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Renesas Starter Kit for SH7211

User's Manual RENESAS SINGLE-CHIP MICROCOMPUTER SuperHTMRISC engine

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Chapter 1. Preface

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Glossary

ADC	Analog to Digital Converter	USB	Universal Serial Bus
CPU	Central Processing Unit	DAC	Digital to Analog Converter
DMA	Direct Memory Access	E10A	"E10A for Starter Kit" debugger
FDT	Flash Development Tool	RSK	Renesas Starter Kit
LED	Light Emitting Diode	LCD	Liquid Crystal Display

Chapter 2. Purpose

This RSK is an evaluation tool for Renesas microcontrollers.

Features include:

- Renesas Microcontroller Programming.
- User Code Debugging.
- User Circuitry such as switches, LEDs and potentiometer(s).
- Sample Application.
- Sample peripheral device initialisation code.

The CPU board contains all the circuitry required for microcontroller operation.

This manual describes the technical details of the RSK hardware. The Quick Start Guide and Tutorial Manual provide details of the software installation and debugging environment.

Chapter 3. Power Supply

3.1. Requirements

This CPU board operates from a 5V power supply.

A diode provides reverse polarity protection only if a current limiting power supply is used.

The kit is supplied with an E10A debug module and a PSU. When the CPU board is connected to another system that system should supply power to the CPU board.

All CPU boards have an optional centre positive supply connector using a 2.0mm barrel power jack which is compatible with the supplied PSU.

Warning

The CPU board is neither under not over voltage protected. Use a centre positive supply for this board.

3.2. Power - Up Behaviour

When the RSK is purchased the CPU board has the 'Release' or stand alone code from the example tutorial code pre-programmed into the Renesas microcontroller. On powering up the board the user LEDs will start to flash. Pressing any switch will cause the LEDs to flash at a rate controlled by the potentiometer.

Chapter 4. Board Layout

4.1. Component Layout

The following diagram shows top layer component layout of the board.

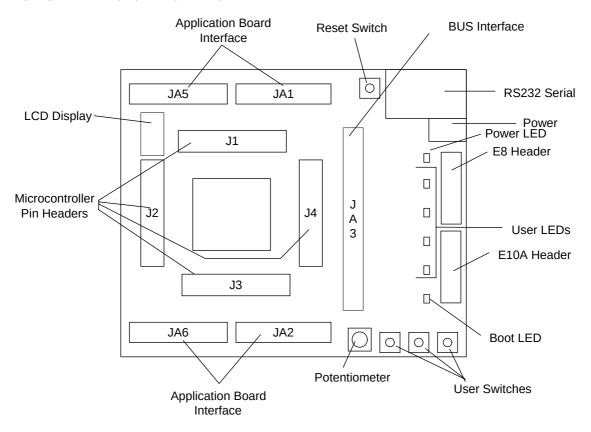


Figure 4-1: Board Layout

4.2. Board Dimensions

The following diagram gives the board dimensions and connector positions. All through hole connectors are on a common 0.1" grid for easy interfacing.

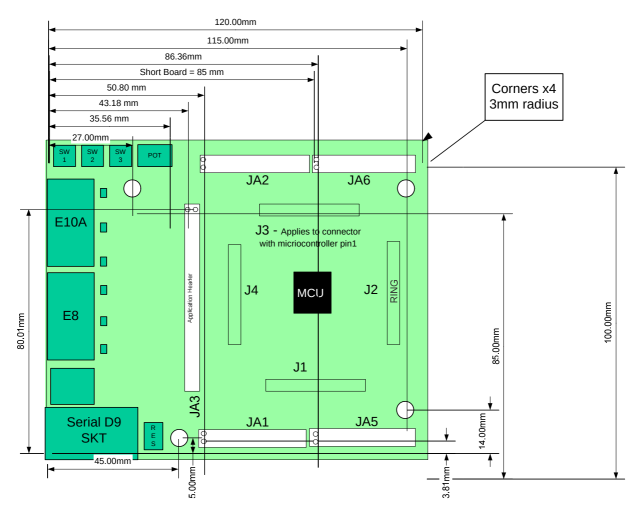


Figure 4-2 : Board Dimensions

Chapter 5. Block Diagram

Figure 5-1 shows the CPU board components and their connectivity.

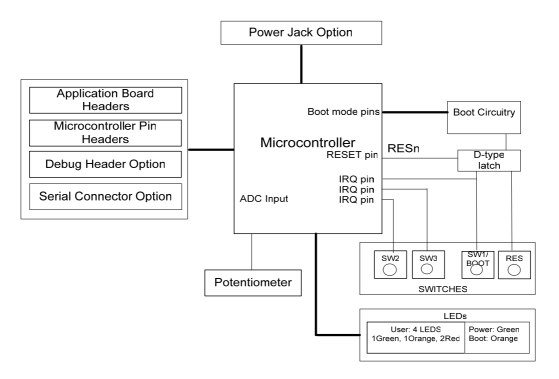


Figure 5-1: Block Diagram

Figure -5-2 shows the connections to the RSK.

