

Single-Chip Microcontroller with PLL and LCD Driver

Overview

The LC72323 is a single-chip microcontroller for use in electronic tuning applications. It includes on chip both LCD drivers and a PLL circuit that can operate at up to 150 MHz. It features a highly efficient instruction set, and powerful hardware.

Functions

- · Stack: Eight levels
- Fast programmable divider
- General-purpose counters: HCTR for frequency measurement and LCTR for frequency or period measurement
- LCD driver for displays with up to 56 segments (1/2 duty, 1/2 bias)
- Program memory (ROM): 3 k words by 16 bits
- Data memory (RAM): 256 4-bit digits
- All instructions are single-word instructions
- Cycle time: 2.67 μs, 13.33 μs, or 40.00 μs (option)
 Unlock FF: 0.55 μs detection, 1.1 μs detection
- Timer FF: 1 ms, 5ms, 25ms, 125ms
- Input ports*: One dedicated key input port and one high-breakdown voltage port
- Output ports*: Two dedicated key output ports, one
- high-breakdown voltage open-drain port
 Two CMOS output ports (of which one
 can be switched to be used as LCD driver
 outputs)

Seven CMOS output ports (mask option switchable to use as LCD ports)

• I/O ports*: One switchable between input and output in four-bit units and one switchable

between input and output in one-bit units

Note: * Each port consists of four bits.

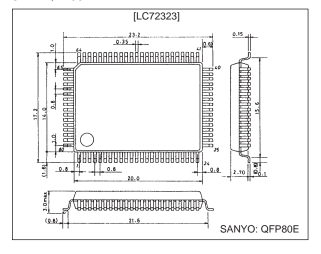
• Program runaway can be detected and a special address set (Programmable watchdog timer).

- Voltage detection type reset circuit
- One 6-bit A/D converter
- · One external interrupt
- · Hold mode for RAM backup
- Sense FF for hot/cold startup determination
- PLL: 4.5 to 5.5 VCPU: 3.5 to 5.5 V
- RAM: 1.3 to 5.5 VPackage: QIP80E

Package Dimensions

unit: mm

3174-QFP80E

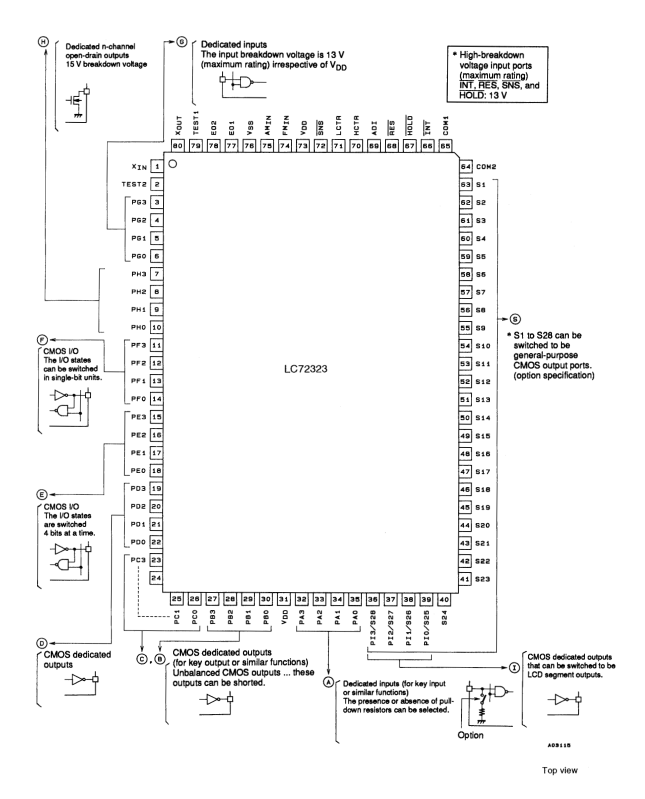


This LSI can easily use CCB that is SANYO's original bus format.

