ICS++ library Ver.3.6x Function reference manual

RENESAS CS+ CC-RX compiler

Index

1. Ir	I. Introduction			
1.1.	Int	roduction	4	
1.2.	Cau	ution	4	
2. C	Differen	ce between ICS/ICS++ models	6	
2.1.	Int	rduction of ICS / ICS++ series	6	
2	.1.1.	ICS++ W2002 series	6	
2	.1.2.	Subset ICS++ on T2001C / T2006A	6	
2	.1.3.	ICS++ W1004 series (Obsolete)	8	
2	.1.4.	ICS++ W1003 series (Obsolete)	8	
2	.1.5.	ICS++ W1001 series (Obsolete)	9	
2	.1.1.	Subset ICS++ on T2001B / T2002B	9	
2.2.	Dif	ference in function of each series	10	
2.3.	Set	ting the transfer rate	10	
2.4.	ICS	S/ICS++ hardware constraints	10	
2.5.	Tar	rget CPU / clock constraints	10	
2.6.	Cor	mmunication rate setting example in actual system	11	
2.7.	Ho	w to set the communication rate to ICS ++ hardware	11	
2	.7.1.	In the case of W1004, W2001, W2002, T2001C, T2006A	11	
2	.7.2.	In the case of W1001	11	
2	.7.3.	In the case of W1003	12	
3. IC	CS++ li	brary overview	13	
3.1.	ICS	S communication specification / Library source code	13	
3.2.	Lin	nitations of the data transfer interval	13	
3.3.	Dif	ference between Transfer mode 0, 1, 2, 3, 4, 5, 6	14	
3.4.	Res	striction at the time of numeric display window use	15	
3.5.	File	ename and library name	15	
4. R		es and Library		
4.1.	RX	23T series (CC compiler)		
4	.1.1.	RX23T resources	17	
4	.1.2.	RX23T function library	18	
4	.1.3.	RX23T function usage		
4.2.	RX	24T series (CC compiler)		
	.2.1.	RX24T resources		
	.2.2.	RX24T function library		
	.2.3.	RX24T function usage		
4.3.		62T series (CC compiler)		
	.3.1.	RX62T resources		
	.3.2.	RX62T function library		
	.3.3.	RX62T function usage		
4.4.		63T series (CC compiler)		
	.4.1.	RX63T resources		
	.4.2.	RX63T function library		
	.4.3.	RX63T function usage		
4.5.		66T series (CC compiler)		
	.5.1.	RX66T resources		
4	.5.2.	RX66T function library	38	

	4.5.3.	RX66T function usage	40
4.0	6. RX'	71M series (CC compiler)	42
	4.6.1.	RX71M resources	42
	4.6.2.	RX71M function library	43
	4.6.3.	RX71M function usage	45
4.′	7. RX'	72T series (CC compiler)	47
	4.7.1.	RX72T resources	47
	4.7.2.	RX72T function library	48
	4.7.3.	RX72T function usage	50
5.	Revision	history	52

1. Introduction

1.1. Introduction

This document is a manual for ICS series W1001, W1002, W1003, T2001B, and ICS++ series W1004, W2001, W2002. T2001C, T2006.

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2. Difference between ICS/ICS++ models

2.1. Intrduction of ICS / ICS++ series

There are many kinds of ICS / ICS++ series, as described below. Please understand the name of your ICS according to the explanation below and read the explanation of the following function.

2.1.1. ICS++ W2002 series

It is a new type ICS ++ series that connects by optical fiber. It supports a range of 0.5 Mbps to 8 Mbps. In addition, it supports 12ch mode.



Fig 1 W2002 ICS++

This model is described on W2002 and seal on the board. Some lots for initial shipment may not have a seal. In these cases, it is possible to distinguish by the number stated with silk on the board or the model number displayed by software DTLScope on the PC.

Discrimination by silk: When there is description as P00301-D1-009, it becomes W2002.

2.1.2. Subset ICS++ on T2001C / T2006A

ICS ++ installed in T2001C / T2006A is classified as W2002 series.

The main difference from W2002 is the memory length, there are two differences from T2001C / T2006A.

- 1) Record length up to 1024 points
- 2) Waveform Display Up to 8 channels

The functions are restricted as described above.



Fig 2 T2001C Low voltage inverter (Successor model of T2001B)



Fig 3 T2006A Low voltage inverter (Three phase inverter 3 port verion)

2.1.3. ICS++ W1004 series (Obsolete)

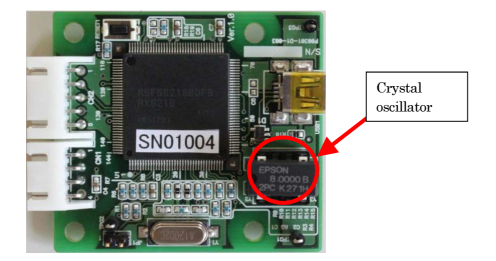
It is ICS ++ series of type connected by optical fiber.

The communication rate of the target CPU is set to 0.5 Mbps to 1.25 Mbps.



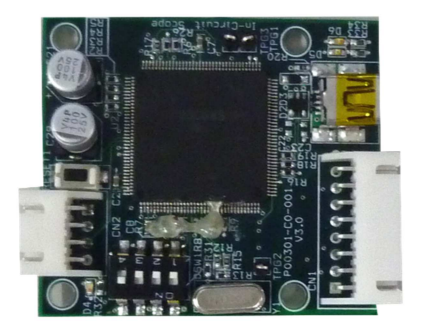
2.1.4. ICS++ W1003 series (Obsolete)

ICS of the type which fixes the communication rate by exchanging the crystal oscillator mounted on the socket on the board like the picture below.



2.1.5. ICS++ W1001 series (Obsolete)

It is an ICS of 1 Mbps fixed type like the picture below.



2.1.1. Subset ICS++ on T2001B / T2002B

ICS installed in T2001B / T2002B is classified as W1003 series.

ICS installed in T2001B, T2002B is a subset of W1003.

Because it is a tool for positioning as a trial version, the record length is very short, up to 1024 points.



2.2. Difference in function of each series

	ICS series W1001	ICS series W1003 T2002B T2001B	ICS++ series W1004	ICS++ series W2002 T2001C T2006A
Communicati on speed	1Mbps 固定	0.5Mbps~1.25Mbps	$0.5 Mbps \sim 1.25 Mbps$	0.5Mbps ~8Mbps
Max channel	8ch	8ch	8ch	W2002: 12ch T2001C, T2006A 8ch
Isolation	Isolation by IC	Isolation by IC	Optical fiber	W2002: Optical fiber T2001C, T2006A ; Isolatio by IC
USB speed	11Mbps	11Mbps	11Mbps	480Mbps
PC soft	InCircuitScope DTLScope	InCircuitScope DTLScope	DTLScope.exe	DTLScope.exe

Table 1 ICS / ICS++ Specifications

2.3. Setting the transfer rate

When using the library, it is necessary to decide the transfer rate. Normally, it is better to set the communication rate as fast as possible, but it is restricted by the ICS / ICS ++ hardware to be used, the type of CPU used, and the clock frequency. Normally, set the highest communication rate by the following procedure.

2.4. ICS / ICS++ hardware constraints

As shown in "Table 1 ICS / ICS ++ Specifications", the maximum transferable rate varies depending on each hardware. Please set the communication rate so that it falls within the range of this constraint.

2.5. Target CPU / clock constraints

Depending on each CPU, the clock frequency actually used, and the library version, the settable frequencies exist intermittently. For example, for RX23T, it is as follows.

Communicat ionRate =
$$\frac{PCLKB}{8 \times (speed + 1)} [Mbps]$$

Here, PCLKB is the clock frequency of RX23T actually used. "speed" is an integer value greater than or equal to 0.

2.6. Communication rate setting example in actual system

Example A) RX23T When PCLKB = 40 MHz,

The communication rate is as shown in the table below.

Speed	Communication rate
0	$5 \mathrm{Mbps}$
1	$2.5 \mathrm{Mbps}$
2	1.67Mbps
3	1.25Mbps
4	1Mbps
5	0.833Mbps

In the case of W 1003

Since 0.5 Mbps to 1.25 Mbps can be selected, 1 Mbps is selected.

In the case of W1004

Since 0.5 Mbps to 1.25 Mbps can be selected, 1 Mbps or 1.25 Mbps is selected.

In the case of W 2002,

Since 0.5 Mbps to 8 Mbps can be selected, select 5 Mbps.

2.7. How to set the communication rate to ICS ++ hardware

When using this library, select the clock on the ICS ++ board as follows according to the setting of the clock on the CPU side.

2.7.1. In the case of W1004, W2001, W2002, T2001C, T2006A

Since the variable clock is built in, operation from the PC side becomes possible.

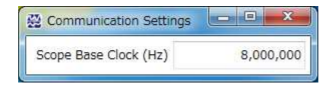
Please set the frequency which is 8 times the communication rate with PC software (DTLScope.exe).

Launch DTLScope.exe,

Settings -> Communication Settings

When you click, the following window will be displayed.

Please enter a value 8 times the communication rate below.



2.7.2. In the case of W1001

Since the clock is fixed, it can not be used with a clock other than the communication clock 8 MHz.