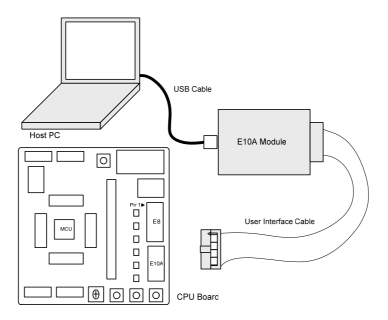


Figure -5-2 : RSK Connections

Chapter 6. User Circuitry

6.1. Switches

There are four switches located on the CPU board. The function of each switch and its connection are shown in Table 6-1.

Switch	Function	Microcontroller
RES	When pressed; the CPU board microcontroller is reset.	RESn, Pin 22
SW1/BOOT*	Connects to an IRQ input for user controls.	IRQ0, Pin 92
		(Port B, bit 21)
SW2*	Connects to an IRQ line for user controls.	IRQ4, Pin 87
		(Port B, bit 18)
SW3*	Connects to an IRQ line for user controls. Same pin functions as ADC	IRQ6, Pin 88
	trigger input.	(Port B, bit 19)

Table 6-1: Switch Functions

*Refer to schematic for detailed connectivity information.

6.2. LEDs

There are six LEDs on the CPU board. The green 'POWER' LED lights when the board is powered. The orange BOOT LED indicates the device is in BOOT mode when lit. The four user LEDs are connected to an IO port and will light when their corresponding port pin is set low.

Table 6-2, below, shows the LED pin references and their corresponding microcontroller port pin connections.

LED Reference (As	Microcontroller Port Pin	Microcontroller Pin	Polarity
shown on silkscreen)	function	Number	
LED0	Port B bit 10	75	Active Low
LED1	Port B bit 11	76	Active Low
LED2	Port B bit 12	79	Active Low
LED3	Port B bit 13	80	Active Low

Table 6-2: LED Port

6.3. Potentiometer

A single turn potentiometer is connected to pin 'AN0' of the microcontroller. This may be used to vary the input analog voltage value to this pin between AVCC and Ground.

6.4. Serial port

The microcontroller programming serial port (SCI1) is connected to the E8 connector. SCI2 is connected to the RS232 connector SERIAL.

SCI1 can optionally be connected to the RS232 transceiver by fitting option resistors. The connections to be fitted are listed in Table 6-3

Description	Function	Fit for RS232	Remove for RS232	Fit for E8a	Remove for E8a
TxD1	Programming Serial Port	R47	R21, R56	R21	R47,R56
RxD1	Programming Serial Port	R38	R20,R48	R20	R38,R48

Table 6-3: Serial Option Links

The board is designed to accept a straight through RS232 cable.

6.5. LCD Module

The LCD module supplied with the RSK can be connected to the connector 'LCD' for use with the tutorial code. Any module that conforms to the pin connections and has a KS0066u compatible controller can be used. The LCD module uses a 4 bit interface to reduce the pin allocation. No contrast control is provided; this must be set on the display module.

Table 6-4 shows the pin allocation and signal names used on this connector.

The module supplied with the CPU board only supports 5V operation.

	LCD					
Pin	Circuit Net Name	Device	Pin	Circuit Net Name	Device	
		Pin			Pin	
1	Ground	-	2	5V Only	-	
3	No Connection	-	4	DLCDRS	112	
5	R/W (Wired to Write only)	-	6	DLCDE	111	
7	No Connection	-	8	No connection	-	
9	No Connection	-	10	No connection	-	
11	DLCD4	63	12	DLCD5	65	
13	DLCD6	66	14	DLCD7	67	

Table 6-4: LCD Module Connections

6.6. Option Links

Table 6-5 below describes the function of the option links contained on this CPU board. The default configuration is indicated by **BOLD** text.

