TOSHIBA CMOS Digital Integrated Circuit Silicon Monolithic

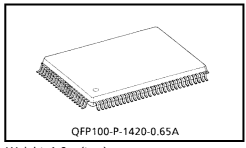
TC94A09F

Single-Chip CD Processor with Built-in Controller

The TC94A09F is a single-chip CD processor for digital servo. The IC has a built-in 4-bit microcontroller.

The controller features an LCD/LED driver, 4-channel 6-bit AD converter, 2/3-line serial interface, buzzer, interrupt function, and 8-bit timer/counter. The CPU can select one of three crystal oscillator operating clocks (16.9344 MHz, 4.5 MHz, and 75 kHz), facilitating interface with the CD processor.

The CD processor incorporates sync separation protection and interpolation, EFM decoder, error correction, digital equalizer for servo, and servo controller. The CD processor also incorporates a 1-bit DA converter. In combination with a RF amp TA2153FN



Weight: 1.6 g (typ.)

and TA2109F, the TC94A09F can very simply configure an adjustment-free CD player. Thus, the IC is suitable for CD systems for automobiles and radio-cassette players.

Features

• Single-chip CD processor with built-in CMOS LCD/LED driver and 4-bit microcontroller

•	Operating voltage	At CD on: V _{DD} = 4.5 to 5.5 V (typ. 5.0 V) At CD off: V _{DD} = 3.0 to 5.5 V (only CPU on)
•	Current dissipation	At CD on: $I_{DD} = 50 \text{ mA} \text{ (typ.)}$ At CD off: $I_{DD} = 2 \text{ mA} \text{ (with } 4.5 \text{ MHz crystal oscillator, only CPU on)}$ At CD off: $I_{DD} = 0.3 \text{ mA} \text{ (with } 75 \text{ kHz crystal oscillator, only CPU on)}$
•	Operating temperature range	$Ta = -40$ to $85^{\circ}C$
•	Package	QFP100-P-1420-0.65A (0.65 mm pitch, 2.7 mm thick)
•	One-time PROM version	TC94AP09F

