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Renesas Starter Kit for H8SX/1664

User's Manual
RENESAS SINGLE-CHIP MICROCOMPUTER
H8SX FAMILY

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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 Kits" 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 (supplied).

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

All CPU boards have an optional centre positive supply connector using a 2.0mm barrel power jack.

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. Switch 2 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.

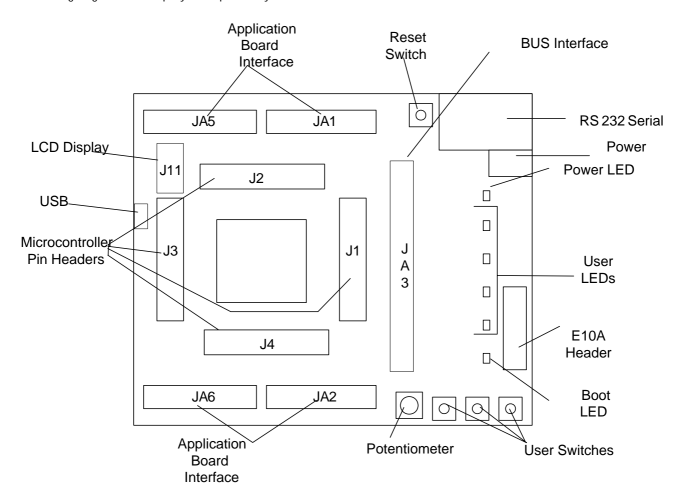


Figure 4.1: Board Layout

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.

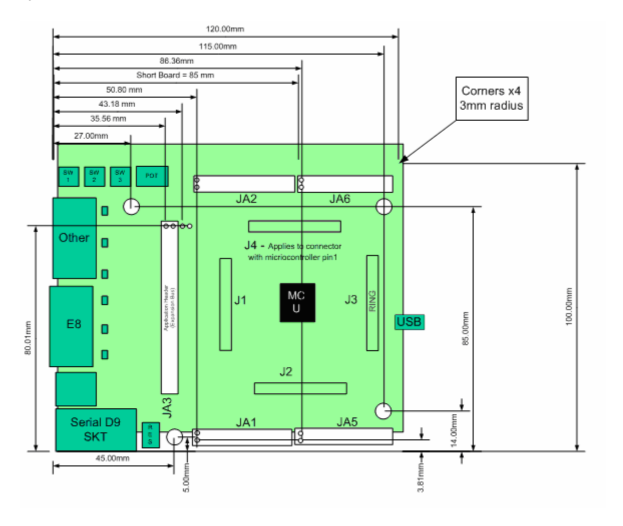


Figure 4.2 : Board Dimensions

Chapter 5.Block Diagram

Figure 5.1 shows the CPU board components and their connectivity.

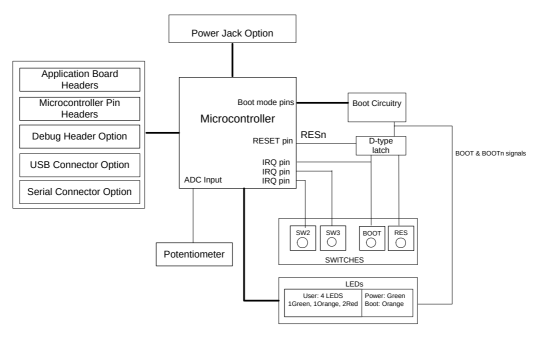


Figure 5.1: Block Diagram

Figure 5.2 shows the connections to the RSK.