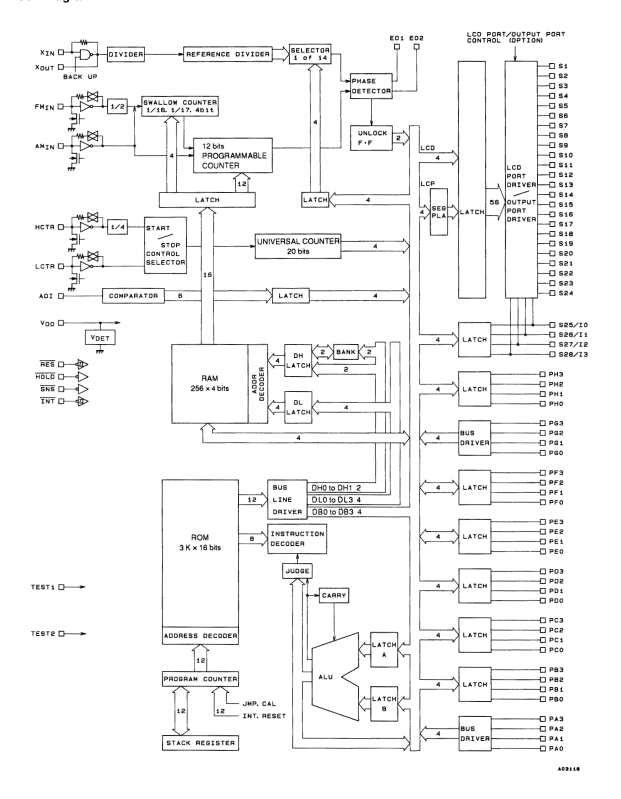


- CCB is a trademark of SANYO ELECTRIC CO., LTD.
- CCB is SANYO's original bus format and all the bus addresses are controlled by SANYO.

Pin Assignment



Block Diagram



Specifications Absolute Maximum Ratings at $Ta=25^{\circ}C,\,V_{SS}=0~V$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{DD} max		-0.3 to +6.5	V
Input voltage	V _{IN} 1	HOLD, INT, RES, ADI, SNS, and the G port	-0.3 to +13	V
Input voltage	V _{IN} 2	Inputs other than V _{IN} 1	-0.3 to V _{DD} + 0.3	V
Output voltage	V _{OUT} 1	H port	-0.3 to +15	V
Output voltage	V _{OUT} 2	Outputs other than V _{OUT} 1	-0.3 to V _{DD} + 0.3	V
	I _{OUT} 1	All D and H port pins	0 to 5	mA
Output ourrent	I _{OUT} 2	All E and F port pins	0 to 3	mA
Output current	I _{OUT} 3	All B and C port pins	0 to 1	mA
	I _{OUT} 4	S1 to S28 and all I port pins	0 to 1	mA
Allowable power dissipation	Pd max	Ta = -40 to +85°C	300	mW
Operating temperature	Topr		-40 to +85	°C
Storage temperature	Tstg		-45 to +125	°C

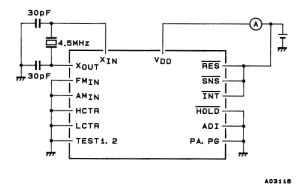
Allowable Operating Ranges at $Ta=-40\ to\ +85^{\circ}C,\ V_{DD}=3.5\ to\ 5.5\ V$