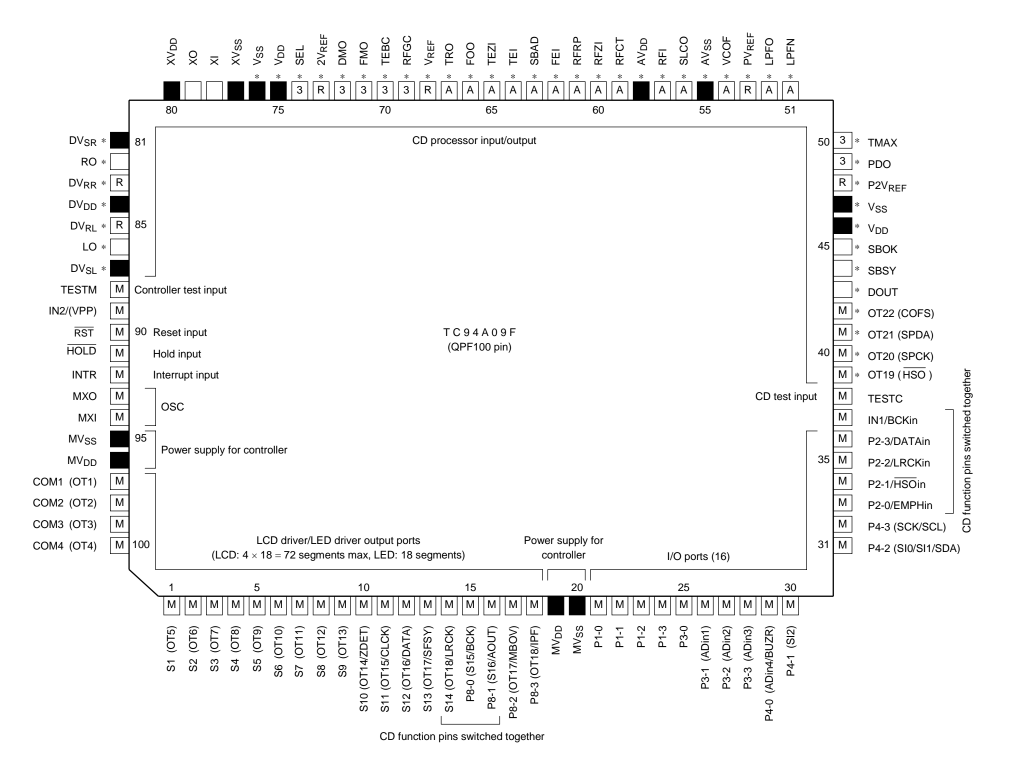
4-bit Microcontroller

- Program memory (ROM): 16-bit × 12-k step
- Data memory (RAM): 4-bit × 512-word
- Instruction execution time: 1.89/1.78/40 μs (all one-word instructions)
- Crystal oscillator frequency: 16.9344 MHz/4.5 MHz/75 kHz
- Stack level: 8
- AD converter: 6-bit × 4-channel
- LCD driver: 1/4 duty, 1/2 or 1/3 bias method, 72 segments max
- LED driver: 4-digit × 14-segment (max), also used as LCD driver switched by software
- I/O port: CMOS I/O port: 16
 - N-channel open drain I/O port: 4 (max)
 - Output-only port: 4 (max), also used as CD processor pins
 - Input-only port: 4
- Timer/counter: 8 bit (INTR, instruction cycle, 100/1 kHz selectable as timer clock)
 - 10, 100, or 500 Hz: internal port
 - 2 Hz: Flip-flop port
 - Serial interface: Supports 2/3-line method (data length: 4 or 8 bits)
- Buzzer: Four types: 0.75, 1, 1.5, and 3 kHz
 - Four modes: Continuous, Single-Shot, 10 Hz Intermittent, and 10 Hz Intermittent at 1 Hz Interval
- Interrupts: 1 external, 3 internal (CD sub-sync, serial interface, 8-bit timer)
- Back-up mode: three types
 - Clock stop mode: X'tal operation stop
 - Hardware wait mode: X'tal oscillation operation, no operation in CPU
 - Software wait mode: Intermittent operation
- Reset function: Power-on reset, Built-in supply voltage detection circuit (Detection voltage = 2.5 V typ.)

CD Processor

- Reliable sync pattern detection, sync signal protection and interpolation
- Built-in EFM decoder and sub code decoder
- High-correction capability using cross interleave read Solomon code (CIRC) logical equation C1 correction: dual
 - C2 correction: quadruple
- Supports variable speeds
- Jitter absorption capability of ±6 frames
- Built-in 16 KB RAM
- Built-in digital output circuit
- Built-in L/R independent digital attenuators
- Bilingual audio output (Note)
- Sub code Q data are read-timing free and can be output in sync with audio data. (Note)
- Built-in data slice and analog PLL (adjustment-free VCO used) circuit
- Auto adjustment of loop gain, offset, and balance at focus servo and tracking servo
- RF gain auto adjustment circuit
- Built-in digital equalizer for phase compensation
- Supports different pickups using digital equalizer coefficient RAM.
- Built-in focus and tracking servo control circuit
- Search control supports all modes and realizes high-speed, stable search.
- Lens kick and feed kick use speed control method.
- Built-in AFC circuit and APC circuit for disc motor CLV servo
- Built-in defect/shock detector
- Built in 8 times oversampling digital filter and 1-bit DA converter
- (Note) Output pins for sub code Q data and audio data are also used as LCD driver pins. The function of the pins can be switched by program.

