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16-bit Single Chip Microcontroller

- Low power operation from 1.2V with a single alkaline or silver oxide button battery.
- Low power consumption standby driving at HALT 0.3 μA .
 *super economy mode
- Built-in LCD Driver: 56 SEG x 24 COM (max.)
- Internal R/F converters enable to realize various sensing.

■ DESCRIPTIONS

The S1C17W22/W23 is a 16-bit MCU that features low-voltage operation from 1.2 V even though Flash memory is included. The embedded high-efficiency DC-DC converter generates the constant-voltage to drive the IC with lower power consumption than 4-bit MCUs. This IC includes a real-time clock, a stopwatch, an LCD driver, and a PWM timer capable of being used to generate drive waveforms for a motor driver as well as a high-performance 16-bit CPU. It is suitable for battery-driven applications that require an LCD display and timers.

■ FEATURES

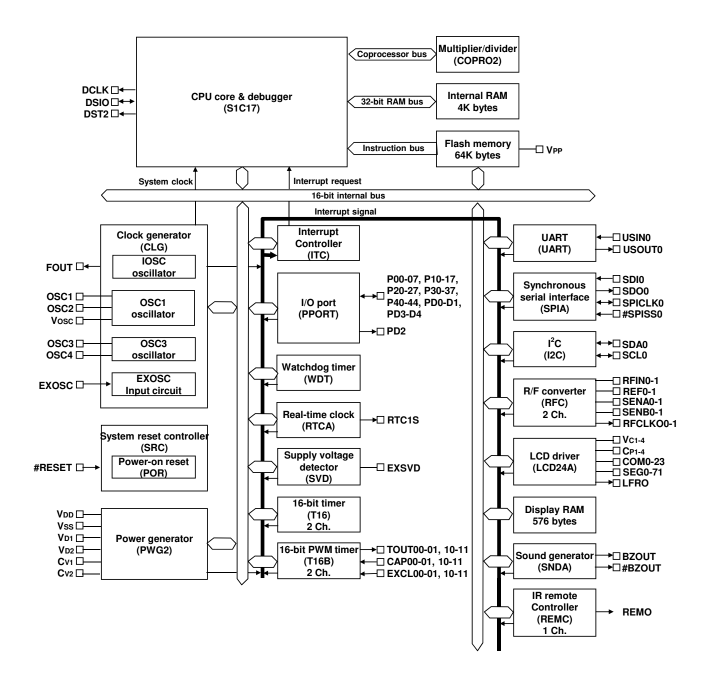
Model	S1C17W22	S1C17W23							
CPU	31017 WZZ	31017W23							
CPU core	Seiko Epson original 16-bit RISC CPU core S1C17								
Other	On-chip debugger								
	Embedded Flash memory								
Capacity	64K bytes (for both instructions and data) 96K bytes (for both instructions and								
, ,	data) أ								
Erase/program count	50 times (min.) * Programming by the debugging tool ICDmini								
Other	Security function to protect from reading/programming by ICDmini								
	On-board programming function using ICDmini								
Embedded RAM									
Capacity	4K bytes	8K bytes							
Embedded display RAM									
Capacity	576 bytes								
Clock generator (CLG)									
System clock source	4 sources (IOSC/OSC1/OSC3/EXOSC)								
System clock frequency	1.1 MHz (max.) VDD = 1.2 to 1.6 V								
(operating frequency) IOSC oscillator circuit	4.2 MHz (max.) VDD = 1.6 to 3.6 V								
IOSC oscillator circuit	700 kHz (typ.) embedded oscillator								
(boot clock source)	23 us (max.) starting time (time from cancelation of SLEEP state to vector table								
, ,	read by the CPU)								
OSC1 oscillator circuit	32.768 kHz (typ.) crystal oscillator								
	Oscillation stop detection circuit included								
OSC3 oscillator circuit	4.2 MHz (max.) crystal/ceramic oscillator								
	500 kHz, 1, 2, and 4 MHz-switchable embedded oscillator								
	500 Hz to 2 MHz CR oscillator (an external R is required)								
EXOSC clock input	4.2 MHz (max.) square or sine wave input								
Other	Configurable system clock division ratio								
	Configurable system clock used at wake up from SLEEP state								
Operating clock frequency for the CPU and all peripheral circuits is se									
I/O port (PPORT)	, cp. com. g com and question g com and								
Number of	Input/output port: 41 bits (max.)								
general-purpose I/O	Output port: 1 bit (max.)								
ports	Pins are shared with the peripheral I/O.								
Number of input	37 bits								
interrupt ports	0. 2								
Number of ports that	32 bits								
support	A peripheral circuit I/O function selected via	software can be assigned to each port							
universal port	7. periprieral elleate l'el fariotieri delected via	designed to each port.							
multiplexer (UPMUX)									
Timers									
Watchdog timer (WDT)	Generates NMI or watchdog timer reset.								
Real-time clock (RTCA)	128–1 Hz counter, second/minute/hour/day/day of the week/month/year counters								
	Theoretical regulation function for 1-second	correction							
L	1 occorregaration famotion for 1 occorre								