Parameter	Symbol	Conditions		Ratings		Unit
Farameter	Symbol	Conditions	min	typ	max	Offic
	V _{DD} 1	CPU and PLL operating	4.5		5.5	V
Supply voltage	V _{DD} 2	CPU operating	3.5		5.5	V
	V _{DD} 3	Memory retention voltage	1.3		5.5	V
	V _{IH} 1	G port	0.7 V _{DD}		8.0	V
	V _{IH} 2	RES, INT, HOLD	0.8 V _{DD}		8.0	V
	V _{IH} 3	SNS	2.5		8.0	V
Input high level voltage	V _{IH} 4	A port	0.6 V _{DD}		V _{DD}	V
	V _{IH} 5	E and F ports	0.7 V _{DD}		V _{DD}	V
	V _{IH} 6	LCTR (period measurement), V _{DD} 1, PE1 and PE3	0.8 V _{DD}		V _{DD}	V
	V _{IL} 1	G port	0		0.3 V _{DD}	V
	V _{IL} 2	RES, INT, PE1, PE3	0		0.2 V _{DD}	V
	V _{IL} 3	SNS	0		1.3	V
Input low level voltage	V _{IL} 4	A port	0		0.2 V _{DD}	V
	V _{IL} 5	PE0, PE2 and F ports 0			0.3 V _{DD}	V
	V _{IL} 6	LCTR (period measurement), V _{DD} 1	0		0.2 V _{DD}	V
	V _{IL} 7	HOLD	0		0.4 V _{DD}	V
	f _{IN} 1	XIN	4.0	4.5	5.0	MHz
	f _{IN} 2	FMIN, V _{IN} 2, V _{DD} 1	10		130	MHz
	f _{IN} 3	FMIN, V _{IN} 3, V _{DD} 1	10		150	MHz
land the support	f _{IN} 4	AMIN (L), V _{IN} 4, V _{DD} 1	0.5		10	MHz
Input frequency	f _{IN} 5	AMIN (H), V _{IN} 5, V _{DD} 1	2.0		40	MHz
	f _{IN} 6	HCTR, V _{IN} 6, V _{DD} 1	0.4		12	MHz
	f _{IN} 7	LCTR (frequency), V _{IN} 7, V _{DD} 1	100		500	kHz
	f _{IN} 8	LCTR (period), V _{IH} 6, V _{IL} 6, V _{DD} 1	1		20 × 10 ³	Hz
	V _{IN} 1	XIN	0.50		1.5	Vrms
	V _{IN} 2	FMIN	0.10		1.5	Vrms
Input amplitude	V _{IN} 3	FMIN	0.15		1.5	Vrms
	V _{IN} 4, 5	AMIN	0.10		1.5	Vrms
	V _{IN} 6, 7	LCTR, HCTR	0.10		1.5	Vrms
Input voltage range	V _{IN} 8	ADI	0		V _{DD}	V