2.7.3. In the case of W1003

It is possible to change the clock by replacing the crystal oscillator mounted on the socket on the board. Replace with a crystal oscillator module with a frequency eight times the communication rate.

The calculation method of the set clock frequency is as follows

It is necessary to set the communication rate to 1.25 Mbps or less. Please replace the crystal oscillator which is 8 times the selected clock with the crystal oscillator on the board. In the desktop laboratory, stocks of 8.000 MHz, 8.333 MHz, 10.000 MHz are prepared as standard products.

The recommended part is EPSON SG - 8002 DC 3.3 V type.

This recommended part can be purchased with Digikey. Frequency can be specified.

3. ICS++ library overview

3.1. ICS communication specification / Library source code

ICS++ library source code and the communication protocol are not disclosed. Here, we will discuss the important items to use ICS.

3.2. Limitations of the data transfer interval

In order to transfer the data from your CPU side, user CPU needs to call ics_watchpoint() function. How to call this function, the following restrictions apply:

Minimum calling period:

- In the case of W2002, T2001C, T2006A
 Minimum time = 180/(Communication rate[Mbps]) + 30 [us]
 Example A) Min 210us @1Mbps
 Example B) Min 66us @5Mbps
- 2) In the case of W1001, W1003 Minimum time = 180/(Communication rate[Mbps]) + 70 [us] Example A) Min 250us @1Mbps

Maximum calling period: 5ms

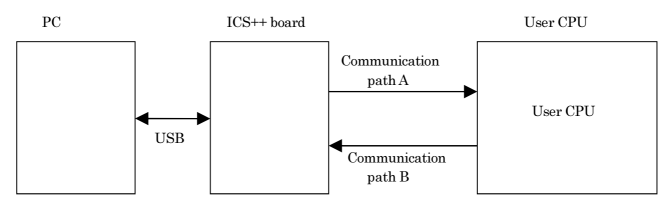


Fig. 1 ICS system structure

In this ICS++, there is a limit of data transfer interval. This restriction is caused by communication rate upper limit of the channel B in Fig.1. In the ICS++ system, whenever it calls the below-mentioned data transfer function ics_watchpoint(), fixed-length data is sent to an ICS++ board from the target. The shortest time restriction of the transmission interval occurs from this data transferring time, the delay of the time by interrupt of the target CPU and ICS++ board operation overheads. If it becomes below this time, transmission is not performed well and ICS++ may not carry out normal operation.

The shortest time restriction of the transmission interval of ICS++ is greatly dependent on a transfer rate. When transmission speed is 1Mbps as an example, the shortest time constraint serves as 250us. Please refer to the statement of each library portion for other transmission speed. Moreover, there is also restriction

of the maximum latency time interval of an ics_watchpoint() function, and it has been 5 ms irrespective of the library.

3.3. Difference between Transfer mode 0, 1, 2, 3, 4, 5, 6

There are four transfer modes in ICS ++. Hereafter, it is called mode 0, mode 1, mode 2, mode 3. The difference between these modes is the maximum bit length supported by the waveform display and the difference how many times the ics2_watchpoint 0 function transfers data of one sampling. (This transfer mode will be extended in the future)

1) mode 0 (8/16bit mode)

For numerical display, it operates on all types of 8/16/32 bits. However, there are constraints on the type of waveform display. For 8-bit data, it is expanded to 16 bits according to the type of the variable, and if it is 16 bits, 8 channels are transferred at once without change. 32 bit data can not be transferred. Normally it is not supported by 32 bit CPU. It can be used in all ICS models.

This mode transfers eight 16bit data at one time, when ics2_watchpoint() function is called.

2) mode 1 (8/16/32bit mode 8 channel two times transfer mode)

When the ics2_watchpoint() function is called, 8-bit, 16-bit, 32-bit data for 8 channels specified at the same time is captured. In addition, data for 4 channels is transferred. Next, when the ics2_watchpoint() function is called, it does not capture data and transfers the remaining 4 channels of data yet to be transferred. It can be used in all ICS models.

In other words, in the case of 32-bit 8-channel mode, the ics2_watchpoint 0 function is used twice to transfer eight channels at a time.

3) mode 2 (8/16/32bit 4 channel 1 time transfer mode)

When the ics2_watchpoint() function is called, function samples 4 channel data, and transfers 4ch data. And the next function call is the same. This mode supports only 4 channels waveform display function. This mode is supported only W1004, W2001, W2002, T2001C and T2006.

4) mode 3 (8/16/32bit 12 channel 3 times transfer mode)

When the ics2_watchpoint 0 function is called, the 8-bit, 16-bit, 32-bit data for the specified 12 ch are loaded at once. In addition, data for 4 channels is transferred. Next, when the ics2_watchpoint 0 function is called, it does not capture data and transfers the remaining 4 channels of data not yet transferred. And the 3rd times the ics2_watchpoint 0 function is called, the last 4 ch data is transferred. This mode is supported only W2002, T2001C and T2006. (T2001C and T2006A support first 8channels.)

5) mode 4 (8/16 bit 15channel 2 times transfer mode)

For the numerical display function it works on all 8bit, 16bit and 32bit data types. Waveform display function can work for 8bit and 16bit variables. But it cannot work for 32bit variables.

ics2_watchdpoint() function works followings. First function call samples 15 channel data, and transfers 8ch data, and the second function call transfers left of 7ch data. So two times function call send the one set of the sampling data.

*Causion This mode is supported after W2002 Firmware Ver1.2.

6) mode 5 (Reserved for future use)

7) mode 6 (16bit only support 1 time transfer mode)

This mode is almost same the mode 0. But this mode doesn't support 8bit variables on waveform display. Instead, the execution time of the ics2_watchpoint() function is faster than mode 0.

	Merit	Demerit
Mode 0	Waveform update interval is short	Impossible to display 32bit variable
8/16bit mode		waveform
Mode 1	Possible to display 32bit variable	Waveform update time is twice of the
8/16/32bit 8ch two	waveform	16bit library.
times transfer mode	Possible to display 8 channels	
	variable waveform	
Mode 2	Possible to display 32bit variable	Only 4 channel waveform support.
8/16/32bit 4ch 1 time	waveform.	
transfer mode	Waveform update interval is half of	
	the mode 1.	
Mode 3	This mode supports 12ch	
8/16/32bit 12ch 3	waveform display	
times transfer mode		
Mode 4		
8/16bit 15ch 2 times		
mode		
Mode 5		
Reserved for future		
use		
Mode 6		
16bit 8ch 1 times		
mode		

16bit CPU for example RL78 series does not support "Mode 1/2/3/5".32bit CPU for example RX series does not support "Mode 0/4/6"

3.4. Restriction at the time of numeric display window use

In ICS++, since the numeric display and the waveform display are shared by one communication path, when performing a numeric display and a waveform display simultaneously, restrictions of a waveform display occur. Since waveform data is transmitted each time when the waveform display is performed and the numeric display is not performed, data is displayed as it is. However, when the numeric display and the waveform display are performed simultaneously, data is not updated by one sampling at tens of ms, but the part of displayed waveform may become flat. When carrying out data measurement and such a situation is not suitable, please suspend the "AUTO REFRESH" function of ICS++ temporarily.

3.5. Filename and library name

ICS++ library is made up of the following two files. ics2_<CPUNAME>.h ics2_<CPUNAME>.lib And it is made up of the following two functions.

void ics2_init(void* addr, char unitpin, char level, char speed, char mode); void ics2_watchpoint(void);

However, depending on the CPU, the name may be different.

*Caution 1:

Depending on CPU, an used interrupt is different.

*Caution 2:

In the library of free distribution, DTC uses the standard address mode. The vector table of the DTC must be located in RAM. You must be located the vector table of DTC in RAM.

If you use a short address mode in DTC, if you want to use the big endian, if you want to place a DTC table in ROM, if it is different from the specification of the standard, free library cannot be used.

*Caution 3:

Option switch of the compiler assembler linker when generating a standard library takes advantage of the state in which it was generated by the default project. If you have changed memory model, endian, register mode and so on to be used in your project, a part of the ICS++ library or all functions may not work. Please use ICS++ library after confirming the state of the compiler switch which is to be used.

4. Resources and Library

4.1. **RX23T series (CC compiler)**

4.1.1. RX23T resources

CPU name RX23T series			
Develop environment	CS+ Ver.6.00.00 CC-RX 2.07.00		
Library version	Ver.3.60		
Communication rate	0.5Mbps – 5Mbps		
	Transfer speed rate to be set		
	$Transfer _speed _rate = \frac{PCLKB}{8 \times (speed + 1)} [Mbps] [speed \ge 0]$		
	Standard Clock 1.25Mbps	speed = 3 @PCLKB = 40MHz	
	1.00Mbps	speed = 3 @ PCLKB = 32MHz	
Support port	SCI1 TXD1:PD3, RXD1:P	D5	
	SCI5 TXD5:PB5, RXD5:P	B6	
	SCI5 TXD5:PB2, RXD5:P	B1	
Library file name	ics2_RX23T.lib		
Header file name	ics2_RX23T.h		
Used C	PU resources	Support variable type	
Used internal resource	es	Numeric display	
INT SCIx RXI		8bit unsigned char	
INT SCIx TXI		8bit signed char	
DTC (TXIx)		16bit unsigned short	
ICU.DTCER[xx].BIT.I	DTCE	16bit signed short	
SCIx (all resisters)		32bit unsigned int	
DTC (all resisters)		32bit signed int	
		32bit IEEE754 floating point	
ICU.IPR[xx].BYTE o	corresponding part	8bit BOOL type	
ICU.IER[xx] corresp		8bit LOGIC type	
	BIT.Bxx corresponding part		
SYSTEM.MSTPCRB.	BIT.B31	Waveform display	
MPC corresponding	g part	8bit unsigned char	
PORTx. Corresponde	ing part	8bit signed char	
		16bit unsigned short	
		16bit signed short	
		32bit unsigned int	
		32bit signed int	
		32bit IEEE754 floating point	

4.1.2. RX23T function library

Initialize function void ics2_init(void* addr, char port, char level, char speed, char mode);

This function initializes ICS++ relation including a pin definition. Be careful to destroy neither the definition of the resource pin used by ICS++ indicated for the preceding clause, nor a setup of a standby control register etc., after initialization of this function.