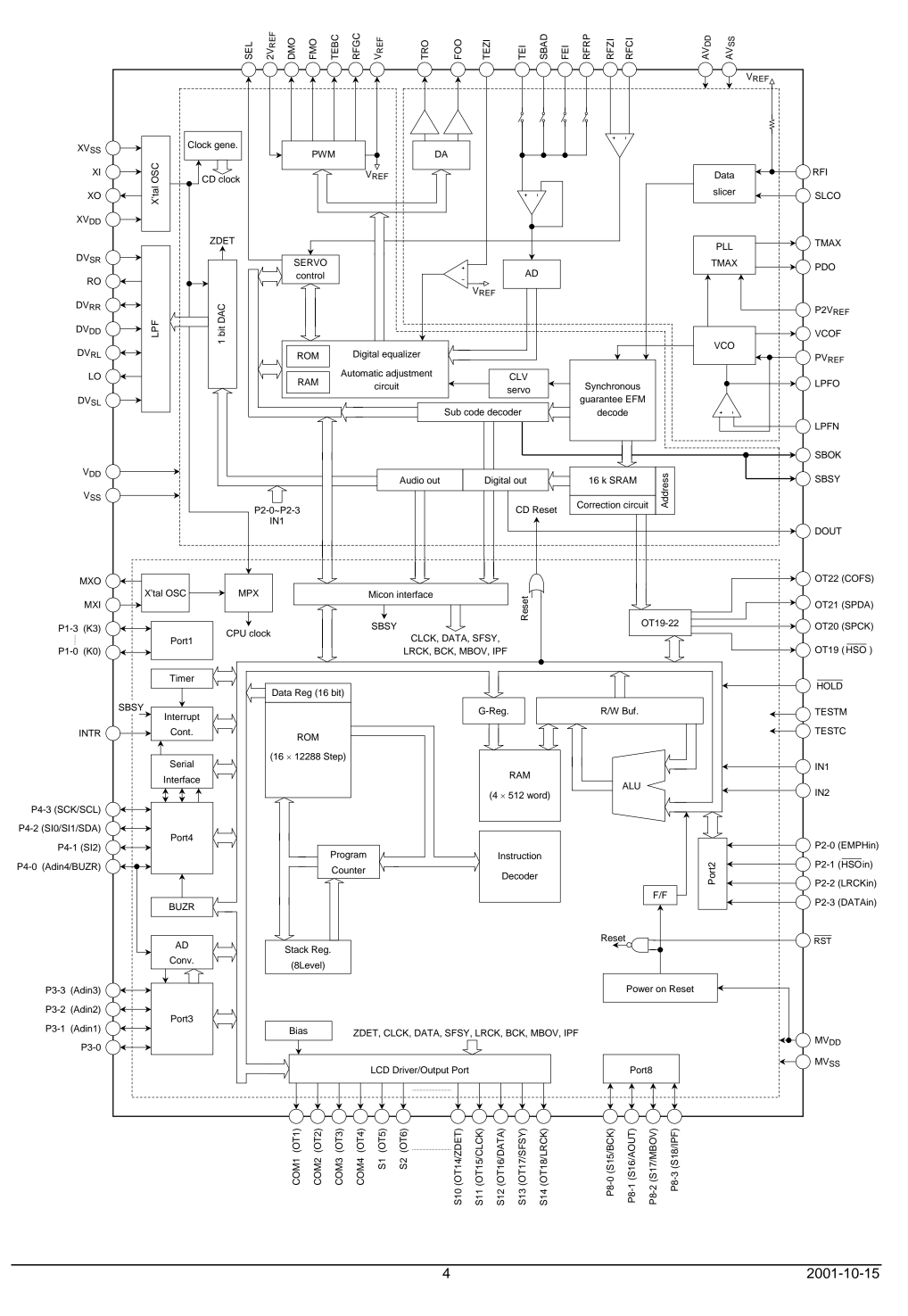
Pin Connections



(Note) Symbols for the pins used above indicate the following pin functions:

- * : CD processor-dedicated pin
- : Power supply pin
- 3 : CD processor tri-state output pin
- A : CD processor analog input/output pin
- R : Reference input pin
- M : Controller-dedicated pin
- (Note) When the CD is off, the power supply pins for the controller (MV_{DD}) and the power pins supply for the CD oscillator (XV_{DD}) are on and the CD processor-dedicated power supply (indicated by an asterisk *) pins are off.

Block Diagram



Pin Descriptions

Pin Number	Symbol	Pin Name	Function and Operation	Remarks			
97	COM1/OT1	LCD common output /output port /	Common signal output pins for the LCD panel. Those pins configure matrix with S1 to S18 and display up to 72 segments.				
98	COM2/OT2		The LCD can be driven by the 1/2 or 1/3 bias method. When the 1/2 bias method is set three levels, MV_{DD} , $1/2MV_{DD}$, and GND, are output at 2-ms intervals. When the 1/3 bias method is set four levels, MV_{DD} , $1/3MV_{DD}$, $2/3MV_{DD}$, and GND, are output at a 62.5 Hz cycle (when	MV _{DD} 🖸 🖾 MV _{DD}			
99	COM3/OT3		either the 4.5 MHz or 75 kHz crystal oscillator is used). After system reset or clock stop execution is released, the non-selected waveform (bias	H Bias voltage			
100	COM4/OT4		voltage) is output. The DISP OFF bit is set to 0 and the common signal is output. These pins can be switched to an output port (Note1) or LED driver pins by program. They are usually used for digit output to drive the LEDs.				
1~9	S1/OT4 S9/OT13	LCD segment output /output port	Segment signal output pins for the LCD panel. Those pins configure a matrix with COM1 to COM4 and display up to 72 segments. When the 1/2 bias method is set two levels, MV _{DD} and GND, are output. When the 1/3 bias				
10	S10/OT14 /ZDET		method is set four levels, MV_{DD} , $1/3MV_{DD}$, $2/3MV_{DD}$, and GND, are output. The S1 to S14 pins can be switched to an output port (Note1) by program. Port 8 and S15				
11	S11/OT15 /CLCK	t F LCD segment output /output port /CD signal i	to S18 pins can be switched pin by pin to an I/O port and segment output pins. When the pins are set to an I/O port, output is N-channel open drain.				
12	S12/OT16 /DATA		/output port	/output port	/output port	/output port	/output port /CD signal pins to the LRCK, BCK, and AOUT pins as the CD pins in batches. The other pins can be individually switched according to the
13	S13/OT17 /SFSY		 S14/S15/S16 segment data. CLCK Inputs/outputs sub code P to W data reading clock. DATA Outputs sub code P to W data. SFSY Outputs frame sync signal for 				
14	S14/OT18 /LRCK		 Cutputs frame sync signarion playback. LRCK Outputs channel clock (44.1 kHz). When L channel, outputs Low. When R channel, outputs High. The polarity can be inverted by command. 				
15	P8-0/S15 /BCK		 BCK Outputs bit clock (1.4112 MHz). AOUT Outputs audio data. MBOV Outputs buffer-memory-overflow signal. When buffer memory overflows, outputs H. 	instruction Bias potential			
16	P8-1/S16 /AOUT	I/O port . ' /LCD segment output /CD signal F c ii f. F	 IPF Outputs interpolation pointing flag. If AOUT output is C2 error detection/correction, outputs High to indicate correction is impossible. ZDET Outputs 1-bit DAC zero detection flag. 				
17	P8-2/S17 /MBOV		Pins set as an output port are used for segment output for the LED driver. The output port can increment OT1 to OT18 by instruction, facilitating access to data in external RAM and ROM.				
18	P8-3/S18 /IPF		(Note1) After a system reset, pins also used as output ports are set to LCD output; pins also used as I/O ports are set to I/O port input.				