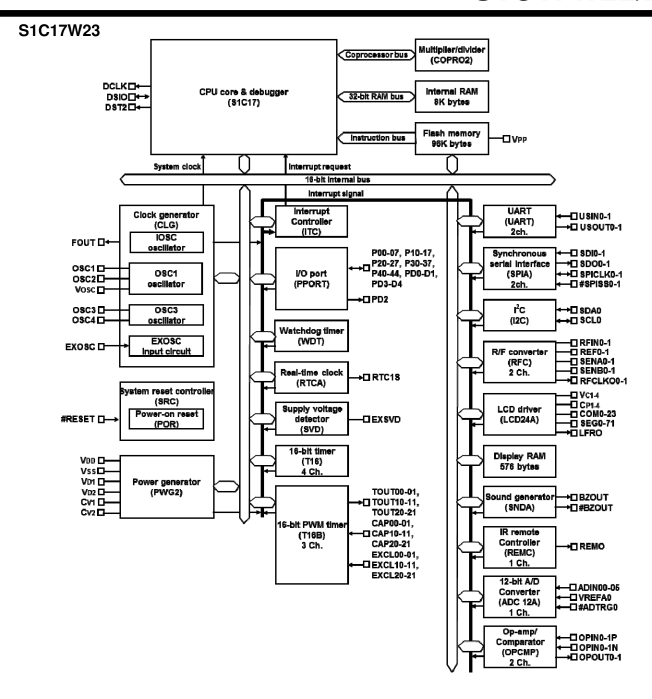
	Alama and stammatals for ations							
16 bit timor (T16)	Alarm and stopwatch functions 2 channels 4 channels							
16-bit timer (T16)	1 channel can generate the SPIA master Generates the SPIA master clock							
	clock.	and						
	SICON.	the ADC12A trigger signal.						
16-bit PWM timer	2 channels 3 channels							
(T16B)	Event counter/capture function							
	PWM waveform generation function							
	Number of PWM output or capture input por	rts: 2 ports/channel						
Supply voltage detector (S	SVD)							
Detection level	30 levels (1.2 to 3.6 V)							
Other	Intermittent operation mode Congretos an interrupt or reset according to the detection level evaluation							
Generates an interrupt or reset according to the detection level evaluation. Serial interfaces								
UART (UART) 1 channel 2 channels								
Grace (Grace)	Baud-rate generator included, IrDA1.0 supported							
Synchronous Serial	1 channel	2 channels						
Interface	2 to 16-bit variable data length							
(SPIA)	The 16-bit timer (T16) can be used for the b	aud-rate generator in master mode.						
I2C (I2C)	1 channel							
, ,	Baud-rate generator included							
Sound generator (SNDA)								
Buzzer output function	512 Hz to 16 kHz output frequencies							
Na la divisione de la constitución	One-shot output function							
Melody generation function	Pitch: 128 Hz to 16 kHz ≈ C3 to C6	this according to (most)						
Tunction	Duration: 7 notes/rests (Half note/rest to thirty-second note/rest)							
	Tempo: 16 tempos (30 to 480) Tie may be specified.							
IR remote controller (REM								
Number of transmitter	-	1 channel						
channels		- Gridinion						
LCD driver (LCD24A)								
LCD output 72 SEG × 1–8 COM (max.), 64 SEG × 9–16 COM (max.), 56 SEG × 17–24 COM								
	(max.)							
LCD contrast								
Other	1/4 or 1/3 bias power supply included, exter	nai voitage can be applied.						
R/F converter (RFC) Conversion method	CR oscillation type with 24-bit counters							
Number of conversion	2 channels (I In to two sensors can be conn	ected to each channel)						
channels	2 channels (Up to two sensors can be connected to each channel.)							
Supported sensors	DC-bias resistive sensors, AC-bias resistive	e sensors (Ch.0 only)						
12-bit A/D converter (ADC		`						
Conversion method	-	Successive approximation type						
Resolution	-	12 bits						
Number of conversion	-	1 channel						
channels		6 norte/ehonnel						
Number of analog signal inputs	_	6 ports/channel						
Operational amplifier/com	l narator (OPCMP)							
Number of channels	-	2 channels						
Multiplier/divider (COPRC	02)	2 5.161111010						
Arithmetic functions	16-bit × 16-bit multiplier							
	16-bit × 16-bit + 32-bit multiply and accumu	lation unit						
	32-bit ÷ 32-bit divider							
Reset								
#RESET pin	Reset when the reset pin is set to low.							
Power-on reset	Reset at power on.							
Key entry reset	Reset when the P00 to P01/P02/P03 keys a	are pressed simultaneously (can be						
	enabled/ disabled using a register).							
Watchdog timer reset	Reset when the watchdog timer overflows (can be enabled/disabled using a						
Tratoridog tiller reset	register).	can be enabled disting a						
Supply voltage detector	Reset when the supply voltage detector detects the set voltage level (can be							
reset	enabled/							
	disabled using a register).							
Interrupt								