First parameter:

Please specify the head address of the vector table of DTC. Before calling an ics2_init() function, a user needs to secure a DTC vector table. 12bits of lower ranks of this address need to be '0'.

Second parameter:

The port number of SCI and the pins which SCI uses are set up. For this parameter, please use the string that is defined in the ics2_<CPUNAME>.h.

Third parameter:

Please specify the interrupt level of SCI to be used in ICS++. There is a need to meet the following conditions.

There is a possibility that the 2ms interrupt occurs at the minimum interval, as a system, please set the interrupt level that can tolerate this interrupt interval. Receive interrupt of the SCI is the longest processing time. It is less than 10us, but if there is an interrupt source that cannot tolerate interrupt disable time, please set the interrupt level higher than the interrupt level setting.

Forth parameter:

Transfer speed rate to be used in the ICS++ system. The way to calculate the frequency is following

$$Transfer _speed _rate = \frac{PCLKB}{8 \times (speed + 1)} [Mbps]$$

Fifth parameter:

Definition of the transfer mode

0: Do not use (Reserved for future use)

1: 32
bit 8 channel two times transfer mode

2: 32bit 4 channel one time transfer mode

This mode is supported on W1004, W2001, W2002, T2001C and T2006A.

 $3:32 \mathrm{bit}\;12 \mathrm{channel}$ three times transfer mode

This mode is supported on W2002, T2001C and T2006A.

4: Do not use (Reserved for future use)

Transfer function void ics2_watchpoint(void);

This is the data transfer function. Normally an user puts this function in the carrier interrupt function. However, in the sample software, to make it easier to understand how to write the software, it is written in the main routine.

This function reads the data of the variable specified by the PC, and copy it to the transfer buffer for the DTC.

Please keep and call the time defined by the following formula. Case of W1001, W1003, ICS++ W1004:

 $MinimumPeriod = 1/(Transdfer _speed _rate[bps]) \times 180 + 70[us]$

When the communication speed is 1Mbps, let 1Mbps into this formula.

 $MinimumPeriod = 1/(1[Mbps]) \times 180 + 70[us] = 250[us]$

Case of W2001, W2002, T2001 and T2006A

 $MinimumPeriod = 1/(Transfer _speed _rate[bps]) \times 180 + 30[us]$

*Caution: The interrupt interval in the user software is a relation of other interrupt, and generating of interrupt may be delayed. Please also take that interrupt timing shifts into consideration and call it.

Interrupt functions

Since the following interrupt vector is used, please register the following function into the interrupt vector of user software. When you use the project automatically generated with the standard compiler for RENESAS, please add these functions to the file which indicated the interrupt processing "intprg.c".

The case of SCI1 void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); } void Excep_SCI1_ERI1(void){ ics_int_sci_eri(); }

The case of SCI5 void Excep_SCI5_RXI5(void){ ics_int_sci_rxi(); } void Excep_SCI5_ERI5(void){ ics_int_sci_eri(); }

4.1.3. RX23T function usage

This document explains the setting method of the user program for using ICS++, using attached sample software.

1) Place the DTC table.

Please use either method. In the example, we use A)

- A) Place the DTC table at the absolute address using #pragma address direct directive.
 #pragma address dtc_table=0x02000
 uint32_t dtc_table[256];
- B) In section specification of the development environment, specify the section address of dtc_table.
 #pragma section DTCTBL
 uint32_t dtc_table[256]; // caution alignment 0x000
 #pragma section

In CS+ specify the address of the BDTCTBL Project Tree

- ➔ Build tool
- \rightarrow Property
- → Link Option
- ➔ Section
- → BDTCTBL

DTC table address must be placed at 12 bits of low ranks are set to 0.

2) Call "ics2_init()" as following

Please put the initialization function "ics2_init((void*)dtc_table, ICS_SCI5_PB2_PB1, 6, 2, 1)" at the user initialization part.

First parameter is the address to be secured at 1).

Second parameter is the port name you want to use defined in the ICS_<CPUNAME>.h.

Third parameter is the interrupt level using in the ICS. Normally we choose the level lower than the carrier interrupt. Forth parameter is "2".

Fifth parameter is normally "1".

```
----- List 1 main.c
#pragma address dtc_table=0x02000
uint32_t dtc_table[256];
void main(void)
{
    ics2_init(dtc_table, ICS_SCI5_PB5_PB6, 6, 0, 1); // CN3
    while(1)
    {    nop();  }
}
```

3) Installation of ics2_watchpoint() function

In this sample software, ics2_watchpoint() function is called in the main routine. But normally this is called in the carrier interrupt.

And this function must be called below 5ms period and above 250us. (In the case of W1004). If the carrier interrupt period is below 250us, please decimate function call of ics2_watchpoint() as in the List 2.

----- List 2 ics2_watchpoint() decimation ------

```
int deci = 0;
void int_TM0(void) /* 100us period */
{
    deci = deci + 1;
    if (deci >=3)
    {
        deci = 0;
        ics2_watchpoint();
     }
}
```

5) Modification of "intprg.c"

The case of SCI1 void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); } void Excep_SCI1_ERI1(void){ ics_int_sci_eri(); }

The case of SCI5 void Excep_SCI5_RXI5(void){ ics_int_sci_rxi(); } void Excep_SCI5_ERI5(void){ ics_int_sci_eri(); }

4.2. RX24T series (CC compiler)

4.2.1. RX24T resources

CPU name	RX24T series			
Develop environment	CS+ Ver.6.00.00 CC-RX 2.07.00			
Library version	Ver.3.60			
Communication rate	0.5 Mbps - 5 Mbps			
	Transfer speed rate to be set			
	$Transfer _speed _rate = \frac{1}{8}$	$\frac{PCLKB}{\times (speed + 1)} [Mbps] [speed \ge 0]$		
	_	speed = 3 @PCLKB = 40MHz speed = 3 @ PCLKB = 32MHz		
Support port	SCI1 TXD1:PD3, RXD1:P	D5		
	SCI5 TXD5:PB5, RXD5:P	B6		
	SCI6 TXD6:PB2, RXD6:P	B1		
	SCI6 TXD6:PB0, RXD6:P	A5		
	SCI6 TXD6:P81, RXD6:P8	80		
Library file name	ics2_RX24T.lib			
Header file name	ics2_RX24T.h			
	PU resources	Support variable type		
Used internal resource	es	Numeric display		
INT SCIx RXI		8bit unsigned char		
INT SCIx TXI		8bit signed char		
DTC (TXIx)		16bit unsigned short		
ICU.DTCER[xx].BIT.I	DTCE	16bit signed short		
SCIx (all resisters)		32bit unsigned int		
DTC (all resisters)		32bit signed int		
		32bit IEEE754 floating point		
ICU.IPR[xx].BYTE		8bit BOOL type		
ICU.IER[xx] corresp		8bit LOGIC type		
	BIT.Bxx corresponding part			
SYSTEM.MSTPCRB.		Waveform display		
MPC corresponding		8bit unsigned char		
PORTx. Corresponde	ing part	8bit signed char		
		16bit unsigned short		
		16bit signed short		
		32bit unsigned int		
		32bit signed int		
		32bit IEEE754 floating point		

4.2.2. RX24T function library

Initialize function void ics2_init(void* addr, char port, char level, char speed, char mode);

This function initializes ICS++ relation including a pin definition. Be careful to destroy neither the definition of the resource pin used by ICS++ indicated for the preceding clause, nor a setup of a standby control register etc., after initialization of this function.

First parameter:

Please specify the head address of the vector table of DTC. Before calling an ics2_init() function, a user needs to secure a DTC vector table. 12bits of lower ranks of this address need to be '0'.

Second parameter:

The port number of SCI and the pins which SCI uses are set up. For this parameter, please use the string that is defined in the ics2_<CPUNAME>.h.

Third parameter:

Please specify the interrupt level of SCI to be used in ICS++. There is a need to meet the following conditions.

There is a possibility that the 2ms interrupt occurs at the minimum interval, as a system, please set the interrupt level that can tolerate this interrupt interval. Receive interrupt of the SCI is the longest processing time. It is about 10us, but if there is an interrupt source that cannot tolerate interrupt disable time, please set the interrupt level higher than the interrupt level setting.