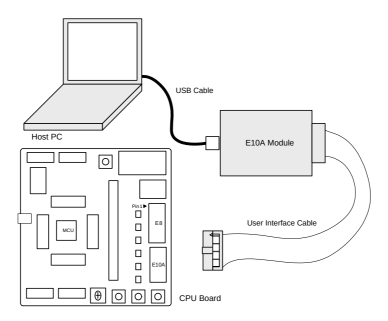


Figure 5.2: RSK Connctions

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
SW1/BOOT*	Connects to an IRQ input for user controls.	IRQ0n, Pin 84
		(Port 1, pin 0)
SW2*	Connects to an IRQ line for user controls.	IRQ1n , Pin 85
		(Port 1, pin 1)
SW3*	Connects to the ADC trigger input. Option link allows connection to	IRQ3n, Pin 87
	IRQ line. The option is a pair of 0R links (R56, R95).	(Port 1, pin 3)

Table 6-1: Switch Functions

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 B3	3	Active Low
LED1	Port C2	116	Active Low
LED2	Port C3	117	Active Low
LED3	Port 12	86	Active Low

Table 6-2:LED Port

6.3.Potentiometer

A single turn potentiometer is connected to 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 (SCI4) is connected to the E8 connector (J6). This serial port can optionally be connected to the RS232 transceiver by moving option resistors and fitting the D connector in position J8. The connections to be moved are listed in the following table.

^{*}Refer to schematic for detailed connectivity information.

Description	Function	Fit For E8a	Remove for	Fit for RS232	Remove for
			E8a		RS232
SCI4 Tx	Programming Serial Port	R6	R37	R37	R6
SCI4 Rx	Programming Serial Port	R5	R36	R36	R5

Table 6-3 - Serial Option Links

The board is designed to accept a straight through RS232 cable. A secondary microcontroller serial port is available and connected to the application headers. Please refer to the schematic diagram for more details on the available connections.

6.5.LCD Module

A LCD module can be connected to the connector J11. Any module that conforms to the pin connections and has a KS0066u compatible controller can be used with the tutorial code. The LCD module uses a 4bit 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.

	J13				
Pin	Circuit Net Name	Device	Pin	Circuit Net Name	Device
		Pin			Pin
1	Ground	-	2	5V Only	-
3	No Connection	=	4	DLCDRS	134
5	R/W (Wired to Write only)	-	6	DLCDE	136
7	No Connection	-	8	No connection	-
9	No Connection	-	10	No connection	-
11	DLCDD4	130	12	DLCDD5	131
13	DLCDD6	132	14	DLCDD7	5

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 Settings				
Reference	Function	Fitted	Alternative (Removed)	Related To	
R3	Power Source	Board can be powered from J7	Disable external power connector	R13, R22,	
				R40, R43	
R4	E8a	Enables E8a			
R5	Serial Port Configuration	Connects programming port	Disconnects programming port	R6, R36,	
		(Rx) to E8 connector.	(Rx) from E8 connector.	R37	
R6	Serial Port Configuration	Connects programming port	Disconnects programming port	R5, R36,	
		(Tx) to E8 connector.	(Tx) from E8 connector.	R37	
R13	Power Source	Board is powered from VBUS	Board is powered by another	R3, R22,	
			source	R40, R43	
R15	Serial Port Configuration	Connects serial port D5 (Tx) to	Disconnects serial port D5 (Rx)	R28, R34,	
		D-type connector (J8).	from D-type connector (J8).	R35	
R18	Power Source	Connects external 3.3V power	Disconnects external 3.3V power	R3, R13,	
		source to the board.	source from the board.	R22, R40,	
				R43	
R19	RS232 Serial	Disables RS232 Serial	Enables RS232 Serial		
		Transceiver	Transceiver		
R21	Analog Voltage Source	Analog voltage source from on	Analog Voltage Source from	R46	
		board Vcc.	external connector.		
R22	Power Source	Board can be powered from	Disable E8a power source	R3, R13,	
		E8a		R40, R43	
R24	MCU Power	Supply to MCU	Fit Low ohm resistor to measure		
	Supply		current		
R28	Serial Port Configuration	Connects serial port D5 (Rx) to	Disconnects serial port D5 (Tx)	R15, R34,	
		D-type connector (J8).	from D-type connector (J8).	R35	
R30	Serial Port Configuration	Routes serial port D0 (Rx) to	Disconnects serial port D0 (Rx)	R31	
		application connector (JA2)	from application connector (JA2)		
R31	Serial Port Configuration	Routes serial port D0 (Tx) to	Disconnects serial port D0 (Tx)	R30	
		application connector (JA2)	from application connector (JA2)		
R32	Serial Port Configuration	Routes programming port (Tx) to	Disconnects programming port	R33	
		application connector (JA6)	(Tx) from application connector		
			(JA6)		
R33	Serial Port Configuration	Routes programming port (Rx) to	Disconnects programming port	R32	
		application connector (JA6)	(Rx) from application connector		
			(JA6)		

