errno to EALREADY.

3.7 listen()

The listen function sets the specified socket to a listening mode. After transiting to listening mode, this specified socket will wait for an incoming client in case of non-blocking mode.

Format

```
int listen( int sock, int backlog )
```

Parameters

sock

Socket identifier

backlog

Maximum number of connection requests that can be gueued (not in use). Please set to 1.

Return Values

SOCKET ERROR Operation failed; check errno to indicate the type of error

 E_PAR Parameter Error E OK Operation successful

Error Types

ENOTSOCK The sock argument does not refer to a socket. **ENOBUES** Insufficient resources are available in the system.

FINVAL The socket has been shut down.

EDESTADDRREQ The socket is not bound to a local address and the protocol does not

support listening on an unbound socket.

EOPNOTSUPP The socket is not in the right state (listening etc.,) and cannot be connected.

ENFILE No more sockets are available.

Properties

Prototyped in r socket rx if.h

Description

The listen function sets the specified socket to enter listening mode.

Reentrant

Yes (When using Realtime OS(When SOCKET_IF_USE_SEMP is defined to 1)

Example

```
/*... After binding ...*/
 * listen: make this socket ready to accept connection requests
if (listen(sck, 1) < 0) /* allow 1 requests to queue up */
    closesocket(sck);
    return SOCKET_ERROR;
```

Special Notes

In non-blocking mode, another socket is acquired internally and is switched to be a BSD_CONNECTING socket. This socket is placed on standby for connecting. If there are no spare socket, SOCKET_ERROR is returned with errno = ENFILE.

3.8 accept()

The accept function is used to accept a connection request queued for a listening socket.

Format

```
int accept( int sock, struct sockaddr * address, int * address_len )
```

Parameters

sock

Socket identifier

address

Pointer to the sockaddr structure that will receive the connecting node IP address and port number, user does not need to store the value.

address_len

A value-result parameter and should initially contain the amount of space pointed to by address_len. On return it contains the actual length in bytes of the address_len returned.

Return Values

SOCKET_ERROR Operation failed; check errno to indicate the type of error

E_PAR Parameter Error

Positive Value Operation successful, returned Socket identifier

Error Types

ECONNABORTED A connection has been aborted.

ENOTSOCK The sock argument does not refer to a socket. EADDRNOTAVAIL The specified local address is not available.

EAGAIN O_NONBLOCK is set for the socket file descriptor and no connections are

present to be accepted.

EINVAL The socket is not accepting connections.

EOPNOTSUPP The socket type of the specified socket does not support accepting

connections.

Properties

Prototyped in r_socket_rx_if.h

Description

The accept function is used to accept a connection request queued for a listening socket.

Reentrant

Yes (When using Realtime OS(When SOCKET_IF_USE_SEMP is defined to 1)

Example

Special Notes

In socket non-blocking mode, when <code>accept()</code> API is called, if there are no connection to be accepted, the <code>accept()</code> API will return <code>SOCKET_ERROR</code> immediately with <code>errno</code> set to <code>EAGAIN</code>. Later use the, <code>select()</code> API to verify whether the connection has been established.

If the accepted socket is the same as the original socket, the original socket cannot accept any more connections. To avoid this situation, please prepare in advance the number of available socket is 2 more than the desired number of connections. e..g if 4 connection is desired, prepare 6 sockets, 1 for listening, 1 as standby for connection and the other 4 to accept the connection.

Table 5: Accept with 4 available sockets (non-blocking mode)