Forth parameter:

Transfer speed rate to be used in the ICS++ system. The way to calculate the frequency is following

$$Transfer _speed _rate = \frac{PCLKB}{8 \times (speed + 1)} [Mbps]$$

Fifth parameter:

Definition of the transfer mode

0: Do not use (Reserved for future use)

1: 32
bit 8 channel two times transfer mode

2: 32bit 4 channel one time transfer mode

This mode is supported on W1004, W2001, W2002, T2001C and T2006A.

 $3:32 \mathrm{bit}\;12 \mathrm{channel}$ three times transfer mode

This mode is supported on W2002, T2001C and T2006A.

4: Do not use (Reserved for future use)

Transfer function void ics2_watchpoint(void);

This is the data transfer function. Normally an user puts this function in the carrier interrupt function. However, in the sample software, to make it easier to understand how to write the software, it is written in the main routine.

This function reads the data of the variable specified by the PC, and copy it to the transfer buffer for the DTC.

Please keep and call the time defined by the following formula. Case of W1001, W1003, ICS++ W1004, T2001A/B, T2002A/B:

 $MinimumPeriod = 1/(Transdfer _speed _rate[bps]) \times 180 + 70[us]$

When the communication speed is 1Mbps, let 1Mbps into this formula.

 $MinimumPeriod = 1/(1[Mbps]) \times 180 + 70[us] = 250[us]$

Case of W2001, W2002, T2001C, T2006A

 $MinimumPeriod = 1/(Transfer _speed _rate[bps]) \times 180 + 30[us]$

*Caution: The interrupt interval in the user software is a relation of other interrupt, and generating of interrupt may be delayed. Please also take that interrupt timing shifts into consideration and call it.

Interrupt functions

Since the following interrupt vector is used, please register the following function into the interrupt vector of user software. When you use the project automatically generated with the standard compiler for RENESAS, please add these functions to the file which indicated the interrupt processing "intprg.c".

The case of SCI1 void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); } void Excep_SCI1_ERI1(void){ ics_int_sci_eri(); }

The case of SCI5 void Excep_SCI5_RXI5(void){ ics_int_sci_rxi(); } void Excep_SCI5_ERI5(void){ ics_int_sci_eri(); }

The case of SCI6 void Excep_SCI6_RXI6(void){ ics_int_sci_rxi(); } void Excep_SCI6_ERI6(void){ ics_int_sci_eri(); }

4.2.3. RX24T function usage

This document explains the setting method of the user program for using ICS++, using attached sample software.

1) Place the DTC table.

Please use either method. In the example, we use A)

- C) Place the DTC table at the absolute address using #pragma address direct directive.
 #pragma address dtc_table=0x02000
 uint32_t dtc_table[256];
- D) In section specification of the development environment, specify the section address of dtc_table.
 #pragma section DTCTBL
 uint32_t dtc_table[256]; // caution alignment 0x000
 #pragma section

In CS+ specify the address of the BDTCTBL Project Tree

- → Build tool
- \rightarrow Property
- → Link Option
- ➔ Section
- → BDTCTBL

DTC table address must be placed at 12 bits of low ranks are set to 0.

2) Call "ics2_init()" as following

Please put the initialization function "ics2_init((void*)dtc_table, ICS_SCI5_PB5_PB6, 6, 2, 1)" at the user initialization part.

First parameter is the address to be secured at 1).

Second parameter is the port name you want to use defined in the ICS_<CPUNAME>.h.

Third parameter is the interrupt level using in the ICS. Normally we choose the level lower than the carrier interrupt.

Forth parameter is "2". Fifth parameter is normally "1".

```
List 1 main.c
#pragma address dtc_table=0x02000
uint32_t dtc_table[256];
void main(void)
{
    ics2_init((void*)dtc_table, ICS_SCI5_PB5_PB6, 6, 0, 1); /* Interrupt level 6 */
    while(1)
    {        nop(); }
}
```

3) Installation of ics2_watchpoint() function

In this sample software, ics2_watchpoint() function is called in the main routine. But normally this is called in the carrier interrupt.

And this function must be called below 5ms period and above 250us. (In the case of W1004). If the carrier interrupt period is below 250us, please decimate function call of ics2_watchpoint() as in the List 2.

----- List 2 ics2_watchpoint() decimation ------

```
int deci = 0;
void int_TM0(void) /* 100us period */
{
    deci = deci + 1;
    if (deci >=3)
    {
        deci = 0;
        ics2_watchpoint0;
    }
}
```

4) Modification of "intprg.c"

The case of SCI1 void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); } void Excep_SCI1_ERI1(void){ ics_int_sci_eri(); }

The case of SCI5 void Excep_SCI5_RXI5(void){ ics_int_sci_rxi(); } void Excep_SCI5_ERI5(void){ ics_int_sci_eri(); }

```
The case of SCI6
void Excep_SCI6_RXI6(void){ ics_int_sci_rxi(); }
void Excep_SCI6_ERI6(void){ ics_int_sci_eri(); }
```

4.3. RX62T series (CC compiler)

4.3.1. RX62T resources

CPU name	RX62T series		
Develop environment	CS+ Ver.6.00.00 CC-RX 2.07.00		
Library version	Ver.3.60		
Communication rate	$0.5 \mathrm{Mbps} - 3.125 \mathrm{Mbps}$		
	Transfer speed rate to be set		
	$Transfer _speed _rate = \frac{PCLKB}{16 \times (speed + 1)} [Mbps] [speed \ge 0]$		
	Standard Clock 1.00Mbps	speed = 2 @PCLKB = 48MHz	
Support port	SCI0 TXD0:PB2, RXD0:P	B1	
	SCI1 TXD1:PD3, RXD1:P	D5	
	SCI2 TXD2:PB5, RXD2:P	B6	
	SCI2 TXD2:P81, RXD2:P8	80	
Library file name	ics2_RX62T.lib		
Header file name	ics2_RX62T.h		
	PU resources	Support variable type	
Used internal resource	28	Numeric display	
INT SCIx RXI		8bit unsigned char	
INT SCIx TXI		8bit signed char	
DTC (TXIx)		16bit unsigned short	
ICU.DTCER[xx].BIT.I	DTCE	16bit signed short	
SCIx (all resisters)		32bit unsigned int	
DTC (all resisters)		32bit signed int	
		32bit IEEE754 floating point	
ICU.IPR[xx].BYTE o		8bit BOOL type	
ICU.IER[xx].BIT.IEN'		8bit LOGIC type	
	BIT.Bxx corresponding part		
SYSTEM.MSTPCRB.	BIT.B31	Waveform display	
MPC corresponding	-	8bit unsigned char	
PORTx. Corresponde	ng part	8bit signed char	
		16bit unsigned short	
		16bit signed short	
		32bit unsigned int	
		32bit signed int	
		32bit IEEE754 floating point	

4.3.2. RX62T function library

Initialize function void ics2_init(void* addr, char port, char level, char speed, char mode);

This function initializes ICS++ relation including a pin definition. Be careful to destroy neither the definition of the resource pin used by ICS++ indicated for the preceding clause, nor a setup of a standby control register etc., after initialization of this function.

First parameter:

Please specify the head address of the vector table of DTC. Before calling an ics2_init() function, a user needs to secure a DTC vector table. 12bits of lower ranks of this address need to be '0'.

Second parameter:

The port number of SCI and the pins which SCI uses are set up. For this parameter, please use the string that is defined in the ics2_<CPUNAME>.h.

Third parameter:

Please specify the interrupt level of SCI to be used in ICS++. There is a need to meet the following conditions.

There is a possibility that the 2ms interrupt occurs at the minimum interval, as a system, please set the interrupt level that can tolerate this interrupt interval. Receive interrupt of the SCI is the longest processing time. It is about 10us, but if there is an interrupt source that cannot tolerate interrupt disable time, please set the interrupt level higher than the interrupt level setting.

Forth parameter:

Transfer speed rate to be used in the ICS++ system. The way to calculate the frequency is following

$$Transfer _speed _rate = \frac{PCLKB}{16 \times (speed + 1)} [Mbps]$$

Fifth parameter:

Definition of the transfer mode

0: Do not use (Reserved for future use)

- 1: 32
bit 8 channel two times transfer mode
- 2: 32bit 4 channel one time transfer mode

This mode is supported on W1004, W2001, W2002, T2001C and T2006A.

 $3:32 \mathrm{bit}\;12 \mathrm{channel}$ three times transfer mode

This mode is supported on W2002, T2001C and T2006A.

4: Do not use (Reserved for future use)

Transfer function void ics2_watchpoint(void);

This is the data transfer function. Normally an user puts this function in the carrier interrupt function. However, in the sample software, to make it easier to understand how to write the software, it is written in the main routine.

This function reads the data of the variable specified by the PC, and copy it to the transfer buffer for the DTC.

Please keep and call the time defined by the following formula. Case of W1001, W1003, ICS++ W1004, T2001A/B, T2002A/B:

 $MinimumPeriod = 1/(Transdfer _speed _rate[bps]) \times 180 + 70[us]$

When the communication speed is 1Mbps, let 1Mbps into this formula.