Option Link Settings					
Reference	Function	Fitted	Alternative (Removed)	Related To	
R34	Serial Port Configuration	Connects serial port D5 (Tx) to	Disconnects serial port D5 (Tx)	R15, R28,	
		D-type (J8) or programming	from D-type (J8) or	R35,	
		connectors (J9).	programming connectors (J9).		
R35	Serial Port Configuration	Connects serial port D5 (Rx) to	Disconnects serial port D5 (Rx)	R15, R28,	
		D-type (J8) or programming	from D-type (J8) or	R34	
		connectors (J9).	programming connectors (J9).		
R36	Serial Port Configuration	Connects programming port (Rx)	Disconnects programming port	R5, R6, R37	
		to external connectors (not E8).	(Rx) to external connectors (not		
			E8).		
R37	Serial Port Configuration	Connects programming port (Tx)	Disconnects programming port	R5, R6, R37	
		to external connectors (not E8).	(Tx) to external connectors (not		
			E8).		
R40	Power Source	Board is powered by 5V	Board is powered by a 3.3V	R3, R13,	
		source.	source.	R18, R22,	
				R43	
R42	Ground Signals	Links analog ground to digital	Isolates analog ground from digital		
		ground.	ground.		
R44	Power Source	Microprocessor uses USB Bus	Microprocessor uses USB Self		
		Power Mode.	Power Mode.		
R46	Analog Voltage Source	Analog Voltage Source from	Analog voltage source from on	R21	
		external connector.	board Vcc.		
R47	LCD Power Source	LCD powered from External 5V	LCD Powered from a different	R49, R51	
		source (J7).	source.		
R48	CON_5V Connection	CON_5V connected to External	CON_5V connected to a	R50, R52	
		power source (J7).	different source.		
R49	LCD Power Source	LCD powered from VBUS 5V	LCD powered from a different	R47, R51	
		source.	source.		
R50	CON_5V Connection	CON_5V connected to VBUS 5V	CON_5V connected to a	R48, R52	
		source	different source.		
R51	LCD Power Source	LCD powered from E8a.	LCD powered from a different	R47, R49	
			source.		
R52	CON_5V Connection	CON_5V connected to E8a	CON_5V connected to a different	R48, R50	
			source.		
R54	Application	Use WDT_OVF of application	Use TDO of application board	R123	
	Board Interface	board interface	interface		
R56	Application	Enable ADTRG of application	Use IRQ3n of application board	R95	
	Board Interface	board interface	interface		