Electrical Characteristics for the Allowable Operating Ranges

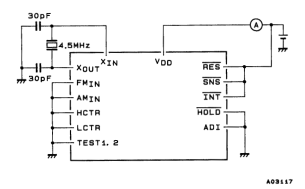
Doromotor	Cumbal	Conditions		Ratings		Linit
Parameter	Symbol	Conditions	min	typ	max	Unit
Hysteresis	V _H	LCTR (period), RES, INT, PE1, PE3	0.1 V _{DD}			V
Rejected pulse width	P _{REJ}	SNS			50	μs
Power-down detection voltage	V _{DET}		2.7	3.0	3.3	V
	I _{IH} 1	$\overline{\text{INT}}$, $\overline{\text{HOLD}}$, $\overline{\text{RES}}$, ADI, $\overline{\text{SNS}}$, and G port: $V_{I} = 5.5 \text{ V}$			3.0	μΑ
Input high level current	I _{IH} 2	A, E, and F ports: E and F ports with outputs off, A port with no R_{PD} , $V_I = V_{DD}$			3.0	μΑ
mput night level current	I _{IH} 3	$XIN: V_I = V_{DD} = 5.0 \text{ V}$	2.0	5.0	15	μΑ
	I _{IH} 4	FMIN, AMIN, HCTR, LCTR: V _I = V _{DD} = 5.0 V	4.0	10	30	μΑ
	I _{IH} 5	A port: With an R_{PD} , $V_I = V_{DD} = 5.0 \text{ V}$		50		μΑ
	I _{IL} 1	$\overline{\text{INT}}$, $\overline{\text{HOLD}}$, $\overline{\text{RES}}$, ADI, $\overline{\text{SNS}}$, and the G port: $V_I = V_{SS}$			3.0	μΑ
Input low level current	I _{IL} 2	A, E, and F ports: E and F ports with outputs off, A port with no R_{PD} , $V_I = V_{SS}$			3.0	μΑ
	I _{IL} 3	XIN: V _{IN} = V _{SS}	2.0	5.0	15	μΑ
	I _{IL} 4	FMIN, AMIN, HCTR, LCTR: V _I = V _{SS}	4.0	10	30	μΑ
Input floating voltage	V _{IF}	A port: With an R _{PD}			0.05 V _{DD}	V
Pull-down resistance	R _{PD}	A port: With an R _{PD} , V _{DD} = 5.0 V	75	100	200	kΩ
	I _{OFFH} 1	EO1, EO2: V _O = V _{DD}		0.01	10	nA
Output high level off leakage current	I _{OFFH} 2	B, C, D, E, F, and I ports: $V_O = V_{DD}$			3.0	μΑ
	I _{OFFH} 3	H port: V _O = 13 V			5.0	μΑ
Output low level off leakage current	I _{OFFL} 1	EO1, EO2: V _O = V _{SS}		0.01	10	nA
Cutput low level on leakage current	I _{OFFL} 2	B, C, D, E, F, and I ports: $V_O = V_{SS}$			3.0	μΑ
	V _{OH} 1	B and C ports: I _O = 1 mA	V _{DD} – 2.0	V _{DD} – 1.0	V _{DD} – 0.5	V
	V _{OH} 2	E and F ports: I _O = 1 mA	V _{DD} – 1.0			V
	V _{OH} 3	EO1, EO2: I _O = 500 μA	V _{DD} – 1.0			V
Output high level voltage	V _{OH} 4	XOUT: I _O = 200 μA	V _{DD} – 1.0			V
Output high level voltage	V _{OH} 5	S1 to S28 and the I port: I _O = -0.1 mA	V _{DD} – 1.0			V
	V _{OH} 6	D port: I _O = 5 mA	V _{DD} – 1.0			V
	V _{OH} 7	COM1, COM2: I _O = 25 μA	V _{DD} – 0.75	V _{DD} – 0.5	V _{DD} – 0.3	V
	V _{OL} 1	B and C ports: I _O = 50 μA	0.5	1.0	2.0	V
	V _{OL} 2	E and F ports: I _O = 1 mA			1.0	V
	V _{OL} 3	EO1, EO2: I _O = 500 μA			1.0	V
Output low level voltage	V _{OL} 4	XOUT: I _O = 200 μA			1.0	V
	V _{OL} 5	S1 to S28 and the I port: I _O = 0.1 mA			1.0	V
	V _{OL} 6	D port: I _O = 5 mA	-		1.0	V
	V _{OL} 7	COM1, COM2: I _O = 25 μA	0.3	0.5	0.75	V
Outrot scidilla laval valiana	V _{OL} 8	H port: I _O = 5 mA, V _{DD} 1	(150 Ω) 0.75	0.5	(400 Ω) 2.0	V
Output middle level voltage	V _M 1	COM1, COM2: V _{DD} = 5.0 V, I _O = 25 μA	2.0	2.5	3.0	
A/D conversion error	1 4	ADI: $V_{DD}1$ $V_{DD}1$, $f_{IN}2 = 130 \text{ MHz}$	-1/2	15	+1/2	LSB mA
	I _{DD} 1	V _{DD} 1, 1 _{IN} 2 = 130 WH2 V _{DD} 2, PLL stopped, CT = 2.67 μs (HOLD mode, Figure 1)		1.5	20	mA
	I _{DD} 3	V _{DD} 2, PLL stopped, CT = 13.33 μs (HOLD mode, Figure 1)		1.0		mA
Current drain	I _{DD} 4	V _{DD} 2, PLL stopped, CT = 40.00 μs (HOLD mode, Figure 1)		0.7		mA
		V _{DD} = 5.5 V, oscillator stopped, Ta = 25°C (BACK UP mode, Figure 2)			5	μA
	I _{DD} 5	V _{DD} = 2.5 V, oscillator stopped, Ta = 25°C (BACK UP mode, Figure 2)			1	μA

Test Circuits



Note: PB to PF, PH, and PI are all open. However, PE and PF are output selected.

Figure 1 I_{DD} 2 to I_{DD} 4 in HOLD Mode



Note: PA to PI, S1 to S4, COM1, and COM2 are all open.