 $MinimumPeriod = 1/(1[Mbps]) \times 180 + 70[us] = 250[us]$

Case of W2001, W2002, T2001C, T2006A

 $MinimumPeriod = 1/(Transfer _speed _rate[bps]) \times 180 + 30[us]$

*Caution: The interrupt interval in the user software is a relation of other interrupt, and generating of interrupt may be delayed. Please also take that interrupt timing shifts into consideration and call it.

Interrupt functions

Since the following interrupt vector is used, please register the following function into the interrupt vector of user software. When you use the project automatically generated with the standard compiler for RENESAS, please add these functions to the file which indicated the interrupt processing "intprg.c".

The case of SCI0 void Excep_SCI0_RXI0(void){ics_int_sci_rxi();} void Excep_SCI0_ERI0(void){ ics_int_sci_eri(); }

The case of SCI1 void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); } void Excep_SCI1_ERI1(void){ ics_int_sci_eri(); }

The case of SCI2 void Excep_SCI2_RXI2(void){ ics_int_sci_rxi(); } void Excep_SCI2_ERI2(void){ ics_int_sci_eri(); }

4.3.3. RX62T function usage

This document explains the setting method of the user program for using ICS++, using attached sample software.

2) Place the DTC table.

Please use either method. In the example, we use A)

- E) Place the DTC table at the absolute address using #pragma address direct directive.
 #pragma address dtc_table=0x03000
 uint32_t dtc_table[256];
- F) In section specification of the development environment, specify the section address of dtc_table.
 #pragma section DTCTBL
 uint32_t dtc_table[256]; // caution alignment 0x000
 #pragma section

In CS+ specify the address of the BDTCTBL Project Tree

- → Build tool
- \rightarrow Property
- → Link Option
- → Section
- → BDTCTBL

DTC table address must be placed at 12 bits of low ranks are set to 0.

2) Call "ics2_init()" as following

Please put the initialization function "ics2_init((void*)dtc_table, ICS_SCI0_PB2_PB1, 6, 2, 1)" at the user initialization part.

First parameter is the address to be secured at 1).

Second parameter is the port name you want to use defined in the ICS_<CPUNAME>.h.

Third parameter is the interrupt level using in the ICS. Normally we choose the level lower than the carrier interrupt.

Forth parameter is "2". Fifth parameter is normally "1".

3) Installation of ics2_watchpoint() function

In this sample software, ics2_watchpoint() function is called in the main routine. But normally this is called in the carrier interrupt.

And this function must be called below 5ms period and above 250us. (In the case of W1004). If the carrier interrupt period is below 250us, please decimate function call of ics2_watchpoint() as in the List 2.

----- List 2 ics2_watchpoint() decimation ------

```
int deci = 0;
void int_TM0(void) /* 100us period */
{
    deci = deci + 1;
    if (deci >=3)
    {
        deci = 0;
        ics2_watchpoint0;
    }
}
```

4) Modification of "intprg.c"

The case of SCI0 void Excep_SCI0_RXI0(void){ ics_int_sci_rxi(); } void Excep_SCI0_ERI0(void){ ics_int_sci_eri(); }

The case of SCI1 void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); } void Excep_SCI1_ERI1(void){ ics_int_sci_eri(); }

```
The case of SCI2
void Excep_SCI2_RXI2(void) { ics_int_sci_rxi(); }
void Excep_SCI1_ERI1(void) { ics_int_sci_eri(); }
```

4.4. **RX63T series (CC compiler)**

4.4.1. RX63T resources

CPU name	RX63T series		
Develop environment CS+ Ver.6.00.00 CC-RX		7.00	
Library version	Ver.3.60		
Communication rate	0.5Mbps – 3.125Mbps		
	Transfer speed rate to be set		
	$Transfer _speed_rate = \frac{PCLKB}{16 \times (speed + 1)} [Mbps] [speed \ge 0]$		
	Standard Clock 1.00Mbps	speed = 2 @PCLKB = 48MHz	
Support port	SCI0 TXD0:PB2, RXD0:PB1 SCI0 TXD0:P30, RXD0:P24		
	SCI0 TXD0:PA4, RXD0:PA		
	SCI0 TXD0:P23, RXD0:P2		
	SCI1 TXD1:PD3, RXD1:P		
	SCI1 TXD1:P94, RXD1:P9		
	SCI1 TXD1:PF3, RXD1:P		
	SCI1 TXD1:P95, RXD1:P9	96	
	SCI2 TXD2:P02, RXD2:P03		
	SCI2 TXD2:PG0, RXD2:PG1		
	SCI2 TXD2:PA1, RXD2:PA2		
	SCI3 TXD3:P35, RXD3:P34		
	SCI3 TXD3:PG3, RXD3:PG4		
	SCI12 TXD12:PB5, RXD1	2:PB6 // 64, 48pin version is not supported	
	SCI12 TXD12:P81, RXD1	2:P80	
Library file name	ics2_RX63T.lib		
Header file name	ics2_RX63T.h		
Used Cl	PU resources	Support variable type	
• Used internal resource	28	Numeric display	
INT SCIx RXI		8bit unsigned char	
INT SCIx TXI		8bit signed char	
DTC (TXIx)		16bit unsigned short	
ICU.DTCER[xx].BIT.I	DTCE	16bit signed short	
SCIx (all resisters)		32bit unsigned int	
DTC (all resisters)		32bit signed int	
	1	32bit IEEE754 floating point	
ICU.IPR[xx].BYTE c		8bit BOOL type	
ICU.IER[xx].BIT.IEN'		8bit LOGIC type	
SYSTEM.MSTPCRA. SYSTEM.MSTPCRB.	BIT.Bxx corresponding part	Waveform display	
		8bit unsigned char / signed char	
MPC corresponding PORTx. Correspondi	_	16bit unsigned short/ signed short 32bit unsigned int / signed int	
1 OILLA. Correspond	ng pari	32bit IEEE754 floating point	
		525R HEET 04 Hoating point	

4.4.2. RX63T function library

Initialize function void ics2_init(void* addr, char port, char level, char speed, char mode);

This function initializes ICS++ relation including a pin definition. Be careful to destroy neither the definition of the resource pin used by ICS++ indicated for the preceding clause, nor a setup of a standby control register etc., after initialization of this function.

First parameter:

Please specify the head address of the vector table of DTC. Before calling an ics2_init() function, a user needs to secure a DTC vector table. 12bits of lower ranks of this address need to be '0'.

Second parameter:

The port number of SCI and the pins which SCI uses are set up. For this parameter, please use the string that is defined in the ics2_<CPUNAME>.h.

Third parameter:

Please specify the interrupt level of SCI to be used in ICS++. There is a need to meet the following conditions.

There is a possibility that the 2ms interrupt occurs at the minimum interval, as a system, please set the interrupt level that can tolerate this interrupt interval. Receive interrupt of the SCI is the longest processing time. It is about 10us, but if there is an interrupt source that cannot tolerate interrupt disable time, please set the interrupt level higher than the interrupt level setting.

Forth parameter:

Transfer speed rate to be used in the ICS++ system. The way to calculate the frequency is following

$$Transfer _speed _rate = \frac{PCLKB}{16 \times (speed + 1)} [Mbps]$$

Fifth parameter:

Definition of the transfer mode

0: Do not use (Reserved for future use)

- 1: 32
bit 8 channel two times transfer mode
- 2: 32bit 4 channel one time transfer mode

This mode is supported on W1004, W2001, W2002, T2001C and T2006A.

 $3:32 \mathrm{bit}\;12 \mathrm{channel}$ three times transfer mode

This mode is supported on W2002, T2001C and T2006A.

4: Do not use (Reserved for future use)

Transfer function void ics2_watchpoint(void);

This is the data transfer function. Normally an user puts this function in the carrier interrupt function. However, in the sample software, to make it easier to understand how to write the software, it is written in the main routine.

This function reads the data of the variable specified by the PC, and copy it to the transfer buffer for the DTC.

Please keep and call the time defined by the following formula. Case of W1001, W1003, T2001A/B, T2002A/B, ICS++ W1004,

 $MinimumPeriod = 1/(Transdfer _speed _rate[bps]) \times 180 + 70[us]$

When the communication speed is 1Mbps, let 1Mbps into this formula.

 $MinimumPeriod = 1/(1[Mbps]) \times 180 + 70[us] = 250[us]$

Case of W2001, W2002, T2001C, T2006A

 $MinimumPeriod = 1/(Transfer _speed _rate[bps]) \times 180 + 30[us]$

*Caution: The interrupt interval in the user software is a relation of other interrupt, and generating of interrupt may be delayed. Please also take that interrupt timing shifts into consideration and call it.

Interrupt functions

Since the following interrupt vector is used, please register the following function into the interrupt vector of user software. When you use the project automatically generated with the standard compiler for RENESAS, please add these functions to the file which indicated the interrupt processing "intprg.c".

The case of SCI0 void Excep_SCI0_RXI0(void){ ics_int_sci_rxi(); }

The case of SCI1 void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); }

The case of SCI2 void Excep SCI2 RXI2(void){ ics int sci rxi(); }

The case of SCI3 void Excep_SCI3_RXI3(void){ ics_int_sci_rxi(); }

4.4.3. RX63T function usage

This document explains the setting method of the user program for using ICS++, using attached sample software.

3) Place the DTC table.