Socket's	Listener	Standby	Child socket	Remarks
role				
Socket status	BSD_LISTENING	BSD_CONNECTING	BSD_CONNECTED	
Socket()	0			Socket #0 is created and bind to a local address and port
bind(),				
listen()	0	1 ¹		Socket #0 is placed in listening mode and socket #1 is on
				standby for connection
After 1st accept	0	21	1	Socket #1 is returned as child socket, socket#2 becomes
				standby for connection
After 2 nd accept	0	3 ¹	2	Socket #2 is returned as child socket, socket#3 becomes
				standby for connection
After 3 rd accept	0	-1 ²	3	Socket #3 is returned as child socket. As there are no more
				socket, the standby socket is -1.
When 4 th accept	0	-1 ²	SOCKET_ERROR	At 4 th accept, SOCKET_ERROR is returned with <i>errno</i> =
			errno = ENFILE	ENFILE;
Example of operation	ns:- after some time, so	ocket #2 is closed. When	called, the select() will de	tect an unused socket and raise a "can_read" flag for the
listening socket, signifying the user application to issue an accept().				
After 5 th accept	0	23	SOCKET_ERROR	Socket #2 now becomes the standby socket. The accept
			errno = ENFILE	API still returns a SOCKET_ERROR. Subsequent accept
				will return the standby socket (i.e. socket #2).
Close the listener				When socket #0 is closed, the standby socket (currently
socket #0				#2) will also be closed.

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¹ Next available socket, assuming sequence is 1,2,3

² All sockets (0,1,2,3) are used. A -1 signifies invalid socket number.

³ Socket #2 has been closed. It is now available for use as standby socket when user issue the accept() API.

3.9 send()

The function is used to send outgoing data to a connected socket. (TCP)

Format

int send(int sock, const char * buffer, size_t length, int flags)

Parameters

sock

Socket identifier

buffer

Application data buffer containing data to transmit

length

Length of data in bytes. Maximum length of data is 0x7FFFH for blocking mode and BSD_SND_BUFSZ for non-blocking mode.

flags

Message flags. Currently this field is not supported and must be 0.

Return Values

SOCKET_ERROR Operation failed; check errno to indicate the type of error

E_PAR Parameter Error

Positive Value Operation successful, transmitted data size will be returned.

Error Types

ENOTCONN The socket is not connected.

ENOTSOCK
The sock argument does not refer to a socket.
EADDRNOTAVAIL
The specified local address is not available.
ECONNRESET
A connection was forcibly closed by a peer.

EOPNOTSUPP The socket argument is associated with a socket that does not support one

or more of the values set in flags.

ENOBUFS Insufficient resources are available in the system.

EAGAIN O_NONBLOCK is set for the socket file descriptor and no wait for the data is

transmitted completely.

E_QOVR Two or more requests are issued on same socket descriptor concurrently.

Properties

Prototyped in r_socket_rx_if.h

Description

The function is used to send outgoing data on a socket of type stream.

The socket type must be SOCK_STREAM.

Reentrant

Yes (When using Realtime OS(When SOCKET IF USE SEMP is defined to 1)

Example 1: send() API operation in blocking mode

```
/* Socket operation in blocking mode */
int32_t sock1, remain_len, send_len;
int8_t buffer[1000], *pbuf;

/*... sock1 was created and TCP sessions established ... */
pbuf = &buffer[0];
remain_len = 1000;
send_len = send( sock1, pbuf, remain_len, 0 );
```

Example 2: send() API operation in non-blocking mode

```
/* Socket operation in non-blocking mode */
int32_t sock1, remain_len, send_len;
int8 t
       buffer[1000], *pbuf;
/*... sock1 was set to non-blocking mode (O_NONBLOCK) */
/*... sock1 was created and TCP sessions established ... */
pbuf = &buffer[0];
remain len = 1000;
/* Call send() API */
send_len = send(sock1, pbuf, remain_len, 0);
if (remain_len == send_len)
   /* All data in buffer are copied to socket's transmit internal buffer */
   /* send() in non-blocking mode is accepted! */
  remain_len = 0; // Clear remain_len
else
{
   /* Handle error process */
```

Special Notes

In socket non-blocking mode, <code>send()</code> API will return the number of bytes that is transferred to socket's sending buffer. The actual data may not been transferred. If the length to be sent is greater than the size of send buffer(BSD_SND_BUFSZ), a SOCKET_ERROR is returned with <code>errno</code> = ENOBUFS. Please confirm using the select() API that all data has been transfer and that a new transfer can be initiated.

