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CMOS 32-BIT SINGLE CHIP MICROCONTROLLER **S5U1C31W74T1 Manual** (Software Evaluation Tool for S1C31W74)

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1. Outline

S5U1C31W74T1 (SVT31W74: <u>Software Evaluation T</u>ool for S1C31W74) is an evaluation board for the Seiko Epson single-chip microcontroller S1C31W74. The parts shown below are mounted on this board.

1) S1C31W74 (MCU)

- 2) LCD panel
- 3) LED (one for remote-control output and three for indicators)
- 4) Piezoelectric buzzer
- 5) Five tact switches
- 6) Serial flash memory
- 7) Platform for R/F converter
- 8) Power supply regulator
- 9) Connector for debugging

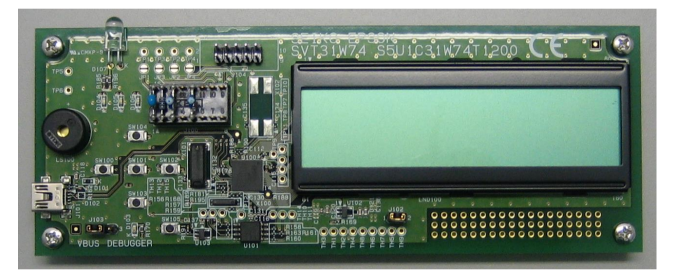


Figure 1.1 SVT31W74 External View

2. How to Use SVT31W74

2.1 To Debug Software

1) Set the jumper switch (J103) on the SVT31W74 board to the DEBUGGER side.



- 2) Connect the SVT31W74 board with a debug probe either IAR Systems I-jet or the SEGGER J-Link via the Seiko Epson Bridge Board Ver. 2 (S5U1C31001L1200)^(*1).
- (*1) The SVT31W74 boards with the following serial numbers do not support Bridge Board Ver. 2 (S5U1C3100L1200). If your SVT31W74 board has one of these serial numbers, use Bridge Board (S5U1C31001L1100) instead of Ver. 2.

<Serial No.> 1R01T5Z001 to 1R01T5Z030, 2R01T64001 to 2R01T64030, 3R01T6Z001 to 3R01T6Z010, and 1R01K68001

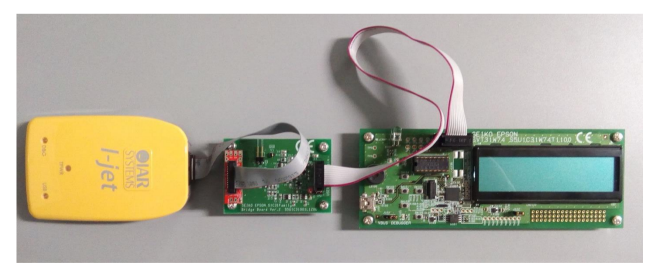
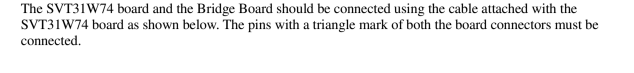


Figure 2.2 Connection Example: SVT31W74, Bridge Board Ver. 2, and Debug Probe (I-jet)



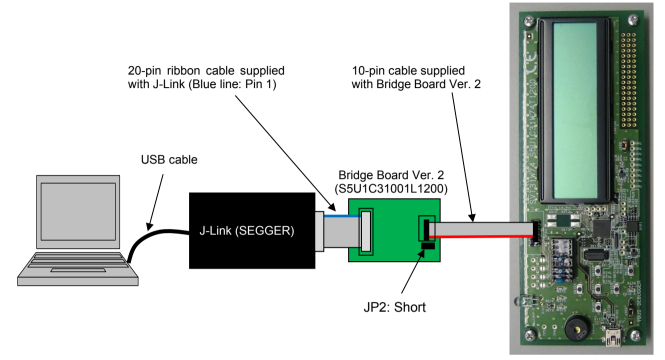
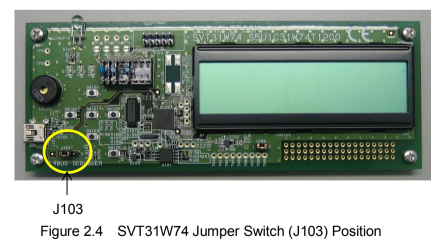


Figure 2.3 Connection Between SVT31W74 and Bridge Board

3) Connect the debug probe to the PC. The SVT31W74 board is controlled by the debugger on the PC via the debug probe. For installing the debugger, setting up, and using the debug system, refer to the respective manuals.