Pin Number	Symbol	Pin Name	Function and Operation	Remarks
21~24	P1-0~P1-3	I/O port 1	4-bit CMOS I/O port. Input/output can be set for each bit by program. The pins can be set to be pulled-up or pulled-down by program. Thus, they can be used as key input pins. When the pins are set to I/O port input, Clock Stop mode and Wait mode can be released, according to the change in input to the pins.	
25	P3-0	I/O port 3	5-bit CMOS I/O port. Input/output can be set for each bit by program. P3-1 and P4-0 pins are also used as built-in 6-bit 4-channel AD converter analog input pins. The built-in AD converter uses successive approximation. The conversion time is 6 instruction cycles (280 μs) when the 75 kHz	
26~28	P3-1/ADin1 ~ P3-3/ADin3	I/O port 3 /AD analog voltage input	crystal oscillator is used; 198 μ s when the 4.5 MHz crystal oscillator is used; 180 μ s when the 16.9344 MHz crystal oscillator is used. AD analog input can be set for each pin by program. The internal power supply (MV _{DD}) is used as the reference voltage. The P4-0 pin is also used as the buzzer output	To AD converter
29	P4-0 /ADin4 /BUZR	I/O port 4 /AD analog voltage input /buzzer output	pin. One of four frequencies: 0.75, 1, 1.5, and 3 kHz, can be selected for buzzer output. The buzzer is output at the selected frequency at 1 Hz intervals in one of four modes: Continuous, single-shot, 10 Hz intermittent, and 10 Hz intermittent at 1 Hz interval. Settings for the AD converter and buzzer, and their control can be performed by program.	Input instruction
33 34 35 36	P2-0 /EMPHin P2-1/HSOin P2-2 /LRCKin P2-3 /DATAin	I/O port 2 /1-bit DAC input	I/O port 2 is a 4-bit CMOS I/O port. IN1 and IN2 are a 2-bit general-purpose input port. Input/output can be set for each bit of I/O port 2 by program. I/O port 2 and the IN1 pin can be switched to	
37 89	IN1/BCKin IN2/ (VPP)	General-purpose input port /1-bit DAC input (VPP input)	1-bit DAC input pins by the CD command to support shock-proofing functions. In this case, the I/O port must be set to input. With the OTP version, the IN2 pin is also used as the program power supply pin.	

Pin Number	Symbol	Pin Name	Function and Operation	Remarks
30 31 32	P4-1/S12 P4-2 /SI0/SI1/ SDA P4-3 /SCK/SCL	I/O port 4 /Serial data input /Serial data input/output /Serial clock input/output	3-bit CMOS I/O port. Input/output can be set for each bit by program. These pins are also used as serial interface (SIO) circuit input/output pins. SIO is a serial interface supporting 2-line and 3-line methods. Starting from the MSB or LSB, 4 or 8-bit serial data are output to the SO/SDA pin, or data on the S11 and S12 pins are input to the device at the clock edge on the SCK/SCL, pin. As the serial operating clock (SCK/SCL), an internal (450/225/150/75 kHz) or external clock can be selected. Rising or falling shift can also be selected. The clock and data output can be N-channel open drain. These selections facilitate controlling the LSI and communications between the controllers. When SIO interrupts are enabled, an interrupt is generated as soon as execution of the SIO completes, and the program jumps to address 4. This is effective for performing serial communications at high speed. All SIO inputs incorporate a Schmidt circuit. SIO and its control can be set by program.	Input instruction + SIO _{ON}
38 88	TESTC	Test mode control input	Input pins for controlling Test mode. When the pins are at High level, the device is in Test mode; at Low level, in normal operation. Normally, set the pins to Low level or NC (pull-down resistors are incorporated).	RIN2
39~42	OT19/HSO OT20/SPCK OT21/SPDA OT22/COFS	Output port /CD control signal output	 4-bit general-purpose output port. After system reset, the pins are set to a Low-level output port. The pins can be switched to CD control output pins by program. Setting OT19 to OT22 to 0 switches all four pins to CD control output pins. Setting the CDIO bit to 1 enables the pins to be switched as follows according to the segment data contents of the S15 and S16 pins: • HSO Outputs playback speed mode. Normal speed: High Double speed: Low • SPCK Outputs clock for reading processor status signal (176.4 kHz). • SPDA Outputs frame clock for correction (7.35 kHz). 	MV _{DD}

Pin Number	Symbol	Pin Name	Function and Operation	Remarks	
43	DOUT	C	Digital out output pin.	+ V _{DD}	
44	SBSY		Sub code block sync output pin. When sub code sync is detected, outputs High at the S1 position.		
45	SBOK		Sub code Q data CRCC result output pin. When the result is OK, outputs High.		
46, 75	V _{DD}		Power supply pins for CD digital block. Normally, 5 V is applied. When CD is not used (CD off), the power supply can be set to off, but only the controller	↓ V _{DD}	
47, 76	V _{SS}		power supply can be set to on, enabling the controller to operate. At this time, 1 must be set in the CDoff bit. If pins from 11 to 18 and 39 to 42 are set as CD control signal input/output pins, setting the CDoff bit to 1 switches all the pins to an output port.	MV _{SS}	
48	P2V _{REF}		2V _{REF} pin for PLL block	—	
49	PDO	CD processor control	Outputs phase error signal between the EFM and PLCK signals.	P2V _{REF}	
50	ТМАХ	input/output	TMAX detection result output pin. Selected by command bit TMPS. Longer than the specified cycle: Outputs $P2V_{REF}$. Shorter than the specified cycle: Outputs Low level (V _{SS}). Within the specified cycle: at high impedance	P2V _{REF}	
51	LPFN		Inverted input pin for low-pass filter amp.	AV _{DD} PV _{REF}	
52	LPFO		Output pin for low-pass filter amp.		
53	PV _{REF}		V _{REF} pin for PLL block		
54	VCOF		VCO filter pin		
55	AV _{SS}		Ground pin for analog block	—	
56	SLCO		DAC output pin for generating data slice level	RFI AV _{DD}	
57	RFI		RF signal input pin	SLCO DAC	
58	AV _{DD}		Power supply pin for analog block	—	