Non-maskable interrupt	4 systems (Reset, address misaligned interrupt, debug, NMI)							
Programmable interrupt	External interrupt: 1 system (8 levels)							
	Internal interrupt: 16 systems (8 levels) Internal interrupt: 23 systems (8 levels)							
Power supply voltage								
VDD operating voltage	1.2 to 3.6 V							
VDD operating voltage	1.8 to 3.6 V (VPP = 7.5 V external power supply is required.)							
for Flash programming								
VDD operating voltage	2.7 to 3.6 V							
for super economy								
mode								
Operating temperature	-40 to 85 °C							
Operating temperature range	-40 to 85 C							
	Current consumption							
SLEEP mode	0.15 μA (TBD) IOSC = OFF, OSC1 = OFF, OSC3 = OFF							
HALT mode	0.5 µA (TBD)							
TIALT IIIOGE	OSĊ1 = 32 kHz, RTC = ON							
	0.3 μA (TBD)							
	OSC1 = 32 kHz, RTC = ON, super economy mode							
	1.5 µA (TBD)							
	OSC1 = 32 KHz, RTC = ON, CPU = OSC1, LCD = ON (no panel load, VC2							
	reference, 1/3 bias), super economy mode							
RUN mode	8 µA (TBD)							
TON mode	OSC1 = 32 kHz, RTC = ON, CPU = OSC1, FLASHCWAIT.RDWAIT[1:0] bits = 0x1							
	4 μA (TBD)							
	OSC1 = 32 kHz, RTC = ON, CPU = OSC1, super economy mode,							
	FLASHCWAIT.RDWAIT[1:0] bits = 0x1							
	OSC3 = 1 MHz (internal oscillator), OSC1 = 32 kHz, RTC = ON, CPU = OSC3,							
Chinning form	FLASHCWAIT.RDWAIT[1:0] bits = 0x1							
Shipping form 1	TOED15 128pin (Load pitch: 0.4 mm)							
2	TQFP15-128pin (Lead pitch: 0.4 mm)							
	Die form (Pad pitch: 80 µm (min.))							