	Option Link Settings					
Reference	Function	Fitted	Alternative (Removed)	Related To		
R59	Application	Use RxD0 of application board	Use IO1 of application board	R76		
	Board Interface	interface	interface			
R60	Application	Use ANO of application board	Use AD_POT of application	R96		
	Board Interface	interface	board interface			
R64	Voltage Reference Source	Voltage Reference set to board	Voltage Reference taken from	R83		
		Vcc signal	external connector (J4).			
R66	Application	Use CLK0 of application board	Use TDO of application board	R79		
	Board Interface	interface	interface			
R67	Application	Use IO3 of application board	Use UD of application board	R78		
	Board Interface	interface	interface			
R68	Application	Use DA0 of application board	Use AN6 of application board	R108		
	Board Interface	interface	interface			
R69	Up	Connects Motor control Up to the	Disconnects Motor control Up	R114		
		microporcessor	from the microprocessor			
R70	Application	Use TxD0 of application board	Use IO2 of application board	R82		
	Board Interface	interface	interface			
R71	Application	Use DA1 of application board	Use AN7 of application board	R111		
	Board Interface	interface	interface			
R74	Wn	Connects Motor control Wn to	Disconnects Motor control Wn	R88		
		the microporcessor	from the microprocessor			
R75	Vp	Connects Motor control Vp to the	Disconnects Motor control Vp	R81		
		microporcessor	from the microprocessor			
R76	Application	Use IO1 of application board	Use RxD0 of application board	R59		
	Board Interface	interface	interface			
R78	Application	Use UD of application board	Use IO3 of application board	R67		
	Board Interface	interface	interface			
R79	Application	Use IO0 of application board	Use CLK0 of application board R66			
	Board Interface	interface	interface			
R81	Application	Use TIOCA0 of application	Use Vp of application board	R75		
	Board Interface	board interface interface				
R82	Application	Use IO2 of application board		R70		
	Board Interface	interface	interface			
R83	Voltage Reference Source	Voltage Reference taken from	Voltage Reference set to board	R64		
		external connector (J4).	Vcc signal.			
R84	Vn	Connects Motor control Vn to the	Disconnects Motor control Vn	R90		
		microporcessor	from the microprocessor			

	Option Link Settings				
Reference	Function	Fitted	Alternative (Removed)	Related To	
R85	Application	Use IO5 of application board	Use Wp of application board	R86	
	Board Interface	interface	interface		
R86	Wp	Connects Motor control Wp to	Disconnects Motor control Wp	R85	
		the microprocessor	from the microprocessor		
R88	Application	Use IO4 of application board	Use Wn of application board	R74	
	Board Interface	interface	interface		
R90	Application	Use TIOCB0 of application	Use Vn of application board	R84	
	Board Interface	board interface	interface		
R93	Sub Clock	External Clock Source	Crystal	R94, R103,	
	Oscillator Source			R105	
R94	Sub Clock	External Clock Source	Crystal	R93, R103,	
	Oscillator Source			R105	
R95	Application	Enable IRQ3n of application	Use ADTRG of application board	R56	
	Board Interface	board interface	interface		
R96	Application	Use AD_POT of application	Use ANO of application board	R60	
	Board Interface	board interface	interface		
R98	External Subclock Oscillator	Parallel resistor for crystal	Not fitted		
R99	Processor Oscillator Source	External Clock Source	Crystal		
R100	External main Oscillator	Parallel resistor for crystal	Not fitted		
R101	Processor Oscillator Source	Crystal	External Clock Source		
R102	Processor Oscillator Source	External Clock Source	Crystal		
R103	Sub Clock	Crystal	External Clock Source	R93, R94,	
	Oscillator Source			R105	
R105	Sub Clock	Crystal	External Clock Source	R93, R94,	
	Oscillator Source			R103	
R108	Application	Use AN6 of application board	Use DA0 of application board	R68	
	Board Interface	interface	interface		
R111	Application	Use AN7 of application board	Use DA1 of application board	R71	
	Board Interface	interface	interface		
R114	Application	Use TIOCA2 of application	Use Up of application board	R69	
	Board Interface	board interface	interface		
R115	Un	Connects Motor control Un to the	Disconnects Motor control Un	R116	
		microporcessor	from the microprocessor		
R116	Application	Use TIOCB2 of application	Use Un of application board	R115	
	Board Interface	board interface	interface		
R123	Application	Use TD0 of application board	Use WDTOVF of application	R54	
	Board Interface	interface	board interface		

	Option Link Settings						
Reference	Function	Fitted	Alternative (Removed)	Related To			
R129	Boot Mode Selection	Enables E8a to control the	Allows application control of the	R133			
		boot mode selection.	boot mode.				
R130	Crystal Selection	Fit if 16MHz Crystal Fitted	12MHz Crystal Fitted				
R131	Memory Selection	Fit to enable SDRAM	Default				
R132	Debugging Adaptor	Enables Debugging via the E10	Enables Debugging via the E8				
		adaptor.	adaptor.				
R133	Boot Mode Selection	Enables Serial Boot Mode	Default	R129			

