

# **H8S Family**

R20AN0074EJ0101 Rev.1.01 TCP/IP for Embedded system M3S-T4-Tiny: Introduction Guide Aug 30, 2011

## Introduction

This document explains M3S-T4-Tiny for the H8S Family V.1.04 Release00E (hereafter referred to as "T4") that depends on MCUs.

T4 is the TCP/IP protocol stack for embedded system. T4 is provided as library format and user can develop own system with this library to use TCP/IP function.

### **Target Device**

H8S/2472 H8S/2462

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## 1. Structure of product

1. M3S-T4-Tiny for the H8S Family V.1.04 Release00E

2. M3S-T4-Tiny for the H8S Family V.1.04 Release00E Introduction Guide (r20an0074ej0101\_h8s\_t4.pdf) Part number of this product : R0M8200PT0020RRC

This product includes files below.

#### table.1 T4 product files

name		discription			
		For Windows installer.			
		Installer will show the T4 product agreement.			
		If user admits this agreement, installer will copy the			
		T4 file to the path below.			
ins	taller(setup.exe)	[Free version]			
		C:\Renesas\an_r20an0074ej_h8s_t4_v104r00			
		[Version for a fee]			
		C:\Renesas\an_r20an0074ej_h8s_t4_v104r00p			
		* There is no difference of the data included in			
		these.			
T4	Library(lib)				
	T4_Library_h8s_2600_adv_16MB.lib	H8S Library file			
		ver 1.04(For the Ethernet)			
	r_t4_itcpip.h	T4 header file			
sa	mple driver(drv)				
	drv	Ethernet driver for H8S/2472 H8S/2462			
sa	sample program(sample)				
Ether.hws		HEW Project file			
document(doc)					
	r20uw0031ej0103_t4tiny.pdf	User's manual			
	r20uw0032ej0102_t4tiny.pdf	Ethernet driver interface specification			
	r20an0074ej0101_h8s_t4.pdf	Introduction Guide (this document)			

## 2. Library specification

Library specification can be seen in user's manual included in T4-Tiny installer. T4-Tiny installer can be downloaded in Renesas Electronics Web site.



## 3. Corresponding MCU

This product corresponds to H8S family. Library file is built with default compile option. Please select using library with CPU option.

## 4. Development environment

#### -Host OS

Windows XP, Windows NT 4.0, Windows 2000, Windows Me, Windows 98, Windows 95

Requirement items

When user develops, choose newer version than below.

[Software]

-Integrated Development Environment

High Performance Embedded Workshop Version 4.09.00.007

-C compiler

H8S,H8/300 Standard Toolchain (V.6.2.2.0)

[Debug tools]

-Emulator debugger

E10A-USB emulator

-Emulator software

E10A-USB emulator software V.3.03 Release 00

#### [Board]

H8S/2472 BoardRenesasHSB8S2462F-SMHokuto-

Renesas type : R0K402472D000BR Hokuto-Denshi



## 5. T4 Ethernet sample application ROM / RAM / stack size

Sample application is made with settings below.

- \* Some Reception buffer for sample application
  - -> Required RAM1500 byte by 1 reception buffer.
- \* Some Communication endpoints with 1460bytes reception window.
- -> Required RAM 1460byte by 1 communication endpoint.
- \*2 Reception descriptors Entry for Ethernet driver.
  - -> Required RAM 1520 byte by 1 reception descriptor.

[Required memory1 : ROM/RAM size for Application ]

ROM	:	about	190	byte
RAM	:	about	7066	byte

[Required memory2 : ROM/RAM size for T4]

ROM	:	about	21514	byte
RAM	:	about	116	byte

#### [Required memory3 : ROM/RAM size for Ethernet driver]

ROM	:	about	2906	byte
RAM	:	about	7785	byte

[stack size]

API	stack size (includes sample driver)	Function called from T4 Library
tcp_acp_cep	72	api_slp
tcp_con_cep	72	api_slp
tcp_rcv_dat	86	api_slp
tcp_snd_dat	72	api_slp
tcp_sht_cep	68	api_slp
tcp_cls_cep	72	api_slp
tcp_can_cep	30	api_slp
udp_rcv_dat	62	api_slp
udp_snd_dat	40	api_slp
udp_can_cep	30	dis_int
		ena_int
tcpudp_get_ramsize	46	
tcpudp_open	64	tcpudp_act_cyc
_process_tcpip	344	api_wup
		api_slp
		rcv_buff_release
		lan_write
		lan_read
		lan_reset

This stack size table is for sample program of T4.