2.2 To Perform Free-Run

1) Set the jumper switch on the SVT31W74 board to the VBUS side.



2. How to Use SVT31W74

2) Connect the SVT31W74 board to the PC using a USB cable (SVT31W74 has a Mini-B connector). Please prepare a USB cable.

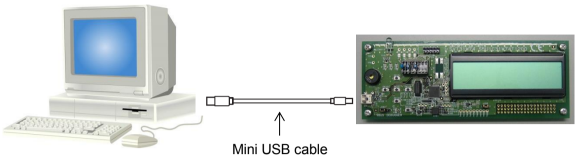
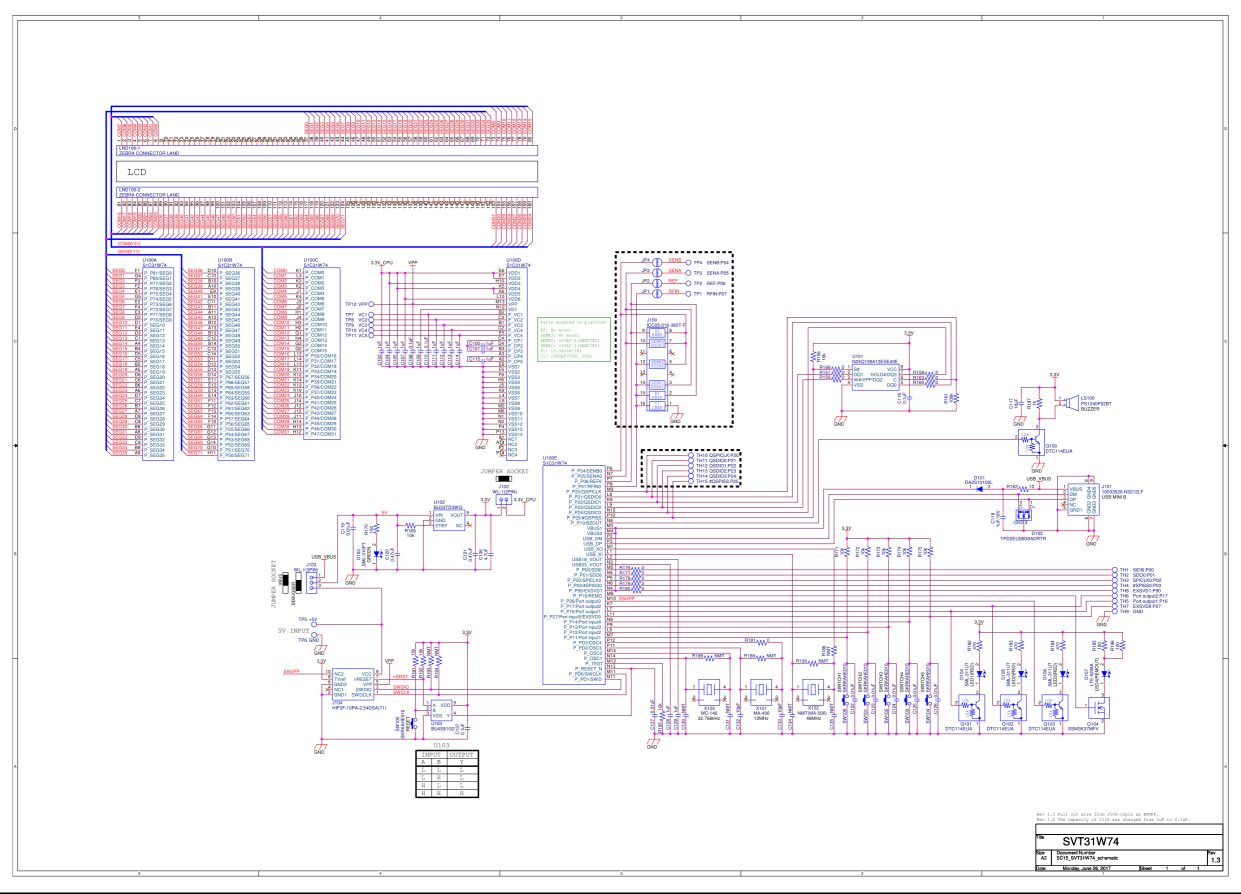


Figure 2.5 Connection Between SVT31W74 and PC

3) The PC supplies +5 V to the SVT31W74 board enabling the MCU on the board to start operating.