Table 6-6: 2-Pin jumpers

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. A second crystal oscillator is provided to drive the real time clock. Table 6-7 details the oscillators that are fitted and alternative footprints provided on this CPU board:

Component					
Crystal (X1	Fitted	12MHz (HC49/4H package)			
Crystal (X2)	Fitted	32.768KHz (90SMX package)			

Table 6-7: Oscillators / Resonators

Warning: When replacing the default oscillator with that of another frequency, the debugging monitor will not function.

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, User Boot Mode and User mode. This circuit is not required on customer's 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 on pressing the reset button. This control is subsequently used to modify the mode pin states as required.

The mode pins should change state only while the reset signal is active to avoid possible device damage.

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.

6.9.USB Port

This RSK has a Full-speed (12 Mbps) USB port compliant to USB 2.0 specification. It is available as J12 on the RSK. This port allows Boot mode programming using **USB Direct** connection. For more details please refer to *H8SX/1663 Group Hardware Manual*.

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 USB or SCI4 interface. Further details of programming the flash are available in the H8SX/1664 device hardware manual.

Note: Please note that, jumper 'J15' needs to be fitted in order to use the E10A debugger.

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:

MD2	MD1	MD0	LSI State after Reset End
0	1	0	Boot Mode

Table 7-1: Mode pin settings

7.1.2. User Mode

The H8SX/1664 supports four user modes. The memory map in all of these modes is 16Mbyte in size. The default user mode for CPU board supporting H8SX/1664 is mode 7.

MD2	MD1	MD0	End	
1	1	1	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. This board can also be programmed using the H8SX/1664 on-chip USB port or serial port SCI4. Refer to *H8SX/1663 Group Hardware Manual* for details of programming the microcontroller without using E10A debugger.

Note: Please note that, jumper 'J15'needs to be fitted in order to use the 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.

		J	11		
Pin	Circuit Net Name	Device	Pin	Circuit Net Name	Device
		Pin			Pin
1	CS1n	1	2	CS2n	2
3	LED0	3	4	Ground	4
5	DLCDD7	5	6	UC_VCC	6
7	MD2	7	8	TxD6	8
9	RxD6	9	10	PM2	10
11	A23	11	12	A22	12
13	A21	13	14	A20	14
15	A19	15	16	Ground	16
17	A18	17	18	A17	18
19	A16	19	20	A15	20
21	A14	21	22	A13	22
23	Ground	23	24	A12	24
25	UC_VCC	25	26	A11	26
27	A10	27	28	A9	28
29	A8	29	30	A7	30
31	A6	31	32	Ground	
33	A5	33	34	A4	34
35	A3	35	35	A2	36

Table 9-1: J1

		J	12		
Pin	Circuit Net Name	Device	Pin	Circuit Net Name	Device
		Pin			Pin
1	A1	37	2	A0	38
3	EMLE	39	4	PM3	40
5	PM4	41	6	UC_VCC	32
7	No connection		8	No connection	
9	Ground	32	10	VBUS_DET	46
11	MD_CLK	47	12	Ground	48
13	IO0_CLK0	49	14	UC_VCC	50
15	IO1_RxD0	51	16	IO2_TxD0	52
17	IO3_UD	53	18	IO4_Wn	54
19	IO5_Wp	55	20	TIOCA0_Vp	56
21	TIOCB0_Vn	57	22	TRISTn	58
23	106	59	24	107	60
25	NMIn	61	26	DREQ1n	62
27	TEND1n	63	28	UC_VCC	64
29	D0	65	30	D1	66
31	D2	67	32	D3	68
33	Ground	69	34	D4	70
35	D5	71	36	D6	72