Figure 2 I_{DD}5 in BACK UP Mode

Pin Functions

Pin	Pin No.	Function	I/O	I/O circuit type
PA0 PA1 PA2 PA3	35 34 33 32	Low-threshold type dedicated input port These pins can be used, for example, for key data acquisition. Built-in pull-down resistors can be specified as an option. This option is in 4-pin units, and cannot be specified for individual pins. Input through these pins is disabled in BACKUP mode.	Input	BACK UP STOPPION A03119
PB0 PB1 PB2 PB3 PC0 PC1 PC2 PC3 PD0 PD1 PD2 PD3	30 29 28 27 26 25 24 23 22 21 20 19	Dedicated output ports Since the output transistor impedances are unbalanced CMOS, these pins can be effectively used for functions such as key scan timing. These pins go to the output high- impedance state in BACKUP mode. These pins go to the low level during a reset, i.e., when the RES pin is low. Dedicated output ports These are normal CMOS outputs. These pins go to the output high-impedance state in BACKUP mode. These pins go to the low level during a reset, i.e., when the RES pin is low.	Output	BACK UP
PE0 PE1 PE2 PE3 PF0 PF1 PF2 PF3	18 17 16 15 14 13 12 11	I/O port These pins are switched between input and output as follows: Once an input instruction (IN, TPT, or TPF) is executed, these pins latch in the input mode. Once an output instruction (OUT, SPB, or RPB) is executed, they latch in the output mode. These pins go to the input mode during a reset, i.e., when the RES pin is low. In BACKUP mode these pins go to the input mode with input disabled. I/O port These pins are switched between input and output by the FPC instruction. The I/O states of this port can be specified for individual pins. These pins go to the input mode during a reset, i.e., when the RES pin is low. In BACKUP mode these pins go to the input mode with input disabled.	I/O	BACK UP A03121
PG0 PG1 PG2 PG3	6 5 4 3	Dedicated input port Input through these pins is disabled in BACKUP mode.	Input	BACK UP

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Pin	Pin No.	Functions	I/O	I/O circuit type
PH0 PH1 PH2 PH3	10 9 8 7	Dedicated output port Since these pins are high-breakdown voltage n-channel transistor open-drain outputs, they can be effectively used for functions such as band power supply switching. These ports go to the high impedance state during a reset, i.e., when the RES pin is low, and in BACKUP mode.	Output	BACK UP
PI0/S25 PI1/S26 PI2/S27 PI3/S28	39 38 37 36	Dedicated output port While these pins have a CMOS output circuit structure, they can be switched to function as LCD drivers. Their function is switched by the SS and RS instructions. These pins cannot be switched individually. The LCD driver function is selected and a segment-off signal is output when power is first applied or when RES is low. These pins are held at the low level in BACKUP mode. Note that when the general-purpose port use option is specified, these pins output the contents of IPORT when LPC is 1, and the contents of the general-purpose output port LATCH when LPC is 0.	Output	LCD output I port LPC BACK UP A03124
S1 to S24	63 to 40	LCD driver segment outputs A frame frequency of 100 Hz and a 1/2 duty, 1/2 bias drive type are used. A segment-off signal is output when power is first applied or when RES is low. These pins are held at the low level in BACKUP mode. The use of these pins as general-purpose output ports can be specified as an option.	Output	BACK UP
COM1 COM2	65 64	LCD driver common outputs A 1/2 duty, 1/2 bias drive type is used. The output when power is first applied or when RES is low is identical to the normal operating mode output. These pins are held at the low level in BACKUP mode.	Output	BACK UP A03126
FMIN	74	FM VCO (local oscillator) input The input must be capacitor coupled. The input frequency range is from 10 to 130 MHz.		: [**
AMIN	75	AM VCO (local oscillator) input The band supported by this pin can be selected using the PLL instruction. High (2 to 40 MHz) \rightarrow SW Low (0.5 to 10 MHz) \rightarrow LW and MW	Input	HOLD or PLL STOP instruction