Please use either method. In the example, we use A)

- G) Place the DTC table at the absolute address using #pragma address direct directive.
 #pragma address dtc_table=0x03000
 uint32_t dtc_table[256];
- H) In section specification of the development environment, specify the section address of dtc_table.
 #pragma section DTCTBL
 uint32_t dtc_table[256]; // caution alignment 0x000
 #pragma section

In CS+ specify the address of the BDTCTBL Project Tree

- → Build tool
- \rightarrow Property
- → Link Option
- ➔ Section
- → BDTCTBL

DTC table address must be placed at 12 bits of low ranks are set to 0.

2) Call "ics2_init()" as following

Please put the initialization function "ics2_init((void*)dtc_table, ICS_SCI0_PB2_PB1, 6, 2, 1)" at the user initialization part.

First parameter is the address to be secured at 1).

Second parameter is the port name you want to use defined in the ICS_<CPUNAME>.h.

Third parameter is the interrupt level using in the ICS. Normally we choose the level lower than the carrier interrupt.

Forth parameter is "2". Fifth parameter is normally "1".

3) Installation of ics2_watchpoint() function

In this sample software, ics2_watchpoint() function is called in the main routine. But normally this is called in the carrier interrupt.

And this function must be called below 5ms period and above 250us. (In the case of W1004). If the carrier interrupt period is below 250us, please decimate function call of ics2_watchpoint() as in the List 2.

```
----- List 2 ics2_watchpoint() decimation ------
     deci = 0;
int
                       /* 100us period */
void
     int TM0(void)
{
      deci = deci + 1;
      if (deci >= 3)
      {
         deci = 0;
         ics2_watchpoint();
      }
}
4)
   Modification of "intprg.c"
The case of SCI0
void Excep SCI0 RXI0(void){ ics int sci rxi(); }
The case of SCI1
void Excep SCI1 RXI1(void){ ics int sci rxi(); }
The case of SCI2
void Excep SCI2 RXI2(void){ ics int sci rxi(); }
The case of SCI3
void Excep SCI3 RXI3(void){ ics int sci rxi(); }
The case of SCI12
void Excep SCI12 RXI12(void){ ics int sci rxi(); }
P30002-A2-001_ICSP_Ver3.60_Library_manual_V1.03EN.docx
```

4.5. RX66T series (CC compiler)

4.5.1. RX66T resources

CPU name	RX66T series		
Develop environment	CS+ Ver.8.00.00 CC-RX 3.00.00		
Library version	Ver.3.60		
Communication rate	0.5Mbps – 7.5Mbps		
	Transfer speed rate to be set		
	SCI1, SCI5, SCI6, SCI8, SCI9, SCI12		
	PCLKB=40MHz @CPU CLK=160MHz (PCLKB max 60MHz)		
	$Transfer _speed _rate = \frac{PCLKB}{8 \times (speed + 1)} [Mbps] [speed \ge 0]$		
	Standard Clock 7.5Mbps speed = 0 @PCLKB = 60MHz		
	*This library does not support SCI11		
Support port	#define ICS_SCI1_PD3_PD5 (0x10)		
	#define ICS_SCI5_PD7_PE0 (0x50)		
	#define ICS_SCI5_PB5_PB6 (0x51)		
	#define ICS_SCI6_PB0_PB1 (0x60)		
	#define ICS_SCI8_PD0_PD1 (0x80)		
	#define ICS_SCI8_PC1_PC0 (0x81)		
	#define ICS_SCI8_PA4_PA5 (0x82)		
	#define ICS_SCI8_P23_P22 (0x83)		
	#define ICS_SCI9_P01_P00 (0x90)		
	#define ICS_SCI9_PA3_PA2 (0x91)		
	#define ICS_SCI9_PG1_PG0 (0x92)		
	#define ICS_SCI12_PB5_PB6 (0xC0)		
	#define $ICS_SCI12_P23_P22$ (0xC1)		
	#define ICS_SCI12_P01_P00 (0xC2)		
Library file name	ics2_RX66T.lib		
Header file name	ics2_RX66T.h		
	PU resources Support variable type		
• Used internal resourc			
INT SCIx RXI	8bit unsigned char / signed char		
INT SCIx TXI	16bit unsigned char / signed char		
DTC (TXIx)	32bit unsigned char / signed char		
ICU.DTCER[xx].BIT.	6 6		
SCIx (all resisters)	8bit BOOL type		
DTC (all resisters)	8bit LOGIC type		
ICU.IPR[xx].BYTE			
	7 corresponding part 8bit unsigned char / signed char		
	BIT.Bxx corresponding part 16bit unsigned short/ signed short		
SYSTEM.MSTPCRB.			
MPC corresponding	g part 32bit IEEE754 floating point		
PORTx. Correspond	ing part		

4.5.2. RX66T function library

Initialize function void ics2_init(void* addr, char port, char level, char speed, char mode);

This function initializes ICS++ relation including a pin definition. Be careful to destroy neither the definition of the resource pin used by ICS++ indicated for the preceding clause, nor a setup of a standby control register etc., after initialization of this function.

First parameter:

Please specify the head address of the vector table of DTC. Before calling an ics2_init() function, a user needs to secure a DTC vector table. 12bits of lower ranks of this address need to be '0'.

Second parameter:

The port number of SCI and the pins which SCI uses are set up. For this parameter, please use the string that is defined in the ics2_<CPUNAME>.h.

Third parameter:

Please specify the interrupt level of SCI to be used in ICS++. There is a need to meet the following conditions.

There is a possibility that the 2ms interrupt occurs at the minimum interval, as a system, please set the interrupt level that can tolerate this interrupt interval. Receive interrupt of the SCI is the longest processing time. It is about 10us, but if there is an interrupt source that cannot tolerate interrupt disable time, please set the interrupt level higher than the interrupt level setting.

Forth parameter:

Transfer speed rate to be used in the ICS++ system. The way to calculate the frequency is following

$$Transfer _speed _rate = \frac{PCLKB}{8 \times (speed + 1)} [Mbps]$$

Fifth parameter:

Definition of the transfer mode

- 0: Do not use (Reserved for future use)
- 1: 32
bit 8 channel two times transfer mode
- 2: 32bit 4 channel one time transfer mode

This mode is supported on W1004, W2001, W2002, T2001C and T2006A.

3: 32bit 12channel three times transfer mode

This mode is supported on W2002, T2001C and T2006A.

- 4: Do not use
- 5: Do not use

6: Do not use

Transfer function void ics2_watchpoint(void);

This is the data transfer function. Normally an user puts this function in the carrier interrupt function. However, in the sample software, to make it easier to understand how to write the software, it is written in the main routine.

This function reads the data of the variable specified by the PC, and copy it to the transfer buffer for the DTC.

Please keep and call the time defined by the following formula.

Case of W2001, W2002, T2001C, T2006A

 $MinimumPeriod = 1/(Transfer _speed _rate[bps]) \times 180 + 30[us]$

Previous products

Case of W1001, W1003, T2001A/B, T2002A/B, ICS++ W1004,

 $MinimumPeriod = 1/(Transdfer _speed _rate[bps]) \times 180 + 70[us]$

When the communication speed is 1Mbps, let 1Mbps into this formula.

 $MinimumPeriod = 1/(1[Mbps]) \times 180 + 70[us] = 250[us]$

*Caution: The interrupt interval in the user software is a relation of other interrupt, and generating of interrupt may be delayed. Please also take that interrupt timing shifts into consideration and call it.

Interrupt functions

Since the following interrupt vector is used, please register the following function into the interrupt vector of user software. When you use the project automatically generated with the standard compiler for RENESAS, please add these functions to the file which indicated the interrupt processing "intprg.c".

The case of SCI1 void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); }

The case of SCI5 void Excep_SCI5_RXI5(void){ ics_int_sci_rxi(); }

The case of SCI6 void Excep_SCI6_RXI6(void){ ics_int_sci_rxi(); }

The case of SCI8 void Excep_SCI8_RXI8(void){ ics_int_sci_rxi(); }

The case of SCI9 void Excep_SCI9_RXI9(void){ ics_int_sci_rxi(); }

4.5.3. RX66T function usage

This document explains the setting method of the user program for using ICS++, using attached sample software.

4) Place the DTC table.

Please use either method. In the example, we use A)

- I) Place the DTC table at the absolute address using #pragma address direct directive.
 #pragma address dtc_table=0x0F000
 uint32_t dtc_table[256];
- J) In section specification of the development environment, specify the section address of dtc_table.
 #pragma section DTCTBL
 uint32_t dtc_table[256]; // caution alignment 0x000
 #pragma section

In CS+ specify the address of the BDTCTBL Project Tree $% \mathcal{A}$

- ➔ Build tool
- \rightarrow Property
- → Link Option
- → Section
- → BDTCTBL

DTC table address must be placed at 12 bits of low ranks are set to 0.

2) Call "ics2_init()" as following

```
Please put the initialization function "ics2_init( (void*)dtc_table, ICS_SCI6_PB0_PB1, 6, 0, 1)" at the user initialization part.
```

First parameter is the address to be secured at 1).

Second parameter is the port name you want to use defined in the ICS_<CPUNAME>.h. Third parameter is the interrupt level using in the ICS. Normally we choose the level lower than the carrier interrupt. Forth parameter is "0".