		Option Link Set	lings	
Reference	Function	Fitted	Alternative (Removed)	Related To
R20	Serial Port	Connects programming port	Disconnects programming port (Rx) from	R38, R42,
	Configuration	(Rx) to E8 connector.	E8 connector.	R48
R21	Serial Port	Connects programming port	Disconnects programming port (Tx) from	R47, R55,
	Configuration	(Tx) to E8 connector.	E8 connector.	R56
R32	Serial Port	Connects serial port RXD0 to	Disconnects serial port RXD0 from	R52
	Configuration	RS232 Buffer.	SERIAL D-type connector.	
R38	Serial Port	Connects programming port (Rx)	Disconnects programming port (Rx) to	R20, R42,
	Configuration	to external serial connectors.	external serial connectors.	R48
R40	Serial Port	Disables RS232 Serial	Enables RS232 Serial	-
	Configuration	Transceiver	Transceiver	
R42	Serial Port	Routes RS232 serial port Rx to	Disconnects RS232 serial port Rx from	R48, R38
	Configuration	application connector (JA6).	application connector (JA6).	
R47	Serial Port	Connects programming port (Tx)	Disconnects programming port (Tx) to	R34, R20,
	Configuration	to external connectors.	external serial connectors.	R22
R48	Serial Port	Connects Alternate serial (CH2)	Disconnects Alternate serial from D	R20, R38,
	Configuration	to D connector	connector.	R42
R52	Serial Port	Connects serial port TXD0 to	Disconnects serial port TXD0 from	R32
	Configuration	RS232 Buffer.	SERIAL D-type connector.	
R55	Serial Port	Routes RS232 serial port Tx to	Disconnects RS232 serial port Tx from	R4, R56
	Configuration	application connector (JA6).	application connector (JA6).	
R56	Serial Port	Connects Alternate serial (CH2)	Disconnects Alternate serial from D	R21,R47,
	Configuration	to D connector	connector.	R57
R58	Serial Port	Connects Alternate serial (CH0) to	Disconnects Alternate serial from D	R59
	Configuration	D connector	connector.	
R59	Serial Port	Connects Alternate serial (CH0) to	Disconnects Alternate serial from D	R58
	Configuration	D connector	connector.	

Table 6-5: Serial configuration links

 Table 6-6 below describes the function of the option links associated with Power configuration. The default configuration is indicated by

 BOLD text.

	Option Link Settings					
Reference	Function	Fitted	Alternative (Removed)	Related To		
R4	Power Source	Board can be powered from	Disconnects the supply from PWR	R11, R28		
		PWR connector.	connector.			
R11	Power Source	Board can be powered by E8a	Disconnects the supply from E8	R4, R8		
			connector.			
R22	Microcontroller	E8A_VCC2 can drive	E8A_VCC2 disconnected from	R27		
	Power Supply	microcontroller core	microcontroller core.			
R27	Microcontroller	Regulated 1V5 can drive	Regulated 1V5 disconnected from	R22		
	Power Supply	microcontroller core	microcontroller core.			
R28	Power	Board input power connected	Disconnects the supply from Con_5V	R4, R11		
		to CON_5V				
R44	Microcontroller	I/O Supply power to	Fit Low ohm resistor to measure current.	R53		
	Power Supply	Microcontroller.				
R45	Power	Connects Board_VCC to	Disconnect Board_VCC from CON_3V3	R49		
		CON_3V3.				
R49	Power Source	Connects regulated 3V3 voltage	Disconnects regulated 3V3 voltage	R45		
		source to Board_VCC.	source from Board_VCC.			
R53	Microcontroller	Core Supply power to	Fit Low ohm resistor to measure current.	R44		
	Power Supply	Microcontroller.				

Table 6-6: Power configuration links

 Table 6-7 below describes the function of the option links associated with Analog configuration. The default configuration is indicated by

 BOLD text.

	Option Link Settings					
Reference	Function	Fitted	Alternative (Removed)	Related To		
R60	Analog Voltage	Connects AVCC to Board_5V	Disconnects AVCC from CON_VREF.	R71		
	Source					
R70	Analog Voltage	Links analog ground to digital	Isolates analog ground from digital			
	Source	ground.	ground.			
R71	Analog Voltage	Connects AVCC to CON_VREF	Disconnects AVCC from CON_VREF.	R60		
	Source					
R73	Voltage Reference	Connects Board_5V to VREF	Disconnects Board_5V from VREF.	R77		
	Source					
R77	Voltage Reference	Connects CON_VREF	Disconnects CON_VREF from VREF	R73		
	Source	to VREF				

Table 6-7: Analog configuration links

Table 6-8 below describes the function of the option links associated with Pin function configuration. The default configuration is indicated by **BOLD** text.