■ BLOCK DIAGRAM

S1C17W22

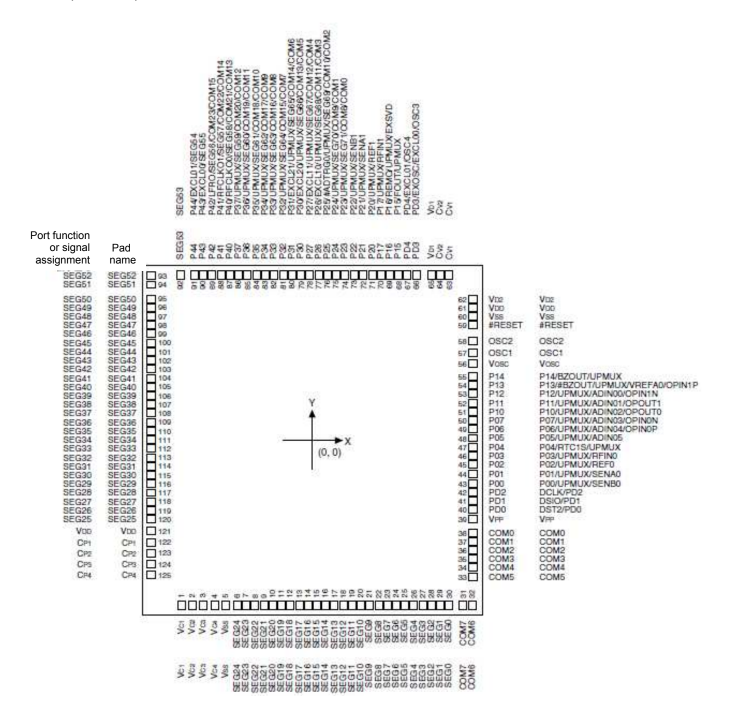


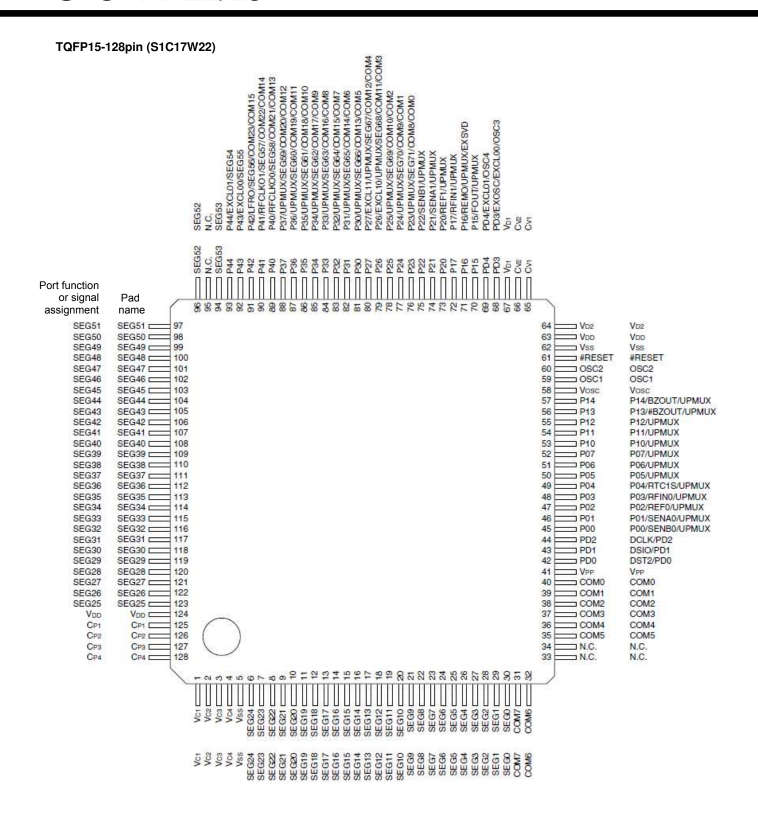


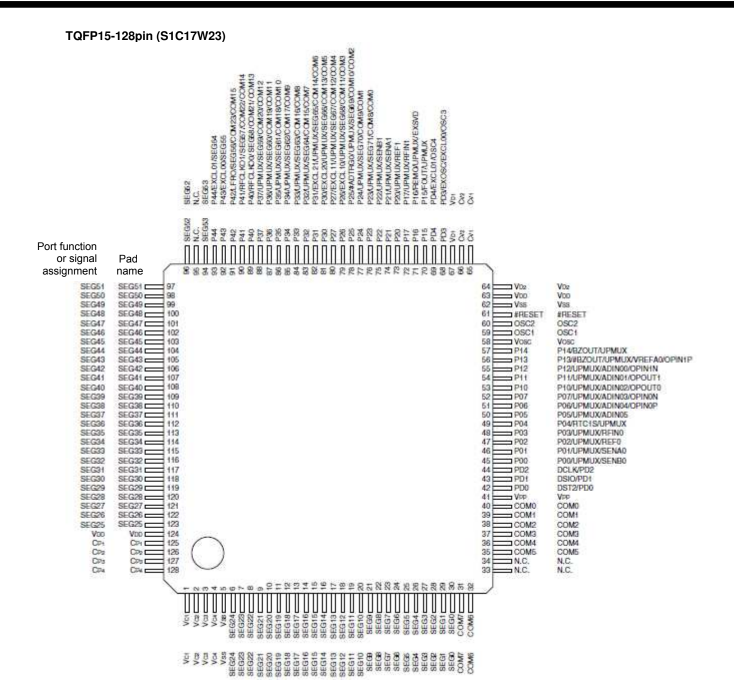
■ Pin Configuration Diagram

CHIP (S1C17W22) 12/COM4 11/COM3 P44/EXCL01/SEG54
P43/EXCL00/SEG55
P43/EXCL00/SEG55
P42/LFR0/SEG56/COM25/COM14
P40/PFCLKO1/SEG57/COM21/COM14
P40/PFCLKO1/SEG57/COM21/COM13
P37/JPMUX/SEG61/COM19/COM11
P36/JPMUX/SEG61/COM19/COM11
P36/JPMUX/SEG61/COM18/COM10
P36/JPMUX/SEG62/COM11/COM9
P37/JPMUX/SEG62/COM11/COM9
P37/JPMUX/SEG66/COM11/COM9
P37/JPMUX/SEG66/COM11/COM9
P37/JPMUX/SEG66/COM11/COM9
P20/JPMUX/SEG66/COM11/COM9
P20/JPMUX/SEG69/COM11/COM9
P20/JPMUX/SEG69/COM11/COM9
P20/JPMUX/SEG69/COM11/COM9
P20/JPMUX/SEG69/COM11/COM9
P20/JPMUX/SEG69/COM11/COM9
P20/JPMUX/SEG69/COM11/COM9
P20/JPMUX/SEG67/JCOM9/COM1
P20/JPMUX/SEG71/COM9/COM1
P20/JPMUX/SEG67/COM1
P20/JPMUX/SEG67/COM1
P20/JPMUX/SEG67/COM9/COM1
P20/JPMUX/SEG67/COM1
P20/JPMUX/SEG67/JPMUX/SEG67/COM1