Fifth parameter is normally "1".

```
....List 1 main.c .....
#pragma address dtc_table=0x0F000
uint32_t dtc_table[256];
void main(void)
{
    ics2_init((void*)dtc_table, ICS_SCI6_PB0_PB1, 6, 0, 1); /* Interrupt level 6 */
    while(1)
    {     nop(); }
}
```

3) Installation of ics2_watchpoint() function

In this sample software, ics2_watchpoint() function is called in the main routine. But normally this is called in the carrier interrupt.

And this function must be called below 5ms period and above 250us. (In the case of W1004). If the carrier interrupt period is below 250us, please decimate function call of ics2_watchpoint() as in the List 2.

```
-----List 2 ics2_watchpoint() decimation ------
int deci = 0;
void int_TM0(void) /* 100us period */
{
    deci = deci + 1;
    if (deci >=3)
    {
        deci = 0;
        ics2_watchpoint();
    }
}
```

```
4) Modification of "intprg.c"
```

The case of SCI1 void Excep_SCI1_RXI1(void) { ics_int_sci_rxi(); }

The case of SCI3 void Excep_SCI5_RXI5(void){ ics_int_sci_rxi(); }

4.6. **RX71M series (CC compiler)**

4.6.1. RX71M resources

CPU name	RX71M series		
Develop environment	CS+ Ver.6.00.00 CC-RX 2.07.00		
Library version	Ver.3.60		
Communication rate	0.5Mbps – 7.5Mbps		
	Transfer speed rate to be set		
		$=\frac{PCLKB}{8\times(speed+1)}[Mbps][speed\geq 0]$	
		speed = 0 @PCLKB = $60MHz$	
Support port	SCI0 TXD0:P32, RXD0:P3		
	SCI0 TXD0:P20, RXD0:P2		
	SCI1 TXD1:P26, RXD1:P3		
	SCI1 TXD1:P16, RXD1:P1		
	SCI2 TXD2:P13, RXD2:P1		
	SCI2 TXD2:P50, RXD2:P5		
	SCI3 TXD3:P23, RXD3:P2		
	SCI3 TXD3:P16, RXD3:P1		
	SCI4 TXD4:PB1, RXD4:P		
	SCI5 TXD5:PC3, RXD5:PC2 SCI5 TXD5:PA4, RXD5:PA3		
	SCI5 TXD5:PA4, RXD5:PA SCI6 TXD6:P00, RXD6:P0		
	SCI6 TXD6:P32, RXD6:P3		
	SCI6 TXD6:PB1, RXD6:P		
	SCI0 1XD0:1D1, 1XD0:1 SCI7 TXD7:P90, RXD7:P9		
		,2	
Library file name	ics2_RX71M.lib		
Header file name	ics2_RX71M.h		
Used C	PU resources	Support variable type	
Used internal resource	28	Numeric display	
INT SCIx RXI		8bit unsigned char	
INT SCIx TXI		8bit signed char	
DTC (TXIx)		16bit unsigned short	
ICU.DTCER[xx].BIT.DTCE		16bit signed short	
SCIx (all resisters)		32bit unsigned int	
DTC (all resisters)		32bit signed int	
		32bit IEEE754 floating point	
ICU.IPR[xx].BYTE corresponding part		8bit BOOL type	
ICU.IER[xx].BIT.IEN7 corresponding part		8bit LOGIC type	
SYSTEM.MSTPCRA.BIT.Bxx corresponding part		Waveform display	
SYSTEM.MSTPCRB.BIT.B31		8bit unsigned char / signed char	
MPC corresponding part		16bit unsigned short/ signed short	
PORTx. Corresponding part		32bit unsigned int / signed int	
		32bit IEEE754 floating point	

4.6.2. RX71M function library

Initialize function void ics2_init(void* addr, char port, char level, char speed, char mode);

This function initializes ICS++ relation including a pin definition. Be careful to destroy neither the definition of the resource pin used by ICS++ indicated for the preceding clause, nor a setup of a standby control register etc., after initialization of this function.

First parameter:

Please specify the head address of the vector table of DTC. Before calling an ics2_init() function, a user needs to secure a DTC vector table. 12bits of lower ranks of this address need to be '0'.

Second parameter:

The port number of SCI and the pins which SCI uses are set up. For this parameter, please use the string that is defined in the ics2_<CPUNAME>.h.

Third parameter:

Please specify the interrupt level of SCI to be used in ICS++. There is a need to meet the following conditions.

There is a possibility that the 2ms interrupt occurs at the minimum interval, as a system, please set the interrupt level that can tolerate this interrupt interval. Receive interrupt of the SCI is the longest processing time. It is about 10us, but if there is an interrupt source that cannot tolerate interrupt disable time, please set the interrupt level higher than the interrupt level setting.

Forth parameter:

Transfer speed rate to be used in the ICS++ system. The way to calculate the frequency is following

Transfer _ speed _ rate =
$$\frac{PCLKB}{8 \times (speed + 1)} [Mbps]$$

Fifth parameter:

Definition of the transfer mode

0: Do not use (Reserved for future use)

1: 32
bit 8 channel two times transfer mode

2: 32bit 4 channel one time transfer mode

This mode is supported on W1004, W2001, W2002, T2001C and T2006A.

 $3:32 \mathrm{bit}\;12 \mathrm{channel}$ three times transfer mode

This mode is supported on W2002, T2001C and T2006A.

4: Do not use (Reserved for future use)

Transfer function void ics2_watchpoint(void);

This is the data transfer function. Normally an user puts this function in the carrier interrupt function. However, in the sample software, to make it easier to understand how to write the software, it is written in the main routine.

This function reads the data of the variable specified by the PC, and copy it to the transfer buffer for the DTC.

Please keep and call the time defined by the following formula. Case of W1001, W1003, T2001A/B, T2002A/B, ICS++ W1004,

 $MinimumPeriod = 1/(Transdfer _speed _rate[bps]) \times 180 + 70[us]$

When the communication speed is 1Mbps, let 1Mbps into this formula.

 $MinimumPeriod = 1/(1[Mbps]) \times 180 + 70[us] = 250[us]$

Case of W2001, W2002, T2001C, T2006A

 $MinimumPeriod = 1/(Transfer _speed _rate[bps]) \times 180 + 30[us]$

*Caution: The interrupt interval in the user software is a relation of other interrupt, and generating of interrupt may be delayed. Please also take that interrupt timing shifts into consideration and call it.

Interrupt functions

Since the following interrupt vector is used, please register the following function into the interrupt vector of user software. When you use the project automatically generated with the standard compiler for RENESAS, please add these functions to the file which indicated the interrupt processing "intprg.c".

The case of SCI0 void Excep_SCI0_RXI0(void){ ics_int_sci_rxi(); }

The case of SCI1 void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); }

The case of SCI2 void Excep_SCI2_RXI2(void){ ics_int_sci_rxi(); }

The case of SCI3 void Excep_SCI3_RXI3(void){ ics_int_sci_rxi(); }

The case of SCI4 void Excep_SCI4_RXI4(void){ ics_int_sci_rxi(); }

```
The case of SCI5
void Excep_SCI5_RXI5(void){ ics_int_sci_rxi(); }
```

The case of SCI6 void Excep SCI6 RXI6(void){ ics int sci rxi(); }

The case of SCI7 void Excep_SCI7_RXI7(void){ ics_int_sci_rxi(); }

4.6.3. RX71M function usage

This document explains the setting method of the user program for using ICS++, using attached sample software.

5) Place the DTC table.

Please use either method. In the example, we use A)

- K) Place the DTC table at the absolute address using #pragma address direct directive.
 #pragma address dtc_table=0x0F000
 uint32_t dtc_table[256];
- L) In section specification of the development environment, specify the section address of dtc_table.
 #pragma section DTCTBL
 uint32_t dtc_table[256]; // caution alignment 0x000
 #pragma section

In CS+ specify the address of the BDTCTBL Project Tree $% \mathcal{A}$

- ➔ Build tool
- ➔ Property
- → Link Option
- → Section
- → BDTCTBL

DTC table address must be placed at 12 bits of low ranks are set to 0.

2) Call "ics2_init()" as following

Please put the initialization function "ics2_init((void*)dtc_table, ICS_SCI0_P32_P33, 6, 0, 1)" at the user initialization part.

First parameter is the address to be secured at 1).

Second parameter is the port name you want to use defined in the ICS_<CPUNAME>.h.

Third parameter is the interrupt level using in the ICS. Normally we choose the level lower than the carrier interrupt.

Forth parameter is "0".

Fifth parameter is normally "1".

3) Installation of ics2_watchpoint() function

In this sample software, ics2_watchpoint() function is called in the main routine. But normally this is called in the carrier interrupt.