		Option Link Setting	S	
Reference	Function	Fitted	Alternative (Removed)	Related To
R61	Pin function select	Connects PIN 109 to RxD2 on JA6.	Disconnects PIN 109 from RxD2.	R126
R62	Pin function select	Connects PIN 110 to TxD2 on JA6.	Disconnects PIN 110 from TxD2.	R119
R63	Pin function select	Connects PIN 80 to LED3.	Disconnects PIN 80 from LED3.	R105
R64	Pin function select	Connects PIN 115 to M1_Vn on JA2.	Disconnects PIN 115 from M1_Vn.	R93
R65	Pin function select	Connects PIN 79 to LED2.	Disconnects PIN 79 from LED2.	R108
R66	Pin function select	Connects PIN 76 to LED1.	Disconnects PIN 76 from LED1.	R116
R67	Pin function select	Connects PIN 75 to LED0.	Disconnects PIN 75 from LED0.	R118
R68	Pin function select	Connects PIN 82 to CS5n on JA3.	Disconnects PIN 82 from CS5n.	R78
R69	Pin function select	Connects PIN 72 to WE1n on JA3.	Disconnects PIN 72 from WE1n.	R125
R72	Pin function select	Connects PIN 60 to TxD0 on JA2.	Disconnects PIN 60 from TxD0.	R122
R74	Pin function select	Connects PIN 59 to RxD0 on JA2.	Disconnects PIN 59 from RxD0.	R123
R75	Pin function select	Connects PIN 6 to TIOC0B on JA5.	Disconnects PIN 6 from TIOC0B.	R124
R76	Pin function select	Connects PIN 81 to ADTRGn on JA1.	Disconnects PIN 81 from ADTRGn.	R117
R79	Pin function select	Connects PIN 97 to AN0 on JA1.	Disconnects PIN 97 from AN0.	R84
R80	Pin function select	Connects PIN 8 to TIOC0D on JA5.	Disconnects PIN 8 from TIOC0D.	R120
R81	Pin function select	Connects PIN 7 to TIOC0C on JA5.	Disconnects PIN 7 from TIOC0C.	R127
R82	Pin function select	Connects PIN 117 to M1_Up on JA2.	Disconnects PIN 117 from M1_Up.	R88, R103
R83	Pin function select	Connects PIN 120 to M1_Un on JA2.	Disconnects PIN 120 from M1_Un.	R91, R111
R84	Pin function select	Connects PIN 97 to AD_POT.	Disconnects PIN 97 from AD_POT.	R79
R86	Pin function select	Connects PIN 116 to M1_Vp on JA2.	Disconnects PIN 116 from M1_Vp.	R96, R113
R87	Pin function select	Connects PIN 70 to M1_Wp on JA2.	Disconnects PIN 70 from M1_Wp.	R95
R88	Pin function select	Connects PIN 117 to TMR0 on JA2.	Disconnects PIN 117 from TMR0.	R82, R103
R91	Pin function select	Connects PIN 120 to TMR1 on JA2.	Disconnects PIN 120 from TMR1.	R83, R111
R93	Pin function select	Connects PIN 115 to TRIGa on JA2.	Disconnects PIN 115 from JA2.	R64
R95	Pin function select	Connects PIN 70 to IRQ7 on JA1.	Disconnects PIN 70 from IRQ7.	R87
R96	Pin function select	Connects PIN 116 to TRIGb on JA2.	Disconnects PIN 116 from TRIGb.	R86, R113
R103	Pin function select	Connects PIN 117 to DACK0 on JA6.	Disconnects PIN 117 from DACK0.	R82, R88
R105	Pin function select	Connects PIN 80 to M2_Up on .	Disconnects PIN 80 from M2_Up.	R63
R108	Pin function select	Connects PIN 79 to M2_Un on JA5.	Disconnects PIN 79 from M2_Un.	R65

	Option Link Settings					
Reference	Function	Fitted	Alternative (Removed)	Related To		
R111	Pin function select	Connects PIN 120 to DREQ0 on JA6.	Disconnects PIN 120 from DREQ0.	R83, R91		
R113	Pin function select	Connects PIN 116 to DTEND0 on JA6.	Disconnects PIN 116 from DTEND0.	R86, R96		
R116	Pin function select	Connects PIN 76 to M2_Vp on JA5.	Disconnects PIN 76 from M2_Vp.	R66		
R117	Pin function select	Connects PIN 81 to M2_TRISTn on	Disconnects PIN 81 from	R76		
		JA5.	M2_TRISTn.			
R118	Pin function select	Connects PIN 75 to M2_Vn on JA5.	Disconnects PIN 75 from M2_Vn.	R67		
R119	Pin function select	Connects PIN 110 to TCLKC on JA5.	Disconnects PIN 110 from TCLKC.	R62		
R120	Pin function select	Connects PIN 8 to PTTX on JA6.	Disconnects PIN 8 from PTTX.	R80		
R122	Pin function select	Connects PIN 60 to WRn on JA3.	Disconnects PIN 60 from WRn.	R72		
R123	Pin function select	Connects PIN 59 to RDn on JA3.	Disconnects PIN 59 from RDn.	R74		
R124	Pin function select	Connects PIN 6 to SCK1 on JA6.	Disconnects PIN 6 from SCK1.	R75		
R125	Pin function select	Connects PIN 72 to M2_Wp on JA5.	Disconnects PIN 72 from M2_Wp.	R69		
R126	Pin function select	Connects PIN 109 to TCLKD on JA5.	Disconnects PIN 109 from TCLKD.	R61		
R127	Pin function select	Connects PIN 7 to PTRX on JA6.	Disconnects PIN 7 from PTRX.	R81		
R128	Pin function select	Connects PIN 71 to WE0n on JA3.	Disconnects PIN 71 from WE0n.	R132		
R132	Pin function select	Connects PIN 71 to M2_Wn on JA5.	Disconnects PIN 71 from M2_Wn.	R128		

Table 6-8: Pin function select links

Table 6-9 below describes the function of the option links associated with Clock configuration. The default configuration is indicated by **BOLD** text.