P20/JPMUX/SEG67/JPM Port function or signal assignment Pad name 93 94 SFG52 SFG52 SEG51 SEG51 SEG50 SEG50 62 Vna VD2 SEG49 SEG48 SEG47 SEG49 SEG48 SEG47 VDD VDD 60 59 Vss #RESET #RESET SEG46 SEG45 SEG46 SEG45 SEG44 OSC₂ OSC2 SEG44 SEG43 57 OSC1 OSC1 SEG43 Vosc 56 Vosc SEG42 SEG42 P14/BZOUT/UPMUX 55 SEG41 SEG40 SEG41 SEG40 P13 P12 P13/#BZOUT/UPMUX P12/UPMUX SEG39 SEG38 SEG37 SEG36 SEG35 SEG39 SEG38 53 P11 P10 P07 P11/UPMUX P10/UPMUX P07/UPMUX 52 51 SEG37 SEG36 SEG35 49 P06 P05 P06/UPMUX P05/UPMUX SEG34 SEG34 P04/RTC1S/UPMUX P03/RFIN0/UPMUX 47 P04 SEG33 SEG33 (0, 0)P03 SEG32 SEG31 SEG30 SEG32 46 45 P02/REF0/UPMUX SEG31 SEG30 114 115 116 P01/SENA0/UPMUX P00/SENB0/UPMUX 44 P01 P00 SEG29 SEG29 SEG28 43 42 PD2 PD1 DCLK/PD2 DSIO/PD1 SEG28 41 40 PD0 DST2/PD0 SFG26 SFG26 SEG25 SEG25 39 121 COM0 COM1 COM2 COM0 COM1 COM2 VDD VDD 38[37 CP1 CP1 122 CP2 CP2 123 Die No. CJxxxxx 35 COM3 COM4 COM3 COM4 CP3 CP3 124 CP4 125 CP4 COM5 COM5 32 SEG222 SEG222 SEG222 SEG322 SEG32 SEG322 SEG32 SEG322 SEG32 SEG322 SEG32 SEG322 SEG32 SEG322 SEG322 SEG322 SEG322 SEG32 SE