3.10 sendto()

The function is used to send outgoing data on a socket of type datagram only. (UDP)

Format

int sendto(int sock, const void * buffer, size_t length, int flags, const struct sockaddr * to, int tolen)

Parameters

sock

Socket identifier

buffer

Application data buffer containing data to transmit

length

Length of data in bytes. Maximum length of data is 0x7FFFH for blocking mode and BSD_SND_BUFSZ for non-blocking mode.

flags

Message flags. Currently this field is not supported and must be 0.

to

Pointer to the sockaddr structure containing the destination address

tolen

Length of the sockaddr structure

Return Values

SOCKET_ERROR Operation failed; check errno to indicate the type of error

E_PAR Parameter Error

Positive Value Operation successful, transmitted data size will be returned.

Error Types

EOPNOTSUPP The socket argument is associated with a socket that does not support one

or more of the values set in flags.

ENOTCONN The socket is not connected.

ENOTSOCK
The sock argument does not refer to a socket.

EADDRNOTAVAIL
The specified local address is not available.

ENOBUFS
Insufficient resources are available in the system.

ECONNRESET
A connection was forcibly closed by a peer.

EINVAL The tolen argument is not a valid length for the address family.

EAGAIN O_NONBLOCK is set for the socket file descriptor and no wait for the data is

transmitted completely.

Properties

Prototyped in r_socket_rx_if.h

Description

The function is used to send outgoing data on a socket of type datagram.

The socket type must be SOCK_DGRAM.

The recipient's address and port number must always be supplied.

Reentrant

Yes (When using Realtime OS(When SOCKET_IF_USE_SEMP is defined to 1)

Example 1: sendto() API operation in blocking mode

```
/* Socket operation in blocking mode */
int32_t sock1, remain_len, send_len;
int8_t buffer[1000], *pbuf;
struct sockaddr dest;
int32_t addr_len;

/*... sock1 was created and TCP sessions established ... */
pbuf = &buffer[0];
remain_len = 1000;
/* set the destination addr and len */
send_len = sendto( sock1, pbuf, remain_len, 0, &dest, addr_len );
```

Example 2: sendto() API operation in non-blocking mode

```
/* Socket operation in non-blocking mode */
int32_t sock1, remain_len, send_len;
int8_t buffer[1000], *pbuf;
struct sockaddr dest;
int32 t addr len;
/*... sock1 was set to non-blocking mode (O NONBLOCK) */
/*... sock1 was created and TCP sessions established ... */
pbuf = &buffer[0];
remain len = 1000;
/* set the destination addr and len */
/* Call sendto() API */
send_len = sendto(sock1, pbuf, remain_len, 0, &dest, addr_len);
if (remain_len == send_len)
{
   /* All data in buffer are copied to socket's transmit internal buffer */
   /* sendto() in non-blocking mode is accepted! */
  remain_len = 0; // Clear remain_len
}
else
   /* Handle error process */
```

Special Notes

In socket non-blocking mode, *sendto()* API will return the number of bytes that is transferred to socket's sending buffer. The actual data may not been transferred. If the length to be sent is greater than the size of sending buffer(BSD_SND_BUFSZ), a SOCKET_ERROR is returned with *errno* = ENOBUFS. Please confirm using the select() API that all data has been transfer and that a new transfer can be initiated.

3.11 recv()

The function is used to receive incoming data that has been queued for a socket. (TCP)

Format

int recv(int sock, void * buffer, size_t length, int flags)

Parameters

sock

Socket identifier

buffer

Application data receive buffer

length

Buffer length in bytes

flags

Message flags. Currently this field is not supported and must be set to 0.

Return Values

SOCKET_ERROR Operation failed; check errno to indicate the type of error

E_PAR Parameter Error

Positive Value Operation successful, received data size will be returned.
Operation successful, a connection was closed by a peer.

Error Types

EOPNOTSUPP The socket argument is associated with a socket that does not support one

or more of the values set in flags.

EPROTONOSUPPORT The protocol is not supported by either the address family or the

implementation.