	Option Link Settings					
Reference	Function	Fitted	Alternative (Removed)	Related To		
R75	Clock Oscillator	Parallel resistor for crystal	Not fitted	-		
R76	Clock Oscillator	Connects on board clock to MCU	External Clock Source can be connected.	R74, R77,		
				R108		
R108	Clock Oscillator	Connects on board clock to MCU	External Clock Source can be connected.	R74, R77,		
				R76		
R74	Clock Oscillator	Connects external clock to MCU	Disconnects external clock connection	R77, R76		
			to MCU			
R77	Clock Oscillator	Connects external clock to MCU	Disconnects external clock connection	R74, R76		
			to MCU			

Table 6-9: Clock configuration links

6.7.Oscillator Sources

A crystal oscillator is fitted on the CPU board and used to supply the main clock input to the Renesas microcontroller. Table 6-10: Oscillators / Resonators details the oscillators that are fitted and alternative footprints provided on this CPU board:

	Component						
(Crystal (X1)	Fitted	10MHz (HC49/4H package)				

Table 6-10: Oscillators / Resonators

Warning: When replacing the default oscillator with that of another frequency, the debugging monitor will not function unless the following are corrected:

• FDT programming kernels supplied are rebuilt for the new frequency

6.8.Reset Circuit

The CPU Board includes a simple latch circuit that links the mode selection and reset circuit. This provides an easy method for swapping the device between Boot Mode and User mode. This circuit is not required on customers' boards as it is intended for providing easy evaluation of the operating modes of the device on the RSK. Please refer to the hardware manual for more information on the requirements of the reset circuit.

The reset circuit operates by latching the state of the boot switch (SW1) on pressing the reset button. This control is subsequently used to modify a port pin state to select which code is executed.

The reset is held in the active state for a fixed period by a pair of resistors and a capacitor. Please check the reset requirements carefully to ensure the reset circuit on the user's board meets all the reset timing requirements.

Chapter 7.Modes

The CPU board can be configured in User mode and Boot mode. User mode may be used to run and debug user code, while Boot mode may only be used to program the Renesas microcontroller with program code via the SCI1 interface. Further details of programming the flash are available in the SH7211 device hardware manual.

The CPU board provides the capability of changing between User and Boot / User Boot modes using a simple latch circuit. This is only to provide a simple mode control on this board when the E10A debugger is not in use.

To manually enter boot mode, press and hold the SW1/BOOT. The mode pins are held in their boot states while reset is pressed and released. Release the boot button. The BOOT LED will be illuminated to indicate that the microcontroller is in boot mode.

More information on the operating modes can be found in the device hardware manual.

7.1.1. Boot mode

The boot mode settings for this CPU board are shown in Table 7-1 below:

FWE	MD1	MD0	LSI State after Reset			
			End			
1	0	0	Boot Mode			

Table 7-1: Mode pin settings

7.1.2. User Mode

The SH7086 supports various user modes. The default user mode for the RSKSH7211 is mode 6.

FWE	MD1	MD0	LSI State after Reset			
			End			
1	1	0	User Mode			

Table 7-2: Mode pin settings

Chapter 8. Programming Methods

The board is intended for use with HEW and the supplied E10A debugger only. Please refer to S*H7211 Group Hardware Manual* for details of the programming methods using on-chip serial port SCI1 and without using E10A debugger.

Chapter 9. Headers

9.1. Microcontroller Headers

Table 9-1 to Table 9-4 show the microcontroller pin headers and their corresponding microcontroller connections. The header pins connect directly to the microcontroller pin unless otherwise stated.