CHIP (S1C17W23)







■ Pin Descriptions

Symbol meanings

Assigned signal: The signal listed at the top of each pin is assigned in the initial state. The pin function must

be switched via software to assign another signal (see the "I/O Ports" chapter).

O = Output
I/O = Input/output
P = Power supply
A = Analog signal
Hi-Z = High impedance state

Initial state: I (Pull-up) = Input with pulled up

I (Pull-down) = Input with pulled down
Hi-Z = High impedance state
O (H) = High level output
O (L) = Low level output

Tolerant fail-safe structure:

= Over voltage tolerant fail-safe type I/O cell included

(see the "I/O Ports" chapter)

VDD VSS VPP VD1 VD2 CV1-2 VC1-4 CP1-4 VOSC OSC1 OSC2 #RESET P00	VDD VSS VPP VD1 VD2 CV1-2 VC1-4 CP1-4 VOSC OSC1 OSC2 #RESET P00 UPMUX	P P P A A A A A A A I I I/O	- - - - - - - - - - - - - - - - - - -	- - - - - - - -	Power supply (+) GND Power supply for Flash programming DC-DC converter output DC-DC converter stabilization capacitor connect pin DC-DC converter charge pump capacitor connect pins LCD panel driver power supply LCD power supply booster capacitor connect pins OSC1 oscillator circuit voltage regulator output OSC1 oscillator circuit input
VPP VD1 VD2 CV1-2 VC1-4 CP1-4 VOSC OSC1 OSC2 #RESET	VPP VD1 VD2 CV1–2 VC1–4 CP1–4 VOSC OSC1 OSC2 #RESET P00	P A A A A I	- - - - - - -	- - - - - - -	Power supply for Flash programming DC-DC converter output DC-DC converter stabilization capacitor connect pin DC-DC converter charge pump capacitor connect pins LCD panel driver power supply LCD power supply booster capacitor connect pins OSC1 oscillator circuit voltage regulator output
VD1 VD2 CV1-2 VC1-4 CP1-4 VOSC OSC1 OSC2 #RESET	VD1 VD2 CV1–2 VC1–4 CP1–4 VOSC OSC1 OSC2 #RESET P00	A A A P A A A	- - - - - -	- - - - - -	DC-DC converter output DC-DC converter stabilization capacitor connect pin DC-DC converter charge pump capacitor connect pins LCD panel driver power supply LCD power supply booster capacitor connect pins OSC1 oscillator circuit voltage regulator output
VD2 CV1-2 VC1-4 CP1-4 VOSC OSC1 OSC2 #RESET	VD2 CV1–2 VC1–4 CP1–4 VOSC OSC1 OSC2 #RESET P00	A A A A I	- - - - -	- - - - -	DC-DC converter output DC-DC converter stabilization capacitor connect pin DC-DC converter charge pump capacitor connect pins LCD panel driver power supply LCD power supply booster capacitor connect pins OSC1 oscillator circuit voltage regulator output
CV1–2 VC1–4 CP1–4 VOSC OSC1 OSC2 #RESET	CV1-2 VC1-4 CP1-4 VOSC OSC1 OSC2 #RESET P00	A P A A A A I	- - - -	- - - -	DC-DC converter stabilization capacitor connect pin DC-DC converter charge pump capacitor connect pins LCD panel driver power supply LCD power supply booster capacitor connect pins OSC1 oscillator circuit voltage regulator output
VC1-4 CP1-4 VOSC OSC1 OSC2 #RESET	VC1-4 CP1-4 VOSC OSC1 OSC2 #RESET P00	P A A A	- - - -	- - -	DC-DC converter charge pump capacitor connect pins LCD panel driver power supply LCD power supply booster capacitor connect pins OSC1 oscillator circuit voltage regulator output
CP1–4 VOSC OSC1 OSC2 #RESET	CP1–4 VOSC OSC1 OSC2 #RESET P00	A A A A	- - -	- - -	LCD panel driver power supply LCD power supply booster capacitor connect pins OSC1 oscillator circuit voltage regulator output
VOSC OSC1 OSC2 #RESET	VOSC OSC1 OSC2 #RESET P00	A A A	_ _ _	-	LCD power supply booster capacitor connect pins OSC1 oscillator circuit voltage regulator output
VOSC OSC1 OSC2 #RESET	VOSC OSC1 OSC2 #RESET P00	A A A	_ _	-	OSC1 oscillator circuit voltage regulator output
OSC1 OSC2 #RESET	OSC1 OSC2 #RESET P00	A A I	_		
OSC2 #RESET	OSC2 #RESET P00	A		_	
#RESET	#RESET P00	ı	L/Dull or		OSC1 oscillator circuit output
	P00	I/O	i (Pull-up) l	_	Reset input
· • • -			Hi-Z	_	I/O port
		I/O			User-selected I/O (universal port multiplexer)
<u> </u>	SENB0	A			R/F converter Ch.0 sensor B oscillator pin
P01	P01	I/O	Hi-Z	_	I/O port
· • ·	UPMUX	I/O			User-selected I/O (universal port multiplexer)
H	SENA0	A			R/F converter Ch.0 sensor A oscillator pin
P02	P02	I/O	Hi-Z	_	I/O port
1 02	UPMUX	1/0	111-2	_	User-selected I/O (universal port multiplexer)
	REF0	A			R/F converter Ch.0 reference oscillator pin
P03	P03	1/0	Hi-Z		I/O port
-03	UPMUX	1/0	111-2	_	User-selected I/O (universal port multiplexer)
-	RFIN0	A			R/F converter Ch.0 oscillation input
P04	P04	I/O	Hi-Z		I/O port
-	RTC1S	0	111-2	V	Real-time clock 1-second cycle pulse output
	UPMUX	1/0			User-selected I/O (universal port multiplexer)
P05	P05	1/0	Hi-Z		I/O port
-05	UPMUX	1/0	⊓1-∠	_	User-selected I/O (universal port multiplexer)
-	ADIN05	A			12-bit A/D converter Ch.0 analog signal input 5
	ADINUS	A			(S1C17W23 only)
P06	P06	I/O	Hi-Z		I/O port
	UPMUX	1/0	111-2	_	User-selected I/O (universal port multiplexer)
-	ADIN04	A A			12-bit A/D converter Ch.0 analog signal input 4
	ADINU4	A			(S1C17W23 only)
-	OPIN0P	Α			Operational amplifier/comparator Ch.0 analog signal input (+)
	OFINOF	^			(\$1C17W23 only)
P07	P07	I/O	Hi-Z		I/O port
- 01	UPMUX	1/0	111-2	-	User-selected I/O (universal port multiplexer)
⊦	ADIN03	A			12-bit A/D converter Ch.0 analog signal input 3
	עטוועט	^			(S1C17W23 only)
-	OPIN0N	Α			Operational amplifier/comparator Ch.0 analog signal input (-)
	Of HADIA	^			(S1C17W23 only)
P10	P10	I/O	Hi-Z		I/O port
· ''	UPMUX	1/0	1 11-2	_	User-selected I/O (universal port multiplexer)
-	ADIN02	A			12-bit A/D converter Ch.0 analog signal input 2
	ADINUL	^			(S1C17W23 only)
F	OPOUT0	Α			Operational amplifier/comparator Ch.0 analog signal output