Appendix A SVT31W74 Circuit Diagram



Appendix B Parts List

(Mounted parts)

No.	Location	Name	Product number	Specification	Qty	Manufacture	
1	C102, C104, C105, C107, C109, C111, C112, C113, C114, C128, C129	Chip capacitor	GRM155B30J105KE18D	1 μF ±10%/6.3 V/B (1005)	11	11 muRata	
2	C108, C110, C116, C137	Chip capacitor	GRM155B31E104KA87D	0.1 µF ±10%/25 V/B (1005)	4	4 muRata	
3	C117	Chip capacitor	GRM21BR61E106KA73L	10 µF ±10%/25 V/X5R (2012)	1	1 muRata	
4	C118	Chip capacitor	GRM188B31C105KA92D	1 µF ±10%/16 V/B (1608)	1	muRata	
5	C119, C122, C123, C124, C125, C126, C127	Chip capacitor	GRM155B11E103KA01D	0.01 µF ±10%/25 V/B (1005)	7	7 muRata	
6	C120, C121	Chip capacitor	GRM188B31E474KA75D	0.47 µF ±10%/25 V/B (1608)	2	muRata	
7	C130, C131, C134, C135	Chip capacitor	Unmounted	(1005)	0		
8	C132, C133	Chip capacitor	GRM1552C1H100JZ01D	10 pF ±5%/50 V/CH (1005)	2	muRata	
9	C136	Chip capacitor	LMK107BJ475KA-T	4.7 µF ±10%/10 V/X5R (1608)	1	TAIYO YUDEN	
10	D101	Diode	DA2S10100L	Switching Diode	1	Panasonic	
11	D102	Diode	TPD2EUSB30ADRTR	ESD protection Diode	1	ТІ	
12	D103	Chip LED	SML-310PTT86	Green LED (1608)	1	ROHM	
13	D104, D105, D106	Chip LED	SML-311UTT86	Red LED (1608)	3	ROHM	
14	D107	LED	LTE-5208A	Infrared LED (Ø5.0/DIP)	1	Lite-On	
15	J100	Socket	ICC05-016-360T-F	8-pin/2.54-mm pitch/dual row	1	1 KEL	
16	J101	Connector	10033526-N3212LF	USB mini B	1	1 FCI	
17	J102	Wrapping terminal	WL-1 (2 pins)	2-pin/2.54-mm pitch/single row	1	1 MAC8	
18	J103	Wrapping terminal	WL-1 (3 pins)	3-pin/2.54-mm pitch/single row	1	1 MAC8	
19	J104	Connector	251-8143 (W82110T3825RC)	5-pin/2.54-mm pitch/dual row, unshrouded header	1	1 RS components	
20	LS100	Buzzer	PS1240P02BT	3 V ø12.2	1	1 TDK	
21	Q100, Q101, Q102, Q103	Transistor	DTC114EUAT106	Digital transistor (NPN)	4	4 ROHM	
22	Q104	FET	SSM3K37MFV, L3F	MOS FET (Nch)	1	1 Toshiba	
23	R156, R169, R171, R172, R173, R174, R175, R191, R192, R195	Chip resistor	RK73B1ETTP103J	10 k ±5%/0.063 W (1005)	10		
24	R157, R158, R159, R160, R163, R168, R176, R177, R178, R179, R180, R181	Chip resistor	RK73Z1ETTP	0 (1005)	12	12 KOA	
25	R161	Chip resistor	RK73B1ETTP104J	100 k ±5%/0.063 W (1005)	1	KOA	
26	R162	Chip resistor	RK73B1ETTP100J	10 ±5%/0.063 W (1005)	1	КОА	
27	R170	Chip resistor	RK73B1JTTP151J	150 ±5%/0.1 W (1608)	1	KOA	
28	R182, R183, R184	Chip resistor	RK73B1ETTP471J	470 ±5%/0.063 W (1005)	3	КОА	
29	R185, R196	Chip resistor	RK73B1JTTP101J	100 ±5%/0.1 W (1608)	2	КОА	
30	R186, R188, R189, R190, R193, R194	Chip resistor	Unmounted	(1005)	0		
31	R197	Chip resistor	RK73B1ETTP102J	1 k ±5%/0.063 W (1005)	1	KOA	
32	SW100, SW101, SW102, SW103, SW104, SW105	Tact switch	SKRKAHE010	Chip/momentary-on type	6	Alps	
33	U100	IC	S1C31W74	MCU (VFBGA8H-181/0.5-mm pitch)	1	EPSON	