Table 9-2: J2

			J3		
Pin	Circuit Net Name	Device	Pin	Circuit Net Name	Device
		Pin			Pin
1	D7	73	2	UC_VCC	64
3	D8	75	4	D9	76
5	D10	77	6	D11	78
7	Ground	79	8	D12	80
9	D13	81	10	D14	82
11	D15	83	12	IRQ0n	84
13	IRQ1n	85	14	LED3	86
15	IRQ3n_ADTRG	87	16	Ground	79
17	CON_OSC2	89*	18	CON_OSC1	90*
19	RESn	91	20	No connection	
21	TxD5	93	22	RxD5	94
23	WDTOVF_TDO	95	24	Ground	88
25	CON_XTAL	98*	26	CON_EXTAL	97*
27	UC_VCC	99	28	P1_6	100
29	P1_7	101	30	STBYn	102
31	Ground	103	32	DACK1n	104
33	TIOCA2_Up	105	34	TIOCB2_Un	106
35	PTTX	108	36	PTRX	107

Table 9-3: J3

			J4		
Pin	Circuit Net Name	Device	Pin	Circuit Net Name	Device
		Pin			Pin
1	TRSTn	109	2	UC_VCC	99
3	TMS	111	4	Ground	96
5	TDI	113	6	TCK	114
7	MD0	115	8	LED1	116
9	LED2	117	10	ADPOT_AN0	118
11	AN1	119	12	AN2	120
13	CON_AVCC	121*	14	AN3	122
15	AVss	123	16	AN4	124
17	CON_VREF	125*	18	AN5	126
19	DA0_AN6	127	20	DA1_AN7	128
21	MD1	129	22	DLCDD4	130
23	DLCDD5	131	24	DLCDD6	132
25	MD3	133	26	DLCDRS	134
27	WRn	135	28	DLCDE	136
29	LLWRn	137	30	LHWRn	138
31	RDn	139	32	ASn	140
33	Ground	141	34	BCLK	142
35	UC_VCC	143	36	CS0n	144

Table 9-4: J4

9.2. Application Headers

Table 9-5 and Table 9-6 below show the standard application header connections.

					JA1			
Pin	Generic Header Name		CPU board	Device	Pin	Generic Header Name	CPU board	Device
			Signal Name	Pin			Signal Name	Pin
1	Regulated Su	pply (5V)			2	Regulated Supply 1 (Gnd)		
3	Regulated Su	pply (3V3)			4	Regulated Supply 2 (Gnd)		
5	Analogue Sup	oply	AVcc*	121	6	Analogue Supply	AVss	123
7	7 Analogue Reference		AVref*	125	8	ADTRG	ADTRG*	87
9	AN0		AD0*	118	10	AD1	AN1	119
11	AN2		AD2	120	12	AD3	AN3	122
13	DAC0		DAC0*	127	14	DAC1	DA1*	128
15	IOPort		IO0*	49	16	IOPort	IO1*	51
17	IOPort		IO2*	52	18	IOPort	103*	53
19	19 IOPort		IO4*	54	20	IOPort	IO5*	55
21	IOPort		106	59	22	IOPort	107	60
23	Open drain	IRQ3n	IRQ3n*	87	7 24 IIC_EX			
25	IIC_SDA		SDA0	100	26	IIC_SCL	SCL0	101

Table 9-5: JA1 Standard Generic Header

					JA2			
Pin	Generic Header Name		CPU board	Device	Pin	Generic Header Name	CPU board	Device
			Signal Name	Pin			Signal Name	Pin
1	Open drain		RESn	91	2	External Clock Input	CON_EXTAL*	98
3	Open drain		NMIn	61	4	Regulated Supply (Vss)		
5	Open drain outp	out	WDT_OVF*	95	6	Serial Port	TxD0*	52
7	Open drain WUP		IRQ0	84	8	Serial Port	RxD0*	51
9	Open drain		IRQ1	85	10	Serial Port	CLK0*	49
11	Up/down		UD*	53	12	Serial Port Handshake		
13	Motor control		Up*	105	14	Motor control	Un*	106
15	Motor control		Vp*	56	16	Motor control	Vn*	57
17	Motor control		Wp*	55	18	Motor control	Wn*	54
19	Output		TIOCA0*	56	20	Output	TIOCA2*	105
21	Input		TIOCB0*	57	22	Input	TIOCB2*	106
23	Open drain		IRQ3n*	87	24	Tristate Control	TRISTn	58
25	Reserved				26	Reserved		