	J1									
Pin	Circuit Net Name	Device Pin	Pin	Circuit Net Name	Device Pin					
1	A18	1	19	WDT_OVFn	19					
2	A19	2	20	VCC	20					
3	A20	3	21	GND	21					
4	A21	4	22	RESn	22					
5	A22	5	23	FWE	23					
6	SCK1_TIOC0B	6	24	GND	24					
7	PTRX_TIOC0C	7	25	CON_XTAL	25					
8	PTTX_TIOC0D	8	26	CON_EXTAL	26					
9	VCCQ	9	27	GND	27					
10	GND	10	28	VCCQ	28					
11	NMI	11	29	ASEMDn	29					
12	TDI	12	30	ASEBRKn	30					
13	VCC	13	31	MD_CLK0	31					
14	GND	14	32	MD_CLK2	32					
15	TDO	15	33	MD0	33					
16	ТСК	16	34	MD1	34					
17	TMS	17	35	VCC	35					
18	TRSTn	18	36	GND	36					

Table 9-1: J1 microcontroller header

	J2									
Pin	Circuit Net Name	Device Pin	Pin	Circuit Net Name	Device Pin					
1	D0	37	19	GND	55					
2	D1	38	20	D13	56					
3	D2	39	21	D14	57					
4	D3	40	22	D15	58					
5	GND	41	23	RDn_RxD0	59					
6	VCCQ	42	24	WRn_TxD0	60					
7	D4	43	25	GND	61					
8	D5	44	26	VCC	62					
9	D6	45	27	DLCD4	63					
10	D7	46	28	DLCD5	64					
11	VCC	47	29	DLCD6	65					
12	GND	48	30	DLCD7	66					
13	D8	49	31	VCCQ	67					
14	D9	50	32	GND	68					
15	D10	51	33	M1_Wn	69					
16	D11	52	34	M1Wp_IRQ7	70					
17	D12	53	35	WE0n_M2Wn	71					
18	VCCQ	54	36	WE1n_M2Wp	72					

	J3									
Pin	Circuit Net Name	Device Pin	Pin	Circuit Net Name	Device Pin					
1	VCC	73	19	M1_TRISTn	91					
2	GND	74	20	IRQ0	92					
3	LED0_M2Vn	75	21	AVSS	93					
4	LED1_M2Vp	76	22	AVCC	94					
5	GND	77	23	DA1	95					
6	VCCQ	78	24	DA0	96					
7	LED2_M2Un	79	25	ADPOT_AN0	97					
8	LED3_M2Up	80	26	AN1	98					
9	ADTRGn_M2TRISTn	81	27	AN2	99					
10	CS5n_UD	82	28	AN3	100					
11	CS1n	83	29	AN4	101					
12	CS3n	84	30	AN5	102					
13	VCC	85	31	AN6	103					
14	GND	86	32	AN7	104					
15	IRQ4	87	33	AN8	105					
16	IRQ6	88	34	AVSS	106					
17	GND	89	35	PIN107	107					
18	VCCQ	90	36	PIN108	108					

Table 9-3: J3 microcontroller header

	J4									
Pin	Circuit Net Name	Device Pin	Pin	Circuit Net Name	Device Pin					
1	RXD2_TCLKD	109	19	A4	127					
2	TXD2_TCLKC	110	20	A5	128					
3	DLCDE	111	21	A6	129					
4	DLCDRS	112	22	A7	130					
5	GND	113	23	GND	131					
6	VCCQ	114	24	VCC	132					
7	M1Vn_TRIGa	115	25	A8	133					
8	M1Vp_DTEND0_TRIGb	116	26	А9	134					
9	M1Up_DACK0_TMR0	117	27	A10	135					
10	GND	118	28	A11	136					
11	VCC	119	29	A12	137					
12	M1Un_DREQ0_TMR1	120	30	A13	138					
13	AO	121	31	VCCQ	139					
14	A1	122	32	GND	140					
15	A2	123	33	A14	141					
16	VCCQ	124	34	A15	142					
17	GND	125	35	A16	143					
18	A3	126	36	A17	144					

Table 9-4: J4 microcontroller header

9.2. Application Headers

Table 9-5 to Table 9-9 below show the standard application header connections.

 * marks pins where a link to the microcontroller pin is via a fitted 0R link

** marks pins where a link to the microcontroller pin is via a fitted 100R link

	JA1										
Pin	Header Name	CPU board	Device Pin	Pin	Header Name	CPU board	Device Pin				
		Signal Name				Signal Name					
1	5V	CON_5V		14	DAC1	DA1	95				
2	0V(5V)	GROUND		15	IO_0						
3	3V3	CON_3V3		16	IO_1						
4	0V(3V3)	GROUND		17	IO_2						
5	AVcc	CON_AVCC	94	18	IO_3						
6	AVss	AVSS	93	19	IO_4						
7	AVref	CON_VREF	105	20	IO_5						
8	ADTRG	ADTRGn	81*	21	IO_6						
9	AD0	AN0	97*	22	IO_7						
10	AD1	AN1	98	23	IRQ3	IRQ7	70*				
11	AD2	AN2	99	24	IIC_EX						
12	AD3	AN3	100	25	IIC_SDA	IIC_SDA	108**				
13	DAC0	DA0	96	26	IIC_SCL	IIC_SCL	107**				