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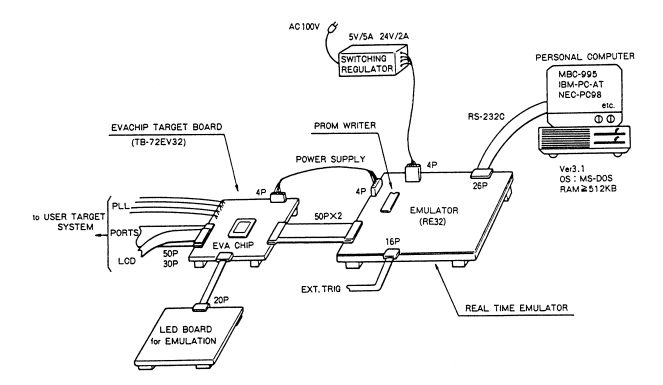
Pin	Pin No.	Functions	I/O	I/O circuit type
HCTR	70	Universal counter input The input should be capacitor coupled. The input frequency range is from 0.4 to 12 MHz. This input can be effectively used for FM IF or AM IF counting.		: └ ₩-₩-
LCTR	71	Universal counter input The input should be capacitor coupled for input frequencies in the range 100 to 150 kHz. Capacitor coupling is not required for input frequencies from 1 to 20 Hz. This input can be effectively used for AM IF counting. This pin can also be used as a normal input port.	Input	HOLD or PLL STOP instruction
ADI	69	A/D converter input A 1.28 ms period is required for a 6-bit sequential comparison conversion. The full scale input is ((63/96) · V _{DD}) for a data value of 3FH.	Input	Pef HOLD or PLL STOP instruction
ĪNT	66	External interrupt request input An interrupt is generated when the INTEN flag is set (by an SS instruction) and a falling edge is input. This pin can also be used as a normal input port.	Input	A03128
EO1 EO2	77 78	Reference frequency and programmable divider phase comparison error outputs Charge pump circuits are built in. EO1 and EO2 are the same.	Output	A03130
SNS	72	Input pin used to determine if a power outage has occurred in BACKUP mode This pin can also be used as a normal input port.	Input	A03191
HOLD	67	Input pin used to force the LC72323 to HOLD mode The LC72323 goes to HOLD mode when the HOLDEN flag is set (by an SS instruction) and the HOLD input goes low. A high-breakdown voltage circuit is used so that this input can be used in conjunction with the normal power switch.	Input	A03131
RES	68	System reset input This signal should be held low for 75 ms after power is first applied to effect a power-up reset. The reset starts when a low level has been input for at least six reference clock cycles.	Input	A03158
XIN XOUT	1 80	Crystal oscillator connections (4.5 MHz) A feedback resistor is built in.	Input Output	XIN
TEST1 TEST2	2 79	LSI test pins. These pins must be connected to $V_{\mbox{\scriptsize SS}}.$	_	
V _{DD} V _{SS}	31, 73 76	Power supply	_	

Mask Options

No.	Description	Selections						
1	WDT (watchdog timer) inclusion selection	WDT included						
'	WD1 (watchdog timer) inclusion selection	No WDT						
2	Port A pull-down resistor inclusion selection	Pull-down resistors included						
2	Fort A pull-down resistor inclusion selection	No pull-down resistors						
		2.67 µs						
3	Cycle time selection	13.33 µs						
		40.00 μs						
4	LCD port/general-purpose port selection	LCD ports						
4	LCD porrgeneral-purpose port selection	General-purpose output ports						

Development Environment

- The LC72P321 is used for OTP.
- The LC72EV321 is used as the evaluation chip.
- A total debugging system is available in which the TB-72EV32 evaluation chip board and the RE32 multi-function emulator are controlled by a personal computer.



LC72323 Instruction Table

Abbreviations:

ADDR: Program memory address [12 bits]

b: Borrow

B: Bank number [2 bits]

C: Carry

DH: Data memory address high (row address) [2 bits]DL: Data memory address low (column address) [4 bits]

I: Immediate data [4 bits]M: Data memory addressN: Bit position [4 bits]Pn: Port number [4 bits]

r: General register (one of the locations 00 to 0FH in bank 0)