Pin Number	Symbol	Pin Name	Function and Operation	Remarks
59	RFCT		RFRP signal center level input pin	RFZI
60	RFZI		RFRP zero-cross signal input pin	$RFCT \underbrace{\qquad }_{1 \text{ k}\Omega \text{ typ. } 32 \text{ k}\Omega \text{ typ.}}^{W}$
61	RFRP		RF ripple signal input pin	
62	FEI		Focus error signal input pin	
63	SBAD		Sub beam addition signal input pin	
64	TEI		Tracking error input pin. The pin is read at tracking servo on.	
65	TEZI		Tracking error/zero-cross signal input pin	$\begin{array}{c} AV_{DD}\\ TEZI & & AV_{DD}\\ & & Z_{in2}\\ & & V_{REF} & & I_{k\Omega} typ. \end{array}$
66	FOO	CD processor control	Focus equalizer output pin	AVDD 2VREF~ AVSS
67	TRO	input/output	Tracking equalizer output pin	
68	V _{REF}		Analog reference voltage power supply pin	—
69	RFGC		Control signal output pin for adjusting RF amplitude. Outputs tri-state PWM signal (PWM carrier = 88.2 kHz).	P2V _{REF}
70	TEBC		Tracking balance control signal output pin. Outputs tri-state PWM signal (PWM carrier = 88.2 kHz).	
71	FMO		Focus equalizer output pin. Outputs tri-state PWM signal (PWM carrier = 88.2 kHz).	
72	DMO		Disc equalizer output pin. Outputs tri-state PWM signal (PWM carrier = 88.2 kHz for DSP block, in sync with PXO).	
73	2V _{REF}		Analog reference voltage power supply pin $(2 \times V_{REF})$	_
74	SEL			APC circuit on/off signal output pin. At laser on, high impedance at UHS = High; H level output at UHS = High.

Pin Number	Symbol	Pin Name	Function and Operation	Remarks
77	XV _{SS}		Power supply pins for CD crystal oscillator.	
80	XV _{DD}		To control the CD processor power supply and the controller power supply individually, connect the MV _{DD} and MV _{SS} pins to the power supply lines used in common for the V _{DD} and V _{SS} pins.	—
			CD crystal oscillator input/output pins.	
78	XI	CD processor crystal	Connect a 16.9344 MHz crystal oscillator. The clock is used as the CD system clock and controller system clock.	R _{out1}
		oscillator pins	After system reset, this clock is supplied as the controller system clock and starts the CPU.	XO R _{fXT1}
		T II a h	The crystal oscillator can be halted by program. If the 4.5 MHz or 75 kHz oscillator is selected as the controller system clock, the oscillator is halted by program when the CD processor is off.	
79	ХО		(Note) When switching the controller system clock from the controller oscillator to the CD crystal oscillator, make sure that the CD crystal oscillator is in stable state.	XI T XV _{SS}
81	DV _{SR}	-	R-channel DA converter block ground pin	
82	RO		R-channel data forward rotation output pin	DV _{DD}
83	DV _{RR}		R-channel reference voltage pin	DV _{RR} /DV _{RL}
84	DV _{DD}	CD processor control input/output	DA converter block power supply pin	
85	DV _{RL}		L-channel reference voltage pin	
86	LO		L-channel data forward rotation output pin	" · · · · · · · · · · · · · · · · ·
87	DV _{SL}		L-channel DA converter block ground pin	
90	RST	Reset input	Device system reset signal input pin While the \overrightarrow{RST} is at Low level, reset is applied. When the \overrightarrow{RST} is at High level, the CD block is in operation, and the controller program starts from address 0. Normally, when 2.7 V or higher voltage is supplied to the MV _{DD} when at 0 V, system reset is applied (power-on reset). Fix the pin to High level.	

Pin Number	Symbol	Pin Name	Function and Operation	Remarks
91	HOLD	Hold mode control input	Input pin used to request or release hold state. Normally, the pin is used for inputting the CD mode selection signal or battery detection signal. Halt states are Clock Stop mode (crystal oscillator stops oscillation) and Wait mode (CPU stops). The modes are entered using the CKSTP and WAIT instructions. By program, Clock Stop mode can be entered by detection of Low level on the HOLD pin or by forced execution. Clock Stop mode can be released by detection of High level on the HOLD pin or change in the HOLD pin input. Executing the CKSTP instruction stops the clock generator and the CPU, entering memory backup state. During memory backup state, current dissipation becomes low (1 μA or below). The display output and CMOS output port automatically become Low level. The N-channel open drain output becomes off. Regardless of the HOLD pin input state, Wait mode is executed and current dissipation becomes low. Crystal oscillator only on or CPU operation suspended can be programmed. When the crystal oscillator only is on, all displays are at Low level. The other pins are in hold state. When CPU operation is suspended, all states are held except that the CPU is suspended. Wait mode is released by a change of the HOLD pin input. (Note) For Backup mode, use the oscillator connected to the MXO and MXI pins. Turn off the V _{DD} pin (power supply for CD), and enter Backup mode.	
92	INTR	External interrupt input	External interrupt input pin. When interrupts are enabled and a pulse of 1.11 to 3.33 µs or more (13.3 to 40 µs when the 75 kHz clock is used) is input to this pin, an interrupt is generated and the program jumps to address 1. Input logic and rising/falling edge can be individually selected for interrupt inputs. The internal 8-bit timer clock can be selected for interrupt inputs. Interrupts can be generated (address 3) by pulse count or the count value. Interrupt inputs are Schmidt inputs. The pin can be used as an input port for inputs such as remote control signals.	