Table 9-5 JA1 Standard Generic Header

	JA2									
Pin	Header Name	CPU board	Device Pin	Pin	Header Name	CPU board	Device Pin			
		Signal Name				Signal Name				
1	RESn	RESn	22	14	Un	M1_Un	120*			
2	EXTAL	CON_EXTAL	26*	15	Vp	M1_Vp	116*			
3	NMIn	NMI	11	16	Vn	M1_Vn	115*			
4	Vss1	GROUND	14	17	Wp	M1_Wp	70*			
5	WDT_OVF	WDT_OVFn	19	18	Wn	M1_Wn	69*			
6	SCIaTX	TxD0	60*	19	TMR0	TMR0	117*			
7	IRQ0	IRQ0	92	20	TMR1	TMR1	120*			
8	SCIaRX	RXD0	59*	21	TRIGa	TRIGa	115*			
9	IRQ1	IRQ1n	87	22	TRIGb	TRIGb	116*			
10	SCIaCK	SCK0		23	IRQ2	IRQ6	88			
11	UD	UD	82*	24	TRISTn	M1_TRISTn	91			
12	CTSRTS			25	Reserved					
13	Up	M1_Up	117*	26	Reserved					

Table 9-6: JA2 Standard Generic Header

	JA3									
Pin	Header Name	CPU board Signal Name	Device Pin	Pin	Header Name	CPU board Signal Name	Device Pin			
1	Address Bus	AO	121	26	Read/Write Control	WRn	60*			
2	Address Bus	A1	122	27	Memory Select	CS1n	83			
3	Address Bus	A2	123	28	Memory Select	CS3n	84			
4	Address Bus	A3	126	29	Data Bus	D8	49			
5	Address Bus	A4	127	30	Data Bus	D9	50			
6	Address Bus	A5	128	31	Data Bus	D10	51			
7	Address Bus	A6	129	32	Data Bus	D11	52			
8	Address Bus	A7	130	33	Data Bus	D12	53			
9	Address Bus	A8	133	34	Data Bus	D13	56			
10	Address Bus	A9	134	35	Data Bus	D14	57			
11	Address Bus	A10	135	36	Data Bus	D15	58			
12	Address Bus	A11	136	37	Address Bus	A16	143			
13	Address Bus	A12	137	38	Address Bus	A17	144			
14	Address Bus	A13	138	39	Address Bus	A18	1			
15	Address Bus	A14	141	40	Address Bus	A19	2			
16	Address Bus	A15	142	41	Address Bus	A20	3			
17	Data Bus	D0	37	42	Address Bus	A21	4			
18	Data Bus	D1	38	43	Address Bus	A22	5			
19	Data Bus	D2	39	44	External Device Clock					
20	Data Bus	D3	40	45	Memory Select	CS5n	82*			
21	Data Bus	D4	43	46	Bus Control					
22	Data Bus	D5	44	47	Data Bus Strobe	WE1n	72*			
23	Data Bus	D6	45	48	Data Bus Strobe	WE0n	71*			
24	Data Bus	D7	46	49	Reserved					
25	Read/Write Control	RDn	59*	50	Reserved					

Table 9-7: JA3 Standard Generic Header

	JA5									
Pin	Header Name	CPU board	Device Pin	Pin	Header Name	CPU board	Device Pin			
		Signal Name				Signal Name				
1	AD4	AN4	101	13	TIOC0A	TIOCOB	6			
2	AD5	AN5	102	14	TIOC0B	TIOCOC	7			
3	AD6	AN6	103	15	TIOC0C	TIOC0D	8			
4	AD7	AN7	104	16	M2_TRISTn	M2_TRISTn	81			
5	CAN1TX			17	TCLKC	TCLKC	110			
6	CAN1RX			18	TCLKD	TCLKD	109			
7	CAN2TX			19	M2_Up	M2_Up	80			
8	CAN2TX			20	M2_Un	M2_Un	79			
9	AD8			21	M2_Vp	M2_Vp	76			
10	AD9			22	M2_Vn	M2_Vn	75			
11	AD10			23	M2_Wp	M2_Wp	72			
12	AD11			24	M2_Wn	M2_Wn	71			

Table 9-8: JA5 Standard Generic Header

JA6							
Pin	Header Name	CPU board	Device Pin	Pin	Header Name	CPU board	Device Pin
		Signal Name				Signal Name	
1	DREQ	DREQ0	120	13	Reserved		
2	DACK	DACK0	117	14	Reserved		
3	TEND	DTEND0	116	15	Reserved		
4	STBYn			16	Reserved		
5	RS232TX	RS232TX		17	Reserved		
6	RS232RX	RS232RX		18	Reserved		
7	SCIbRX	RxD2	109*	19	Reserved		
8	SCIbTX	TxD2	110*	20	Reserved		
9	SCIcTX	PTTX	8	21	Reserved		
10	SCIbCX			22	Reserved		
11	SCIcCK	SCK1	6	23	Reserved		
12	SCIcRX	PTRX	7	24	Reserved		

Table 9-9: JA6 Standard Generic Header

Chapter 10. Code Development

10.1. Overview

Note: For all code debugging using Renesas software tools, the CPU board must either be connected to a PC serial port via a serial cable or a PC USB port via an E10A. An E10A is supplied with the RSK product.