ENOTSOCK
The sock argument does not refer to a socket.
ENOBUFS
Insufficient resources are available in the system.
ECONNRESET
A connection was forcibly closed by a peer.

ENOTCONN The socket is not connected.

EAGAIN O_NONBLOCK is set for the socket file descriptor and no wait for the data is

available on receive window to be read.

E_QOVR Two or more requests are issued on same socket descriptor concurrently.

Properties

Prototyped in r_socket_rx_if.h

Description

The function is used to receive incoming data that has been queued for a socket.

The socket type must be SOCK_STREAM.

Reentrant

Yes (When using Realtime OS(When SOCKET_IF_USE_SEMP is defined to 1)

Example 1: recv() API operation in blocking mode

```
/* Socket operation in blocking mode */
int32_t sock1, remain_len, send_len;
uint8_t buffer[1000];
uint16_t rcvLen;

/*... sock1 was created and TCP sessions established ... */
/* Call recv() API */
rcvLen = recv(sock1, buffer, 1000, 0); //API only returns when data is
available on receive window to be read or an error has occurred.
if (SOCKET_ERROR == rcvLen)
{
    /* Handle error or close process */
}
else
{
    /* Data is available to be read */
}
```

Example 2: recv() API operation in non-blocking mode

```
/* Socket operation in non-blocking mode */
int32_t sock1, remain_len, send_len;
uint8_t buffer[1000];
uint16_t rcvLen;
/*... sock1 was set to non-blocking mode (O_NONBLOCK)*/
/*... sock1 was created and TCP sessions established ... */
/* Call recv() API */
/* If the socket's receive internal buffer has data,
this API will copy data to user's buffer and then
return the size of copied data.
Otherwise, it will return SOCKET_ERROR immediately */
rcvLen = recv(sock1, buffer, 1000, 0);
if (rcvLen <= 0)</pre>
   if ((SOCKET_ERROR == rcvLen)&&(EAGAIN == errno))
   {
          /* recv() non-blocking is accepted! */
   }
   else
   {
          /* Handle error process */
   }
}
else
   /* Data is available in socket's receive internal buffer to be read */
```

Special Notes

Please check the actual number of bytes received.

3.12 recvfrom()

The function is used to receive incoming data that has been queued for a socket of type datagram. (UDP)

Format

```
int recvfrom( int sock, void * buffer, size_t length, int flags, struct
sockaddr * from, int * fromlen )
```

Parameters

sock

Socket identifier

buffer

Application data receive buffer

length

Buffer length in bytes

flags

Message flags. Currently this field is not supported and must be 0

from

Pointer to the sockaddr structure that will be filled in with the destination address

fromlen

Size of sockaddr structure

Return Values

SOCKET_ERROR Operation failed; check errno to indicate the type of error

E_PAR Parameter Error

Positive Value Operation successful, received data size will be returned.

Error Types

EOPNOTSUPP The socket argument is associated with a socket that does not support one

or more of the values set in flags.

ENOTSOCK The sock argument does not refer to a socket.

EADDRNOTAVAIL The specified local address is not available.

ENOBUFS Insufficient resources are available in the system.

ENOTCONN The socket is not connected.

ECONNRESET A connection was forcibly closed by a peer.

EAGAIN O_NONBLOCK is set for the socket file descriptor and no wait for the data is

available on receive window to be read.

EINVAL The fromlen argument is not a valid length for the address family.

Properties

Prototyped in r_socket_rx_if.h

Description

The function is used to receive incoming data that has been queued for a socket.

The socket type must be SOCK_DGRAM.