Pin Number	Symbol	Pin Name	Function and Operation	Remarks
			Crystal oscillator pins for the controller.	
93	МХО	Crystal oscillator for	The oscillator clock is used as a time base for the clock function as well as the system clock for the controller. After system reset, the CPU starts operation using the 16.9344 MHz CD oscillator (connected to the XI and XO pins). The oscillator is switched to the controller oscillator by program. Either a 4.5 MHz reference oscillator or a 75 kHz oscillator is connected to the MXO and MXI pins.	MXO RfxT2
			The oscillators are switched by a bit used to select a frequency of 4.5 MHz or 75 kHz. The oscillators incorporate a feedback resistor. Switching frequencies automatically switches the feedback resistor of the crystal oscillator.	
	MXI		75 kHz: $R_{out2} = 2 k\Omega$, $R_{fXT2} = 10 M\Omega$ typ. 4.5 MHz: $R_{out2} = 2 k\Omega$, $R_{fXT2} = 1 M\Omega$ typ.	
		MXI	If the operating clock is the CD crystal oscillator, fix the MXI pin to GND.	
94			During execution of the CKSTP instruction, oscillation halts.	<i>h</i>
			Selection and control of crystal oscillators are done by program.	
			(Note) When the 75 kHz crystal oscillator is used, externally add/connect a 100 k Ω output resistor.	
			Power supply pins for the controller block.	
			Normally, $V_{DD} = 4.5$ to 5.5 V.	
19, 96	MV _{DD}	Power supply pins for	In backup state (when executing the CKSTP instruction), current dissipation becomes low (1 μ A or below), dropping the power supply voltage to 2.0 V.	
20, 95	MV _{SS}	controller block	If 2.7 V or more is applied to these pins when at 0 V, a system reset is applied to the device and the program starts from address 0 (power-on reset).	0
20,00			(Note) At power-on reset operation, allow 10 to 100 ms while the device power supply voltage rises.	,

Maximum Ratings (Ta = 25°C, $V_{DD} = DV_{DD} = AV_{DD}$, $MV_{DD} = XV_{DD}$)

Characteristics		Symbol	Test Condition	Unit	
Power supply voltage		V _{DD}	–0.3~6.0 (MV⊃ ≥ V _{DD})	V	
		MV _{DD}	$-0.5 \sim 0.0 (100 \text{ DD} \ge 0.00)$	v	
Input voltage	V _{DD} power supply pin	V _{IN1}	$-0.3 \sim V_{DD} + 0.3$	V	
input voltage	MV _{DD} power supply pin	V _{IN2}	-0.3~MV _{DD} + 0.3	v	
Power dissipation		PD	1400	mW	
Operating temperature		T _{opr}	-40~85	°C	
Storage temperature	Storage temperature		-65~150	°C	

Electrical Characteristics (unless otherwise specified, Ta = 25°C, $V_{DD} = MV_{DD} = XV_{DD} = DV_{DD} = AV_{DD} = 5 V$, $2V_{REF} = P2V_{REF} = 4.2 V$, $V_{REF} = PV_{REF} = 2.1 V$)

V_{DD} (power supply pins for CD processor block: V_{DD} , XV_{DD} , DV_{DD} , and AV_{DD})

Characteristics	Symbol	Test Circuit	Test Condition		Тур.	Max	Unit
Operating power supply voltage range	V _{DD}	_	$MV_{DD} = XV_{DD} \ge V_{DD} = DV_{DD} = AV_{DD} \qquad *$	4.5	~	5.5	V
Operating power supply	I _{DD}	_	(V _{DD} , DV _{DD} , AV _{DD}) operating at 16.9344 MHz	_	50	60	mA
current	XI _{DD}	_	(XV _{DD}) 16.9344 MHz crystal oscillator connected	_	2.0	_	mA
Crystal oscillator standby current	X _{STBY}	_	(XV _{DD}) 16.9344 MHz crystal oscillator off		0.01		μA
Crystal oscillator frequency	f _{XT}		$C_i = C_o = 15 \text{ pF}$ (Note 1)*		16.9344	_	MHz

MV_{DD} (power supply pins for CPU block: MV_{DD}, XV_{DD}) (Note 2)