Use the "CallWalker" to check your system stack size. Because the stack size is changed in case "Changed compile option" and "Changed sample driver code", etc.



## 6. Version information

User can access T4 Library information with valuable below.

extern const char \_T4\_Version[];

"M3S-T4-Tiny version 1.04 for H8S/2600 Advance mode 16MB memory area.(Aug 30 2011, 20:16:23)"

## 7. Notes

- (1) Specify the size of 15bit or less for the third argument "INT len" of tcp\_rcv\_dat() and tcp\_snd\_dat().
- (2) Specify the size of 15bit or less for the fourth argument "TMO tmout" of tcp\_rcv\_dat() and tcp\_snd\_dat().
- (3) The MAC address of the sample program is stored in \_ myethaddr variable of config\_tcpudp.c. Change an initial value of the myethaddr variable if necessary according to the system.
- (4) Sample Ethernet driver has many Japanese comments in source code. Please remove comment if you needs.



## 8. Library version information

ver	change	release date
1.04	function addition	Aug.30.11
	Add Etherent driver function "report_error".	
	Add variable "_udp_zerochecksum" for behavior of UDP sum check.	
1.03	bug fix	Feb.02.11
	-case	
	When user use RI600/4(Renesas ulTRON) with T4, User definition function "api_wup()" has no way to know which communication endpoint is ended.	
	-measures	
	Change "api_wup()" argument. To know which communication endpoint is ended.	
1.02	bug fix	internal use
	-case	
	When user use RI600/4(Renesas uITRON) with T4, conflict r_t4_itcpip and itron.h.	
	-measures	
	fixed r_t4_itcpip.h	
1.01	bug fix	Nov.10.10
	-case	
	When T4 uses API "tcp_snd_dat" with condition that other endpoint becomes	
	zerowindow, and other endpoint returns ACK with enough window size. T4 (sender)	
	continues zerowindow probe, and other endpoint returns ACK with enough window size.	
	This condition makes T4 not to be able to update remote window size and hung-up.	
	-measures	
	When T4 judges "other endpoint is zerowindow", and other endpoint returns ACK with enough window size, T4 retransfers previous data. (not zerowindow probe)	
1.00	first release	Oct.09.10



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## Update information

		Descript	ion
Rev.	Date	Page	Summary
1.01	Aug.30.11		Release with T4 library ver 1.04
1.00	Feb.15.11		First edition issued

## General Precautions in the Handling of MPU/MCU Products

The following usage notes are applicable to all MPU/MCU products from Renesas. For detailed usage notes on the products covered by this manual, refer to the relevant sections of the manual. If the descriptions under General Precautions in the Handling of MPU/MCU Products and in the body of the manual differ from each other, the description in the body of the manual takes precedence.

- 1. Handling of Unused Pins
  - Handle unused pins in accord with the directions given under Handling of Unused Pins in the manual.
    - 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. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.

3. Prohibition of Access to Reserved Addresses Access to reserved addresses is prohibited.

The reserved addresses are provided for the possible future expansion of functions. Do not access
these addresses; the correct operation of LSI is not guaranteed if they are accessed.

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.

- When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.
- 5. Differences between Products

Before changing from one product to another, i.e. to one with a different type number, confirm that the change will not lead to problems.

— The characteristics of MPU/MCU in the same group but having different type numbers may differ because of the differences in internal memory capacity and layout pattern. When changing to products of different type numbers, implement a system-evaluation test for each of the products.

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