Reentrant

Yes (When using Realtime OS(When SOCKET_IF_USE_SEMP is defined to 1)

Example 1: recvfrom() operation in blocking mode

```
/* Socket operation in blocking mode */
int32_t sock1, rcvLen;
uint8_t buffer[1000];
struct sockaddr dest;
int32_t addr_len;

/*... sock1 was created and TCP sessions established ... */
/* Call recvfrom() API */
   rcvLen = recvfrom( sock1, buffer, 1000, 0, &dest, &addr_len);
```

Example 2: recvfrom() operation in non-blocking mode

```
/* Socket operation in non-blocking mode */
int32_t sock1, rcvLen;
uint8_t buffer[1000];
struct sockaddr dest;
int32 t addr len;
/*... sock1 was set to non-blocking mode (O_NONBLOCK) */
/*... sock1 was created and TCP sessions established ... */
/* Call recvfrom() API */
   rcvLen = recvfrom( sockl, buffer, 1000, 0, &dest, &addr len);
if (rcvLen <= 0)</pre>
{
   if ((SOCKET_ERROR == rcvLen)&&(EAGAIN == errno))
   {
          /* recvfrom() non-blocking is accepted! */
   else
   {
          /* Handle error process */
   }
else
{
   /* Data is available in socket's receive internal buffer to be read */
}
```

Special Notes

Please check the actual number of bytes received and process the data according to the sender IP address and port number as given in the *struct sockaddr*from* structure.

3.13 closesocket()

The function closes an existing socket.

Format

int closesocket(int sock)

Parameters

sock

Socket identifier

Return Values

SOCKET_ERROR Operation failed; check errno to indicate the type of error

E_PAR Parameter Error
E_OK Operation successful

Error Types

ENOTCONN The socket is not connected.

ENOTSOCK The sock argument does not refer to a socket.

EAGAIN O NONBLOCK is set for the socket file descriptor and no wait for closing

socket is processed completely.

Properties

Prototyped in r_socket_rx_if.h

Description

The function closes an existing socket.

Reentrant

Yes (When using Realtime OS(When SOCKET_IF_USE_SEMP is defined to 1)

Special Notes

In case this socket API uses the blocking method of T4. When a TCP socket is closed, all outstanding T4 events must be cancelled. And this API might take 100 milliseconds to complete.

Please ensure all data transfer is complete before issuing this closesocket() API.

The above remark applies to TCP socket. When closing a UDP socket, no handshake is needed between its partners. A UDP connection can be closed by either side at any time.

3.14 fcntl()

The function modifies the properties of an existing socket.

Format

```
int fcntl( int sock, int command, int flags )
```

Parameters

sock

Socket identifier

command

F_GETFL: Get the timeout value of the socket specified by sock argument.

F_SETFL: Set the timeout value to blocking or non-blocking for the socket specified by sock argument. Others: Invalid.

flags

timeout value to be set. O_NONBLOCK and O_BLOCK are supported only.

Return Values

SOCKET_ERROR Operation failed; check errno to indicate the type of error

E_PAR Parameter Error

E OK Set command operation successful

Error Types

ENOTSOCK The sock argument does not refer to a socket.

EINVAL Bad input parameters or the socket has not created yet.

Properties

Prototyped in r_socket_rx_if.h

Description

The function modifies the timeout value of an existing socket.

Reentrant

Yes (When using Realtime OS(When SOCKET_IF_USE_SEMP is defined to 1)

Example

```
int32_t sock1, err;
sock1 = socket( AF_INET, SOCK_STREAM, IPPROTO_TCP);
if( sock1 == SOCKET_ERROR )
{
    /*... check errno and proceed with error handling ...*/
}
/* Set socket to non-blocking mode */
err = fcntl(sock1, F_SETFL, O_NONBLOCK);
```

Special Notes

When a non-blocking mode for some sockets is selected, please ensure that socket APIs are not issued from multiple task concurrently.

3.15 select()

This function checks a set of sockets for their readiness to perform read or write operation. In other cases, exception conditions that are pending will be reported.

Format

```
int select( int nfds, fd_set *p_readfds, fd_set *p_writefds, fd_set
*p_errorfds, struct timeval *timeout )
```

Parameters

nfds

Examine the first nfds descriptor of each set.

p_readfds

A set of descriptors to be checked for read readiness. Set NULL if no check.

p_writefds

A set of descriptors to be checked for write readiness. Set NULL if no check.

p_errorfds

A set of descriptors to be checked for exception conditions. Set NULL if no check.

timeout

A timeout value to be set. This function will be not finished until occurring event (readable/writeable/exception) when set the NULL to timeout.