Characteristics	Symbol	Test Circuit	Tes	st Condition	Min	Тур.	Max	Unit
	MV _{DD1}		CPU and CD in op $MV_{DD} = XV_{DD} \ge V$	peration / _{DD} = DV _{DD} = AV _{DD} *	4.5	~	5.5	- V
Operating power supply voltage range	MV _{DD2}	_	CPU in operation (CD off, 4.5 MHz/1 oscillator used)	16.9344 MHz crystal	4.5	۲	5.5	
	MV _{DD3}		CPU in operation (CD off, 75 kHz cr	ystal oscillator used) *	3.0	~	5.5	
Memory hold voltage range	MV _{HD}	_	Crystal oscillator s (executing CKSTF		2.0	~	5.5	
	MI _{DD1}	_		XI = 16.9344 MHz crystal oscillator connected	—	3.0	5.0	
	MI _{DD2}	_	CPU in operation	MXI = 4.5 MHz crystal oscillator connected	_	1.4	2.5	mA
Operating power supply current	MI _{DD3}	_		MXI = 75 kHz crystal oscillator connected	_	0.3	1.0	
(Note 3)	MI _{DD4}	_	Standby mode (crystal oscillator only in operation)	XI = 16.9344 MHz crystal oscillator connected	_	1.5		
	MI _{DD5}	_		MXI = 4.5 MHz crystal oscillator connected		0.25		
	MI _{DD6}	_		MXI = 75 kHz crystal oscillator connected	_	0.1		
Memory hold current	MI _{HD}	_	Crystal oscillator s (executing CKSTF		_	0.1	1.0	μA
	f _{MXT1}		4.5 MHz crystal os	scillator set (Note 1)*	_	4.5		MHz
Crystal oscillator frequency	f _{MXT2}	_	75 kHz crystal osc MV _{DD} = 2.7~5.5 V		_	75	_	kHz
Crystal oscillator start time	t _{st}		Crystal oscillator f	_{mxt} = 75 kHz	_	_	1.0	s

Note 1: Design and set constants according to the crystal oscillator to be connected.

Note 2: The power supply/memory hold current is the value obtained by summing the XV_{DD} and MV_{DD} pin currents.

Note 3: The values are those when the power supply detector function is operating. Setting the function reduces current dissipation by 150 μ A (typ.). (Except in Standby mode)

An asterisk (*) indicates the values are guaranteed when $V_{DD} = MV_{DD} = XV_{DD} = DV_{DD} = AV_{DD}$ and Ta = -40 to 85°C.

When CD is off, $V_{DD} = DV_{DD} = AV_{DD} = 0 V$

LCD common output/output port (COM1/OT1~COM4/OT4)

Character	istics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Output current	"H" lovel	I _{OH1}	_	V _{OH} = 4.5 V (LCD output)	-200	-600	_	μA
	I _{OH2}		V _{OH} = 4.5 V (OT output)	-15	-30		mA	
	"L" level	I _{OL1}		$V_{OL} = 0.5 V (LCD output)$	200	600		μA
		I _{OL5}		V _{OL} = 0.5 V (OT output)	4.0	10	_	mA
	1/2 level	V _{BS2}		No load (LCD output, 1/2 bias method set)	2.3	2.5	2.7	
U	1/3 level	V _{BS1}		No load (I CD output 1/3 bias mothod sot)	1.47	1.67	1.87	V
	2/3 level	V _{BS3}		No load (LCD output, 1/3 bias method set)	3.13	3.33	3.53	

Segment output, output ports, I/O ports, and CD function output (S1/OT4~S9/OT13, S10/OT14/ZDET~S14/OT18/LRCK, P8-0/S14/BCK~P8-3/S18/IPF, OT19)

Characteristics		Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
		I _{OH1}		V _{OH} = 4.5 V (LCD output)	-200	-600	_	μA
Output current "H" level	"H" level	I _{OH4}	_	$V_{OH} = 4.5 V$ (OT output, CD output, excluding P8-0~P8-3 pins)	-1.5	-4.0	_	mA
	"I " lovol	I _{OL1}		$V_{OL} = 0.5 V (LCD output)$	200	600	_	μA
	LIEVEI	I _{OL5}		$V_{OL} = 0.5 V$ (OT output, CD output)	4.0	10	_	mA
Input leakage current		ILI		V _{IH} = 5.0 V, V _{IL} = 0 V (P8-0~P8-3)	_	_	±1.0	μA
	"H" level	VIH		(P8-0~P8-3, CLCK)	$\begin{array}{c} MV_{DD} \\ \times \ 0.8 \end{array}$	ł	MV _{DD}	V
Input voltage	"L" level	V _{IL}	_	(P8-0~P8-3, CLCK)	0	~	$\frac{\text{MV}_{\text{DD}}}{\times~0.2}$	v
Bias voltage	1/3 level	V _{BS1}	_	No load (LCD output, 1/3 bias method set)	1.47	1.67	1.87	V
	2/3 level	V _{BS3}	_	The load (LOD output, 1/3 bias method set)	3.13	3.33	3.53	v

I/O port (P1-0~P4-3)

Character	istics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
	"H" level	I _{OH3}		V _{OH} = 4.5 V	-0.8	-2.0	_	
Output current "L" level	"L" level	I _{OL3}	_	V _{OL} = 0.5 V (excluding P4-1, P4-2, P4-3 pins)	1.0	3.0		mA
		I _{OL5}		V _{OL} = 0.5 V (P4-1, P4-2, P4-3 pins)	4.0	10	_	
Input leakage cur	rent	ILI		$V_{IH} = 5.0 \text{ V}, V_{IL} = 0 \text{ V}$	_	_	±1.0	μA
Input voltage	"H" level	VIH	_		$\frac{\text{MV}_{\text{DD}}}{\times~0.8}$	1	MV _{DD}	V
mput voltage	"L" level	V _{IL}	_	—	0	~	$\frac{\text{MV}_{\text{DD}}}{\times 0.2}$	v
Input pull-up/dow	n resistance	R _{IN1}		(P1-0~P1-3 pins) pull-down/up set	25	50	120	kΩ