And this function must be called below 5ms period and above 250us. (In the case of W1004). If the carrier interrupt period is below 250us, please decimate function call of ics2_watchpoint() as in the List 2.

```
-----List 2 ics2_watchpoint() decimation ------
int deci = 0;
void int_TM0(void) /* 100us period */
{
    deci = deci + 1;
    if (deci >=3)
    {
        deci = 0;
        ics2_watchpoint();
    }
}
```

4) Modification of "intprg.c"

The case of SCI0 void Excep_SCI0_RXI0(void){ ics_int_sci_rxi(); }

```
The case of SCI1
void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); }
```

```
The case of SCI2
void Excep_SCI2_RXI2(void){ ics_int_sci_rxi(); }
```

```
The case of SCI3
void Excep_SCI3_RXI3(void){ ics_int_sci_rxi(); }
```

4.7. RX72T series (CC compiler)

4.7.1. RX72T resources

CPU name	RX72T series			
Develop environment	CS+ Ver.8.01.00 CC-RX 3.0	01.00		
Library version	Ver.3.60 (RX V3 core)			
Communication rate	0.5 Mbps - 7.5 Mbps			
	Transfer speed rate to be set			
	SCI1, SCI5, SCI6, SCI8, SCI			
	PCLKB= 40MHz @CPU C			
	-			
	Transfer speed rate	$=\frac{PCLKB}{8 \times (speed+1)}[Mbps][speed \ge 0]$		
	<u> </u>	$8 \times (speed + 1)^{2}$		
	Exception settings:			
	1 [Mbps] @speed=250 an	d PCLK=50MHz.		
	1 [Mbps] @speed=251 an			
		····· · ····· · · ····· · · · · · · ·		
	Standard Clock 7.5Mbps	speed = 0 @PCLKB = 60MHz		
	*This library does not support	rt SCI11		
Support port	#define ICS_SCI1_PD3_P			
	#define ICS_SCI5_PD7_P			
	#define ICS_SCI5_PB5_P			
	#define ICS_SCI6_PB0_P			
	#define ICS_SCI8_PD0_P			
	#define ICS_SCI8_PC1_P			
	#define ICS_SCI8_PA4_PA			
	#define ICS_SCI8_P23_P2			
	#define ICS_SCI9_P01_P0			
	#define ICS_SCI9_PA3_PA			
	#define ICS_SCI9_PG1_P			
	#define ICS_SCI11_PD3_1			
	#define ICS_SCI11_PB5_			
	#define ICS_SCI12_PB5			
	#define ICS SCI12 P23 I			
	#define ICS SCI12 P01 I			
Library file name	ics2_RX72T.lib			
Header file name	ics2_RX72T.h			
Used C	PU resources	Support variable type		
• Used internal resource	es	Numeric display		
INT SCIx RXI		8bit unsigned char / signed char		
INT SCIx TXI		16bit unsigned char / signed char		
DTC (TXIx)		32bit unsigned char / signed char		
ICU.DTCER[xx].BIT.DTCE		32bit IEEE754 floating point		
SCIx (all resisters)		8bit BOOL type		
DTC (all resisters)		8bit LOGIC type		
ICU.IPR[xx].BYTE corresponding part		Waveform display		

ICU.IER[xx].BIT.IEN7 corresponding part	8bit unsigned char / signed char	
SYSTEM.MSTPCRA.BIT.Bxx corresponding part	16bit unsigned short/ signed short	
SYSTEM.MSTPCRB.BIT.B31	32bit unsigned int / signed int	
MPC corresponding part	32bit IEEE754 floating point	
PORTx. Corresponding part		

4.7.2. RX72T function library

Initialize function void ics2_init(void* addr, char port, char level, char speed, char mode);

This function initializes ICS++ relation including a pin definition. Be careful to destroy neither the definition of the resource pin used by ICS++ indicated for the preceding clause, nor a setup of a standby control register etc., after initialization of this function.

First parameter:

Please specify the head address of the vector table of DTC. Before calling an ics2_init() function, a user needs to secure a DTC vector table. 12bits of lower ranks of this address need to be '0'.

Second parameter:

The port number of SCI and the pins which SCI uses are set up. For this parameter, please use the string that is defined in the ics2_<CPUNAME>.h.

Third parameter:

Please specify the interrupt level of SCI to be used in ICS++. There is a need to meet the following conditions.

There is a possibility that the 2ms interrupt occurs at the minimum interval, as a system, please set the interrupt level that can tolerate this interrupt interval. Receive interrupt of the SCI is the longest processing time. It is about 10us, but if there is an interrupt source that cannot tolerate interrupt disable time, please set the interrupt level higher than the interrupt level setting.

Forth parameter:

Transfer speed rate to be used in the ICS++ system. The way to calculate the frequency is following

Transfer _ speed _ rate =
$$\frac{PCLKB}{8 \times (speed + 1)} [Mbps]$$

Fifth parameter:

Definition of the transfer mode

0: Do not use (Reserved for future use)

1: 32bit 8 channel two times transfer mode

2: 32bit 4 channel one time transfer mode

This mode is supported on W1004, W2001, W2002, T2001C and T2006A.

 $3:32 \mathrm{bit}\;12 \mathrm{channel}$ three times transfer mode

This mode is supported on W2002, T2001C and T2006A.

4: Do not use

5: Do not use

6: Do not use

Transfer function void ics2_watchpoint(void);

This is the data transfer function. Normally an user puts this function in the carrier interrupt function. However, in the sample software, to make it easier to understand how to write the software, it is written in the main routine.

This function reads the data of the variable specified by the PC, and copy it to the transfer buffer for the DTC.

Please keep and call the time defined by the following formula.

Case of W2001, W2002, T2001C, T2006A

 $MinimumPeriod = 1/(Transfer _speed _rate[bps]) \times 180 + 30[us]$

Previous products

Case of W1001, W1003, T2001A/B, T2002A/B, ICS++ W1004,

 $MinimumPeriod = 1/(Transdfer _speed _rate[bps]) \times 180 + 70[us]$

When the communication speed is 1Mbps, let 1Mbps into this formula.

 $MinimumPeriod = 1/(1[Mbps]) \times 180 + 70[us] = 250[us]$

*Caution: The interrupt interval in the user software is a relation of other interrupt, and generating of interrupt may be delayed. Please also take that interrupt timing shifts into consideration and call it.

Interrupt functions

Since the following interrupt vector is used, please register the following function into the interrupt vector of user software. When you use the project automatically generated with the standard compiler for RENESAS, please add these functions to the file which indicated the interrupt processing "intprg.c".

The case of SCI1 void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); }

The case of SCI5 void Excep_SCI5_RXI5(void){ ics_int_sci_rxi(); }

The case of SCI6 void Excep_SCI6_RXI6(void){ ics_int_sci_rxi(); }

The case of SCI8 void Excep_SCI8_RXI8(void){ ics_int_sci_rxi(); }

The case of SCI9 void Excep_SCI9_RXI9(void){ ics_int_sci_rxi(); }

4.7.3. RX72T function usage

This document explains the setting method of the user program for using ICS++, using attached sample software.

6) Place the DTC table.

Please use either method. In the example, we use A)

- M) Place the DTC table at the absolute address using #pragma address direct directive.
 #pragma address dtc_table=0x0F000
 uint32_t dtc_table[256];
- N) In section specification of the development environment, specify the section address of dtc_table.
 #pragma section DTCTBL
 uint32_t dtc_table[256]; // caution alignment 0x000
 #pragma section

In CS+ specify the address of the BDTCTBL Project Tree $% \mathcal{A}$

- ➔ Build tool
- \rightarrow Property
- → Link Option
- → Section
- → BDTCTBL

DTC table address must be placed at 12 bits of low ranks are set to 0.

2) Call "ics2_init()" as following

Please put the initialization function "ics2_init((void*)dtc_table, ICS_SCI6_PB0_PB1, 6, 0, 1)" at the user initialization part.

First parameter is the address to be secured at 1).

Second parameter is the port name you want to use defined in the ICS_<CPUNAME>.h. Third parameter is the interrupt level using in the ICS. Normally we choose the level lower than the carrier interrupt. Forth parameter is "0".

Fifth parameter is normally "1".

```
....List 1 main.c .....
#pragma address dtc_table=0x0F000
uint32_t dtc_table[256];
void main(void)
{
    ics2_init((void*)dtc_table, ICS_SCI6_PB0_PB1, 6, 0, 1); /* Interrupt level 6 */
    while(1)
    {            nop(); }
}
```

3) Installation of ics2_watchpoint() function

In this sample software, ics2_watchpoint() function is called in the main routine. But normally this is called in the carrier interrupt.

And this function must be called below 5ms period and above 250us. (In the case of W1004). If the carrier interrupt period is below 250us, please decimate function call of ics2_watchpoint() as in the List 2.

```
-----List 2 ics2_watchpoint() decimation ------
int deci = 0;
void int_TM0(void) /* 100us period */
{
    deci = deci + 1;
    if (deci >=3)
    {
        deci = 0;
        ics2_watchpoint();
    }
}
```

4) Modification of "intprg.c"

The case of SCI1 void Excep_SCI1_RXI1(void){ ics_int_sci_rxi(); }

The case of SCI3 void Excep_SCI5_RXI5(void){ ics_int_sci_rxi(); }

5. Revision history

Version	Date	Note
Ver.1.01	2017-11-16	First English version release
Ver.1.03	2019-07-09	・RX66T, RX72T を追加

ICS++ Li	orary Function manual	
Issue dat	e: July-10-2019 Ver.1.03EN.	
Issue:	Desk Top Laboratories Inc. 101, 35-7, Matsugi, Hachiouji-shi, TOKYO, JAPA	N, 1920362