Return Values

SOCKET_ERROR Operation failed; check errno to indicate the type of error

E_PAR Parameter Error

Positive value Operation successful. The total number of socket's descriptor ready for writing,

reading or error pending in all output sets. p_readfds, p_writefds, p_errorfds are updated.

Error Types

None

Properties

Prototyped in r_socket_rx_if.h

Description

A list(s) of sockets is presented for checking. If any sockets are ready for reading, writing or an exceptions condition is pending, they are returned via the same pointer.

The fd set is a 32bit fixed unsigned variable.

Please use functions FD_SET, FD_CLR, FD_ISSET, FD_ZERO and FD_ISZERO to manipulate file descriptors of type *fd_set*.

FD SET(fd, fdsetp) adds the file descriptor, fd, to the set pointed to by fdsetp.

FD_CLR(fd, fdsetp) removes the file descriptor, fd, from the set pointed to by fdsetp.

FD_ISSET(fd, fdsetp) shall evaluate to non-zero if the file descriptor, fd, is a member of the set pointed to by fdsetp, and shall evaluate to zero otherwise.

FD_ZERO(*fdsetp*) shall initialize the descriptor set pointed to by *fdsetp* to the null set. It is assumed the *fd_set* contains MAX_BSD_SOCKET elements.

FD_ISZERO(fdsetp) shall verify whether or not all file descriptors in the set are equal to 0.

Reentrant

Yes (When using Realtime OS(When SOCKET_IF_USE_SEMP is defined to 1)

Example

```
int32_t sock1, child_sock, err;
struct sockaddr_in serveraddr;
struct sockaddr clientaddr;
                    clientlen;
fd_set nfds, readfds, writefds, errorfds, rdtestfds, wrtestfds, errtestfds;
/* Create socket */
sock1 = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP);
if (SOCKET ERROR != sock1)
  nfds = sock1 + 1;
  FD_SET(sock1, &readfds);
  FD_SET(sock1, &writefds);
  FD_SET(sock1, &errorfds);
}
/*...sock1 was set to non-blocking mode */
/* sock1 was bound, listened */
/* Make a connection */
child sock = accept(sock1, &clientaddr, &clientlen);
if ((SOCKET ERROR == child sock) && (EAGAIN == errno)
   /* Non-blocking accept() is accepted! */
}
else
   closesocket(sock1);
}
/* Do something else users want */
while(1)
   FD_COPY(&readfds, &rdtestfds);
   FD_COPY(&writefds, &wrtestfds);
  FD_COPY(&errorfds, &errtestfds);
   select(nfds, &rdtestfds, &wrtestfds, &errtestfds, NULL);
   if (FD_ISSET(sock1, &rdtestfds))
         /* The connection has been established */
         /* Be able to start receiving data from client */
         .....
   if (FD_ISSET(sock1, &wrtestfds))
         /* Be able to write data to client */
         .....
   if (FD_ISSET(sock1, &errtestfds))
         /* Either error occurred or sock1 has been closed completely */
         /* Handle the corresponding processes */
```

4. User Interface function

4.1 Summary

Table 6 List of User Interface functions supported by Socket Module

Function	Description
r_socket_task_switch()	Initialize all socket structures.
r_socket_task_switch_select()	Create a new socket
r_socket_sem_lock()	
r_socket_sem_release()	

4.2 r_socket_task_switch()

Waiting for socket API process.

Format

```
void r_socket_task_switch(int sock)
```

Parameters

sock

socket ID

Return Values

None.

Properties

Prototyped in r_socket_rx_if.h.

Description

Socket API module calls this function in repeatedly when calls each APIs (connect()、accept()、send()、recv()、recvfrom()) as blocking mode. And, socket API module calls this function in repeatedly when calls closesocket() as blocking/non-blocking mode.