Table 9-6: JA2 Standard Generic Header

	JA3										
Pin	Generic Header Name	CPU board	Device	Pin	Generic Header Name	CPU board	Device				
		Signal Name	Pin			Signal Name	Pin				
1	Address Bus	A0	38	2	Address Bus	A1	37				
3	Address Bus	A2	36	4	Address Bus	A3	35				
5	Address Bus	A4	34	6	Address Bus	A5	33				
7	Address Bus	A6	31	8	Address Bus	A7	30				
9	Address Bus	A8	29	10	Address Bus	A9	28				
11	Address Bus	A10	27	12	Address Bus	A11	26				
13	Address Bus	A12	24	14	Address Bus	A13	22				
15	Address Bus	A14	21	16	Address Bus	A15	20				
17	Data Bus	D0	65	18	Data Bus	D1	66				
19	Data Bus	D2	67	20	Data Bus	D3	68				
21	Data Bus	D4	70	22	Data Bus	D5	71				
23	Data Bus	D6	72	24	Data Bus	D7	73				
25	Read/Write Control	RDn	139	26	Bus Acknowledge	WRn	135				
27	Memory Select	CS0n	144	28	Memory Select	CS1n	1				
29	Data Bus	D8	75	30	Data Bus	D9	76				
31	Data Bus	D10	77	32	Data Bus	D11	78				
33	Data Bus	D12	80	34	Data Bus	D13	81				
35	Data Bus	D14	82	36	Data Bus	D15	83				
37	Address Bus	A16	19	38	Address Bus	A17	18				
39	Address Bus	A18	17	40	Address Bus	A19	15				
41	Address Bus	A20	14	42	Address Bus	A21	13				
43	Address Bus	A22	12	44	External Device Clock	BCLK	142				
45	Memory Select	CS2n	2	46	Bus Control	ASn	140				
47	Data Bus Strobe	LHWRn	138	48	Data Bus Strobe	LLWRn	137				
49	Reserved			50	Reserved						

Table 9-7: JA3 Standard Generic Header

			,	JA5			
Pin	n Generic Header Name CPU board		Device	Pin	Generic Header Name	CPU board	Device
		Signal Name	Pin			Signal Name	Pin
1	AD4	AN4	124	2	AD5	AN5	126
3	AD6	AN6*	127	4	AD7	AN7*	128
5	CAN1TX			6	CAN1RX		
7	CAN2TX			8	CAN2RX		
9	Reserved			10	Reserved		
11	Reserved			12	Reserved		
13	Reserved			14	Reserved		
15	Reserved			16	Reserved		
17	Reserved			18	Reserved		
19	Reserved			20	Reserved		
21	Reserved			22	Reserved		
23	Reserved			24	Reserved		

Table 9-8: JA5 Optional Generic Header

					JA6				
Pin	Generic	Header Name	CPU board Signal	Device Pin	Pin	Generic H	leader Name	CPU board Signal Name	Device Pin
			Name						
1	DMA		DREQ1n	62	2	DMA		DACK1n	104
3	DMA		TEND1n	63	4	Standby (Ope	en drain)		
5	Host Serial	SCIdTX	RS232TX*		6	Host Serial SCIdRX		RS232RX*	
7	Serial Port		RxD5	94	8	Serial Port	Serial Port		93
9	Serial Port	Synchronous	TxD6	8	10	Serial Port			
11	Serial Port	Synchronous			12	Serial Port	Synchronous	RxD6	9
13	Reserved				14	Reserved			
15	Reserved				16	Reserved			
17	Reserved				18	Reserved			
19	Reserved				20	Reserved			
21	Reserved				22	Reserved			
23	Reserved				24	Reserved			
25	Reserved				26	Reserved			

Table 9-9: JA6 Optional Generic Header

 $^{^{\}star}$ Marked pins are affected by option links (see 6.6).