HOLD, INTR input port, RST input, 1-bit DAC data input (EMPHin/HSOin/LRCKin/DATAin/BCKin) Input port (IN1/IN2)

Character	istics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Input leakage cur	rent	ILI	_	$V_{IH} = 5.0 \text{ V}, \text{ V}_{IL} = 0 \text{ V}$	_	_	±1.0	μA
	"H" level	VIH		—	$\frac{\text{MV}_{\text{DD}}}{\times~0.8}$	1	MV _{DD}	V
Input voltage	"L" level	V _{IL}		_	0	~	$\frac{\text{MV}_{\text{DD}}}{\times 0.2}$	v

AD converter (ADin1~ADin4)

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Analog input voltage range	V _{AD}		ADin1~ADin4	0	~	MV_{DD}	V
Resolution	VRES			_	6	_	bit
Total conversion error	_			_	±0.5	±1.0	LSB
Analog input leakage	ILI		$V_{IH} = 5.0 \text{ V}, V_{IL} = 0 \text{ V} \text{ (ADin1~ADin4)}$	_	_	±1.0	μA

DOUT, SBSY, SBOK, SEL, OT19/HSO, OT20/SPCK, OT21/SPDA, OT22/COFS output

Character	istics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Output current	"H" level	I _{OH4}		V _{OH} = 4.5 V	-1.5	-4.0	_	mA
Culput cullent	"L" level	I _{OL4}	—	$V_{OL} = 0.5 V$	1.5	4.0		ШA

PDO, TMAX, RFGC, TEBC, FMO, DMO, TRO, FOO output

Character	ristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Output current	"H" level	I _{OH6}	—	$V_{OH} = 3.8 \text{ V}, \text{ P2V}_{REF} = 4.2 \text{ V} \text{ (PDO, TMAX)}$	_	-2.0	_	mA
	"L" level	I _{OL4}	_	$V_{OL} = 0.5 \text{ V}, \text{ P2V}_{REF} = 4.2 \text{ V} (\text{PDO}, \text{TMAX})$	_	6.0	_	1110
Output resistance	Э	R _{out3}	_	(RFGC, TEBC, FMO, DMO, TRO, FOO)	_	3.3	_	kΩ
V _{REF} output resi	stance	V _{oref}	_	(RFGC, TEBC, FMO, DMO, PDD) $V_{REF} = PV_{REF} = 2.1 V$		2.1		V

Transfer delay time (AOUT, SPDA, DATA, SBSY, SBOK)

Character	ristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Transfer delay "H" leve	"H" level	t _{pLH}			_	10	_	20
time	"L" level	t _{pHL}	_	_	_	10	_	ns

1-bit DA converter

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Total harmony distortion	THD + N		1 kHz sine wave, full-scale input	_	-85	-78	
S/N ratio	S/N			90	98		dB
Dynamic range	DR		1 kHz sine wave, -60dB input conversion	85	90	_	uБ
Crosstalk	СТ		1 kHz sine wave, full-scale input	_	-90	-85	
Analog output level	DAC _{out}	_	1 kHz sine wave, full-scale input	1200	1250	1300	mVrms

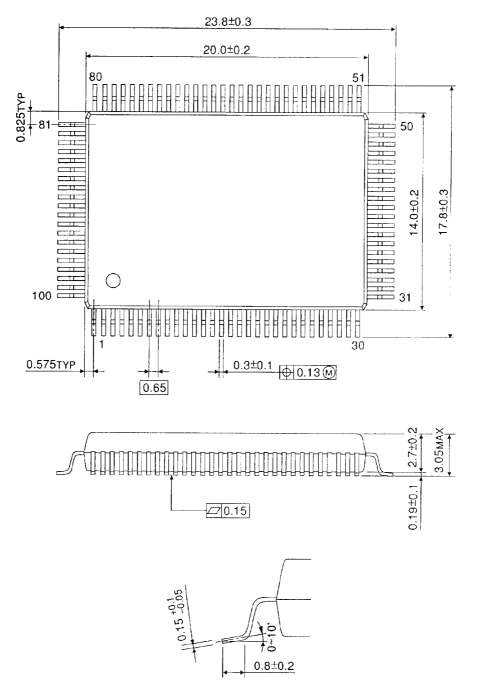
Others

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Input pull-down resistance	R _{IN2}		(TESTC, TESTM)	_	10	_	kΩ
XI amp feedback resistance	R _{fXT1}		(XI-XO)	1.0	2.0	4.0	MΩ
XO output resistance	R _{out1}	_	(XO)	_	0.5	_	kΩ
MXI amp feedback resistance	R _{fXT2}		When 4.5 MHz crystal set, (MXI-MXO)	0.5	1.0	2.5	MΩ
			When 75 kHz crystal set, (MXI-MXO)	_	10	_	11122
MXO output resistance	R _{out2}		(MXO)	_	2.0	_	kΩ
				_	10	_	
	7		Set registered by (DEI) CD command	_	5	_	kΩ
Input resistance	Z _{in1}		Set resistance by (RFI) CD command	_	2.5	_	
					1.25		
	Z _{in2}		(TEZI)	_	10	_	

Package Dimensions

QFP100-P-1420-0.65A

Unit : mm



Weight: 1.6 g (typ.)

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