No.	Location	Name	Product number	Specification	Qty Manufacture		
34	U101	IC	N25Q128A13ESE40E	SPI flash memory (128M bits/SOP8)	1	1 Micron	
35	U102	IC	BU33TD3WG-TR	Regulator (LDO/3.3 V fixed/0.2 A/SSOP5)	1	1 ROHM	
36	U103	IC	BU4S81G2-TR	CMOS logic IC (AND gate/SSOP5)	1 ROHM		
37	X100	Crystal resonator	MC-146 32.768KA-AC3	32.768 kHz ±20 ppm	1	EPSON	
38	X101	Crystal resonator	MA-406 12.0000M-C3	12 MHz ±50 ppm	1	EPSON	
39	X102	Crystal resonator	Unmounted (MA-506 48.0000M-C0)	(48 MHz ±50 ppm)	0	EPSON	
40	C100, C101, C115	Chip capacitor	GRM155B31C105KA12D	1 µF ±10%/16 V/B (1005)	3	muRata	
41	R1RREF	Metal oxide film resistor	MFS1/4CC00001002F	10 kΩ 1% 0.25 W	1	КОА	
42	C1CREF	Ceramic capacitor	RDE5C1H102J0K1H03B	1000 pF 50 V C0G	1	muRata	
43	SENR1/RSEN1, SENR2/RSEN2	Thermistor resistor	103AT-2	10.0 kΩ ±1%@25°C	2	SEMITEC	

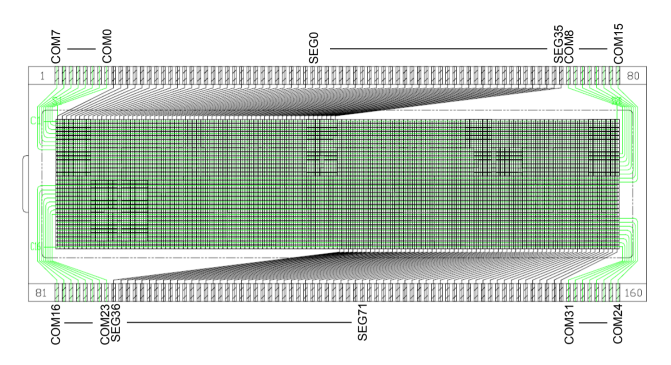
Note ! Parts are subject to change without notice.

(Installed parts)

No.	Location	Name	Product number	Specification	Qty	Manufacture
1		LCD	OPTO0569NG	32 com x 128 seg	1	
2		Platform	DIS12-016-403	8-pin/2.54-mm pitch/dual row	1	KEL
3		Jumper pin	JS-1	2-pin/2.54-mm pitch/single row	2	MAC8
4		Screw	FB-0305N	M = 3.0 mm, L = 5.0 mm	4	Wilco
5		Spacer	ASB-309.5E	M = 3.0 mm, L = 9.5 mm	4	Hirosugi-Keiki

Note ! Parts are subject to change without notice.

Appendix C LCD Panel Wiring Diagram



Revision History

Attachment-1

Rev. No.	Date	Page	Category	Contents
Rev 1.0	2016/05/27	All	New	New establishment
Rev. 1.1	2017/06/27	P2, P3, P5, P11	Revision	Modified to support ENVPP signal and Bridge Board Ver. 2
		P6	Revision	Modified the table (C110 was changed from 1 μ F to 0.1 μ F).
<u> </u>				

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