					(S1C17W23 only)
P11	P11	I/O	Hi-Z	_	I/O port
	UPMUX	I/O			User-selected I/O (universal port multiplexer)
	ADIN01	Α			12-bit A/D converter Ch.0 analog signal input 1
					(S1C17W23 only)
	OPIOUT1	Α			Operational amplifier/comparator Ch.1 analog signal output
					(S1C17W23 only)
P12	P12	I/O	Hi-Z	_	I/O port
	UPMUX	I/O			User-selected I/O (universal port multiplexer)
	ADIN00	Α			12-bit A/D converter Ch.0 analog signal input 0
	OPIN1N	Α			(S1C17W23 only) Operational amplifier/comparator Ch.1 analog signal input (-)
	OPININ	A			(S1C17W23 only)
P13	P13	I/O	Hi-Z	_	I/O port
1 10	#BZOUT	0	1 2		Sound generator inverted output
	UPMUX	I/O			User-selected I/O (universal port multiplexer)
	VREFA0	Α			12-bit A/D converter Ch.0 reference voltage input
					(S1C17W23 only)
	OPIN1P	Α			Operational amplifier/comparator Ch.1 analog signal input (+)
					(S1C17W23 only)
P14	P14	I/O	Hi-Z	-	I/O port
	BZOUT	0			Sound generator output
	UPMUX	I/O			User-selected I/O (universal port multiplexer)
P15	P15	I/O	Hi-Z	✓	I/O port
	FOUT UPMUX	0			Clock external output User-selected I/O (universal port multiplexer)
P16	P16	1/0	Hi-Z		
P16	REMO	I/O O	HI-Z	_	I/O port IR remote controller transmit data output
	UPMUX	1/0			User-selected I/O (universal port multiplexer)
	EXSVD	1/O A			External power supply voltage detection input
P17	P17	I/O	Hi-Z	/	I/O port
' ''	UPMUX	1/0	111-2	•	User-selected I/O (universal port multiplexer)
	RFIN1	A			R/F converter Ch.1 oscillation input
P20	P20	I/O	Hi-Z	/	I/O port
- = 0	UPMUX	I/O		·	User-selected I/O (universal port multiplexer)
	REF1	Α			R/F converter Ch.1 reference oscillator pin
P21	P21	I/O	Hi-Z	/	I/O port
	UPMUX	I/O			User-selected I/O (universal port multiplexer)
	SENA1	Α			R/F converter Ch.1 sensor A oscillator pin
P22	P22	I/O	Hi-Z	1	I/O port
	UPMUX	I/O			User-selected I/O (universal port multiplexer)
	SENB1	Α			R/F converter Ch.1 sensor B oscillator pin
P23	P23	I/O	Hi-Z	✓	I/O port
	UPMUX	I/O			User-selected I/O (universal port multiplexer)
	SEG71	A			LCD segment output
P24	COM8/COM0	A	Hi-Z	,	LCD COMMON OUTPUT I/O port
P24	P24 UPMUX	I/O I/O	⊓I-Z	✓	User-selected I/O (universal port multiplexer)
	SEG70	A			LCD segment output
	COM9/COM1	A			LCD COMMON OUTPUT
P25	P25	I/O	Hi-Z	/	I/O port
- = 0	#ADTRG0	ı. U		·	12-bit A/D converter Ch.0 trigger input (S1C17W23 only)
]	UPMUX	I/O			User-selected I/O (universal port multiplexer)
	SEG69	Α			LCD segment output
	COM10/COM2	Α			LCD COMMON OUTPUT
P26	P26	I/O	Hi-Z	✓	I/O port
	EXCL10	I			16-bit PWM timer Ch.1 event counter input 0
	UPMUX	I/O			User-selected I/O (universal port multiplexer)
]	SEG68	Α			LCD segment output
	COM11/COM3	A	,=		LCD COMMON OUTPUT
P27	P27	I/O	Hi-Z	✓	I/O port
	EXCL11	l l			16-bit PWM timer Ch.1 event counter input 1
]	UPMUX	I/O			User-selected I/O (universal port multiplexer)
	SEG67	A			LCD segment output
P30	COM12/COM4	A	11: 7	,	LCD COMMON OUTPUT
P30	P30 EXCL20	I/O	Hi-Z	✓	I/O port 16-bit PWM timer Ch.2 event counter input 0 (S1C17W23
	EAULZU	'			only)
	UPMUX	I/O			User-selected I/O (universal port multiplexer)
	SEG66	A			LCD segment output
]	COM13/COM5	A			LCD COMMON OUTPUT
P31	P31	I/O	Hi-Z	/	I/O port
	1			· •	I refer