Please call system call that can switch the task (in case ITRON, dly_tsk()) when use the Realtime OS. Please do not call the function when not use the Realtime OS.

Example

4.3 r_socket_task_switch_select()

Waiting for select() process.

Format

```
void r socket task switch select(void)
```

Parameters

None.

Return Values

None.

Properties

Prototyped in r_socket_rx_if.h.

Description

Socket API module calls this function in repeatedly when calls select().

Please call system call that can switch the task (in case ITRON, dly_tsk()) when use the Realtime OS.

Please do not call the function when not use the Realtime OS.

Example

4.4 r_socket_sem_lock()

Semaphore lock function.

Format

```
int r_socket_sem_lock(void)
```

Parameters

None.

Return Values

SOCKET_ERROR Operation failed E_OK Operation successful

Properties

Prototyped in r_socket_rx_if.h.

Description

This function is called when SOCKET_IF_USE_SEMP=1.

Please call the semaphore lock function when you use the Realtime OS.

Example

```
#if BSP_CFG_RTOS_USED == 1 // FreeRTOS
extern xSemaphoreHandle r_socket_semaphore;
extern ID r_socket_semaphore;
#endif
int r_socket_sem_lock(void)
{
   int retcode;
   retcode = E_OK;
#if BSP_CFG_RTOS_USED == 0 // Non-OS
#elif BSP_CFG_RTOS_USED == 1 // FreeRTOS
   if (pdTRUE != xSemaphoreTake(r_socket_semaphore, portMAX_DELAY))
   {
      retcode = SOXKER ERROR;
#elif BSP CFG RTOS USED == 2 // SEGGER embOS
if (E_OK != pol_sem ( r_socket_semaphore ))
      retcode = SOXKER_ERROR;
#endif
   return retcode;
```

4.5 r_socket_sem_release()

Semaphore release function.

Format

```
int r_socket_sem_release(void)
```

Parameters

None.

Return Values

SOCKET_ERROR Operation failed E_OK Operation successful

Properties

Prototyped in r_socket_rx_if.h.

Description

This function is called when SOCKET_IF_USE_SEMP=1.

Please call the semaphore release function when you use the Realtime OS.

Example

```
#if BSP_CFG_RTOS_USED == 1 // FreeRTOS
extern xSemaphoreHandle r_socket_semaphore;
#elif BSP_CFG_RTOS_USED == 4
                        // Renesas RI600V4 & RI600PX
extern ID r_socket_semaphore;
#endif
int r_socket_sem_release(void)
   int retcode;
   retcode = E_OK;
#if BSP_CFG_RTOS_USED == 0
if (pdTRUE != xSemaphoreGive(r_socket_semaphore))
      retcode = SOXKER_ERROR;
if (E_OK != sig_sem ( r_socket_semaphore ))
      retcode = SOXKER_ERROR;
#endif
   return retcode;
```

5. Note

5.1 Several Ethernet channel support.

This module support only 1 port.

Firmware Integration Technology

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Revision History

Description

		Descript	1011
Rev.	Date	Page	Summary
1.31	Oct 01, 2016	-	Updated the xml file for FIT.
			Deleted USE_BSD_NON_BLOCKING macro.
			Added SOCKET_TCP_WINSIZE macro.
			Changed R_SOCKET_Init() API name to R_SOCKET_Open().
			Added R_SOCKET_Close().
			Omitted Ether-2 channels support.
			Added section4 and section5 in this document.
1.30	Sep 15, 2015	-	Changed: added fcntl(), select() and errno for each API.
			Update descriptions of send/sendto/accept API.
1.22	Feb 12, 2015	-	Fixed source code.
1.21	Jun 31, 2015	-	Changed FIT Module name.
			Added Support MCUs.
1.20	Jun 31, 2015	-	Changed: Support for new T4 that can handle 2 ETHER
			channels.
1.10	Apr 01, 2014	-	Changed: Revision number corresponds to the software
			version.
1.00	-	-	First edition issued

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The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

2. Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

- The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.
 - In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed.

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4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

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