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 www.renesas.com 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 64k code and data. To use the compiler with programs greater than this size you will need to purchase the full tools from your distributor.

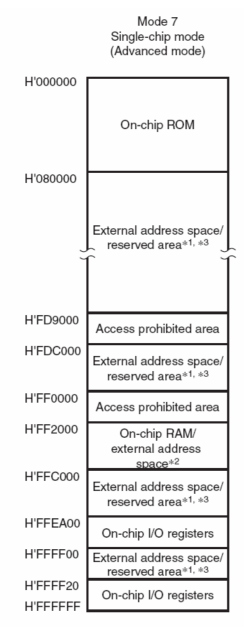
Warning: The protection software for the compiler will detect changes to the system clock. Changes to the system clock back in time may cause the trial period to expire prematurely.

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 'H8S, H8SX 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 7).

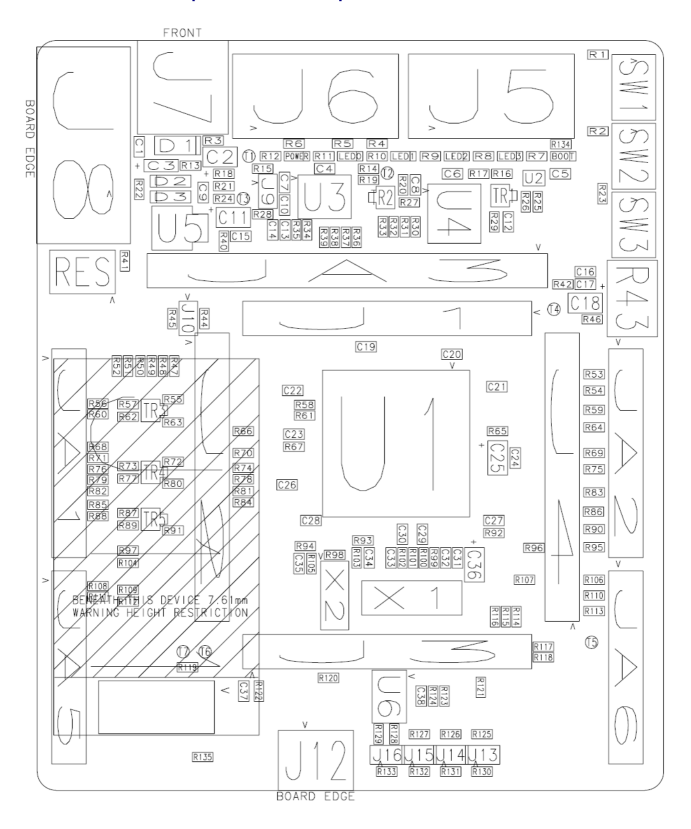


Notes: 1. This area is specified as the external address space when EXPE = 1 and the reserved area when EXPE = 0.

- 2. This area is specified as the external address space by clearing the RAME bit in SYSCR to 0.
- 3. Do not access the reserved areas.

Figure 10-1: Memory Map

Chapter 11. Component Placement



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 H8SX/1664 series microcontrollers refer to the H8SX/1663 Group Hardware Manual

For information about the H8SX/1664 assembly language, refer to the H8SX Series Programming Manual

For information about the E10A Emulator, please refer to the H8S, H8SX Family E10A-USB Emulator User's Manual

Further information available for this product can be found on the Renesas website at:

http://www.renesas.com/renesas_starter_kits

General information on Renesas Microcontrollers can be found on the following website.

Global: http://www.renesas.com/

Renesas Starter Kit for H8SX/1664

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