Due to the continuous process of improvements undertaken by Renesas the user is recommended to review the information provided on the Renesas website at <u>www.renesas.com</u> to check for the latest updates to the Compiler and Debugger manuals.

10.2. Compiler Restrictions

The compiler supplied with this RSK is fully functional for a period of 60 days from first use. After the first 60 days of use have expired, the compiler will default to a maximum of 256k code and data. To use the compiler with programs greater than this size you will need to purchase the full tools from your distributor.

Warning: The protection software for the compiler will detect changes to the system clock. Changes to the system clock back in time may cause the trial period to expire prematurely.

10.3.Breakpoint Support

This RSK is supplied with E10A emulator which supports breakpoints in ROM. For more details on breakpoints & E10A functions please refer to '*SuperH Family E10A-USB Emulator User's Manual*'.

10.4. Memory Map

The memory map shown in this section visually describes the locations of the each memory areas when operating the RSK in the default mode (Mode 6).

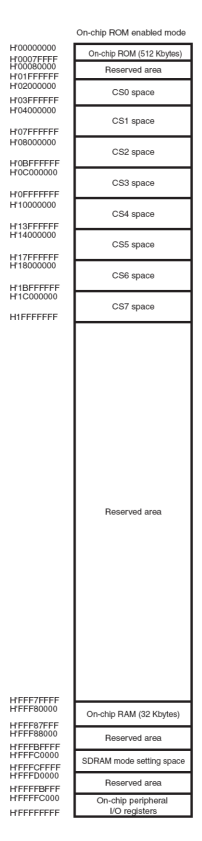


Figure 10-1: Memory Map

Chapter 11. Component Placement

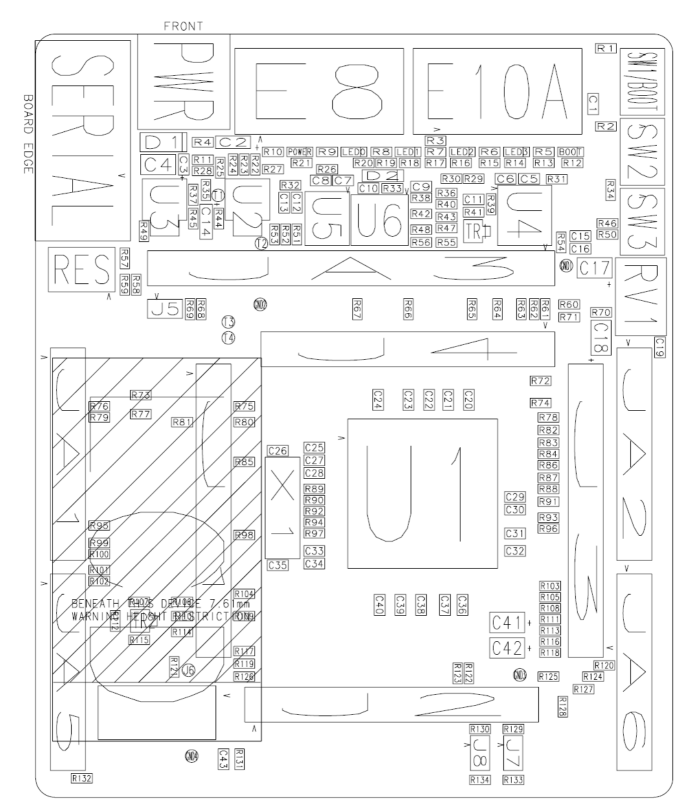


Figure 11-1: Component Placement (Top Layer)

Chapter 12. Additional Information

For details on how to use High-performance Embedded Workshop (HEW), refer to the HEW manual available on the CD or installed in the Manual Navigator.

For information about the SH7211 microcontrollers refer to the SH7211 Group Hardware Manual.

For information about the SH7211 assembly language, refer to the *SH-2A, SH2A-FPU Software Manual*. For information about the E10A Emulator, please refer to the S*H Family E10A-USB Emulator User's Manual*.

Online technical support and information is available at: <u>http://www.renesas.com/renesas_starter_kits</u>

Technical Contact Details

- America: techsupport.rta@renesas.com
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- Japan: <u>csc@renesas.com</u>

General information on Renesas Microcontrollers can be found on the Renesas website at: <u>http://www.renesas.com/</u>

 Renesas Starter Kit for SH7211

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