	EVCI 24		1		40 bit DIAMA times Ob 2 avent seventer input 4 (04.04.714/02	
	EXCL21	ı			16-bit PWM timer Ch.2 event counter input 1 (S1C17W23 only)	
	UPMUX	I/O			User-selected I/O (universal port multiplexer)	
	SEG65	A			LCD segment output	
	COM14/COM6	A			LCD COMMON OUTPUT	
P32	P32	1/0	Hi-Z	/	I/O port	
1 32	UPMUX	I/O	111-2	•	User-selected I/O (universal port multiplexer)	
	SEG64	A			LCD segment output	
	COM15/COM7	A			LCD COMMON OUTPUT	
P33	P33	I/O	Hi-Z	/	I/O port	
. 55	UPMUX	I/O	1	•	User-selected I/O (universal port multiplexer)	
	SEG63	A			LCD segment output	
	COM16/COM8	A			LCD COMMON OUTPUT	
P34	P34	I/O	Hi-Z	/	I/O port	
	UPMUX	I/O		•	User-selected I/O (universal port multiplexer)	
	SEG62	Α			LCD segment output	
	COM17/COM9	A			LCD COMMON OUTPUT	
P35	P35	I/O	Hi-Z	/	I/O port	
	UPMUX	I/O		·	User-selected I/O (universal port multiplexer)	
	SEG61	Α			LCD SEGMENT OUTPUT	
	COM18/COM10	Α			LCD COMMON OUTPUT	
P36	P36	I/O	Hi-Z	/	I/O port	
	UPMUX	I/O		•	User-selected I/O (universal port multiplexer)	
	SEG60	Α	1		LCD SEGMENT OUTPUT	
	COM19/COM11	Α	1		LCD COMMON OUTPUT	
P37	P37	I/O	Hi-Z	√	I/O port	
	UPMUX	I/O		•	User-selected I/O (universal port multiplexer)	
	SEG59	Α			LCD SEGMENT OUTPUT	
	COM20/COM12	Α			LCD COMMON OUTPUT	
P40	P40	I/O	Hi-Z	✓	I/O port	
	RFCLKO0	0	1		R/F converter Ch.0 clock monitor output	
	SEG58	Α			LCD SEGMENT OUTPUT	
	COM21/COM13	Α			LCD COMMON OUTPUT	
P41	P41	I/O	Hi-Z	✓	I/O port	
	RFCLKO1	0			R/F converter Ch.1 clock monitor output	
	SEG57	Α			LCD SEGMENT OUTPUT	
	COM22/COM14	Α			LCD COMMON OUTPUT	
P42	P42	I/O	Hi-Z	✓	I/O port	
	LFRO	0			LCD frame signal monitor output	
	SEG56	Α			LCD SEGMENT OUTPUT	
	COM23/COM15	Α			LCD COMMON OUTPUT	
P43	P43	I/O	Hi-Z	✓	I/O port	
	EXCL00	ı			16-bit PWM timer Ch.0 event counter input 0	
	SEG55	Α			LCD SEGMENT OUTPUT	
P44	P44	I/O	Hi-Z	✓	I/O port	
	EXCL01	l			16-bit PWM timer Ch.0 event counter input 1	
	SEG54	Α			LCD SEGMENT OUTPUT	
PD0	DST2	0	O (L)	✓	On-chip debugger status output	
	PD0	1/0			I/O port	
PD1	DSIO	I/O	I (Pull-up)	✓	On-chip debugger status output	
	PD1	I/O			I/O port	
PD2	DCLK	0	O (H)	✓	On-chip debugger status output	
	PD2	0			I/O port	
PD3	PD3	I/O	Hi-Z	_	I/O port	
	EXOSC	<u> </u>	4		Clock generator external clock input	
	EXCL00				16-bit PWM timer Ch.0 event counter input 0	
	OSC3	A			OSC3 oscillator circuit input	
PD4	PD4	I/O	Hi-Z	_	I/O port	
	EXCL01	<u> </u>	1		16-bit PWM timer Ch.0 event counter input 1	
00140 7	OSC4	A	11: 7		OSC3 oscillator circuit output	
COM0-7	COM0-7	A	Hi-Z	_	LCD COMMON OUTPUT	
SEG0-53	SEG0-53	Α	Hi-Z	-	LCD SEGMENT OUTPUT	

Notes:

[·] In the peripheral circuit descriptions, the assigned signal name is used as the pin name.

[·] Both the S1C17W23 A/D converter and operational amplifier/comparator pins are assigned to the same pin function.

Universal port multiplexer (UPMUX)

The universal port multiplexer (UPMUX) allows software to select the peripheral circuit input/output function to be assigned to each pin from those listed below.

Peripheral circuit	Signal to be assigned	I/O	Channel number n	Function
Synchronous serial	SDI <i>n</i>	I	S1C17W22: n = 0	SPIA Ch.n data input
interface	SDO <i>n</i>	0	S1C17W23: n = 0, 1	SPIA Ch.n data output
(SPIA)	SPICLK <i>n</i>	I/O		SPIA Ch.n clock input/output
	#SPISSn	I		SPIA Ch.n slave-select input
I2C	SCL <i>n</i>	I/O	S1C17W22: n = 0	I2C Ch.n clock input/output
(I2C)	SDA <i>n</i>	I/O	S1C17W23: n = 0	I2C Ch.n data input/output
UART	USIN <i>n</i>	I	S1C17W22: n = 0	UART Ch.n data input
(UART)	USOUT <i>n</i>	0	S1C17W23: <i>n</i> = 0, 1	UART Ch.n data output
16-bit PWM timer	TOUTn0/CAPn0	I/O	S1C17W22: n = 0, 1	T16B Ch.n PWM output/capture input 0
(T16B)	TOUTn1/CAPn1	I/O	S1C17W23: <i>n</i> = 0, 1, 2	T16B Ch.n PWM output/capture input 1

Note: Do not assign a function to two or more pins simultaneously.

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