Rn: Register number [4 bits](): Contents of register or memory

()N: Contents of bit N of register or memory

Instruction Group		Ope	rand					M	achine	code				
Instruc	Mnemonic	1st	2nd	Function	Operation	D15 14 13 1	12	11 10	9 8	7 6 5 4	3 2 1 D0			
	AD	r	М	Add M to r	$r \leftarrow (r) + (M)$	0 1 0	0	0 0	DH	DL	Rn			
	ADS	r	М	Add M to r, then skip if carry	$r \leftarrow (r) + (M)$ skip if carry	0 1 0	0	0 1	DH	DL	Rn			
ons	AC	r	М	Add M to r with carry	$r \leftarrow (r) + (M) + C$	0 1 0	0	1 0	DH	DL	Rn			
Addition instructions	ACS	r	М	Add M to r with carry, then skip if carry	$r \leftarrow (r) + (M) + C$ skip if carry	0 1 0	1	1 1	DH	DL	Rn			
-i=	Al	М	ı	Add I to M	$M \leftarrow (M) + I$	0 1 0	1	0 0	DH	DL	I			
Additi	AIS	М	I	Add I to M, then skip if carry	$M \leftarrow (M) + I$ skip if carry	0 1 0	1	0 1	DH	DL	I I			
	AIC	М	I	Add I to M with carry	$M \leftarrow (M) + I + C$	0 1 0	1	1 0	DH	DL	I			
	AICS	М	ı	Add I to M with carry, then skip if carry	$M \leftarrow (M) + I + C$ skip if carry	0 1 0	1	1 1	DH	DL	I I			
	SU	r	М	Subtract M from r	$r \leftarrow (r) - (M)$	0 1 1	0	0 0	DH	DL	Rn			
	SUS	r	М	Subtract M from r, then skip if borrow	$r \leftarrow (r) - (M)$ skip if borrow	0 1 1	0	0 1	DL	Rn				
્રા	SB	r	М	Subtract M from r with borrow	$r \leftarrow (r) - (M) - b$	0 1 1	0	1 0	DH	DL	Rn			
Subtraction instructions	SBS	r	М	Subtract M from r with borrow, then skip if borrow	$\begin{aligned} r \leftarrow (r) - (M) - b \\ \text{skip if borrow} \end{aligned}$	0 1 1	0	0 0	DH	DL	Rn			
ţi	SI	М	ı	Subtract I from M	$M \leftarrow (M) - I$	0 1 1	1	0 0	DH	DL	I			
ubtrac	SIS	М	ı	Subtract I from M, then skip if borrow	$M \leftarrow (M) - I$ skip if borrow	0 1 1	1	0 1	DH	DL	ı			
00	SIB	М	ı	Subtract I from M with borrow	$M \leftarrow (M) - I - b$	0 1 1	1	1 0	DH	DL	I			
	SIBS	М	ı	Subtract I from M with borrow, then skip if borrow	$M \leftarrow (M) - I - b$ skip if borrow	0 1 0	1	1 1	DH	DL	I			
Su	SEQ	r	М	Skip if r equals M	r – M skip if zero	0 0 0	0	0 1	DH	DL	Rn			
Comparison instructions	SGE	r	М	Skip if r is greater than or equal to M	r - M skip if not borrow $(r) \ge (M)$	0 0 0	0	1 1	DH	DL	Rn			
parison	SEQI	М	I	Skip if M equal to I	M – I skip if zero	0 0 1	1	DL	1					
Comp	SGEI	М	I	Skip if M is greater than or equal to I		0 0 1	1	1 1	DH	DL	I			

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ction		Operand									М	achine	code					
Instruction Group	Mnemonic	1st	2nd	Function	Operation	D15 14	4	13	12	11	10	9 8	7 6 5 4	3 2 1 D0				
ation	AND	М	ı	AND I with M	$M \leftarrow (M) \land I$	0 0)	1	1	0	0	DH	1					
Logical operation instructions	OR	М	ı	OR I with M	$M \leftarrow (M) \vee I$	0 0)	1	1	1	0	DH	DL	I				
Logica	EXL	r	М	Exclusive OR M with r	$r \leftarrow (r) \oplus (M)$	0 0)	1	0	0	0	DH	DL	Rn				
	LD	r	М	Load M to r	r ← (M)	1 0)	0	0	0	0	DH	DL	Rn				
	ST	М	r	Store r to M	$M \leftarrow (r)$	1 0)	0	0	0	1	DH	DL	Rn				
ctions	MVRD	r	М	Move M to destination M referring to r in the same row	$[DH, Rn] \leftarrow (M)$	1 0)	0	0	1	0	DH	DL	Rn				
Transfer instructions	MVRS	М	r	Move source M referring to r to M in the same row	$M \leftarrow [DH, Rn]$	1 0)	0	0	1	1	DH	DL	Rn				
Trans	MVSR	M1	M2	Move M to M in the same row	[DH, DL1] ← [DH, DL2]	1 0)	0	1	0	0	DH	DL1	DL2				
	MVI	М	I	Move I to M	$M \leftarrow I$	1 0)	0	1	0	1	DH	DL	I				
	PLL	М	r	Load M to PLL registers	PLL r ← PLL DATA	1 0)	0	1	1	0	DH	DL	Rn				
tions	ТМТ	М	N	Test M bits, then skip if all bits specified are true	if M (N) = all 1, then skip	1 0)	1	0	0	1	DH	DL	N				
Bit test instructions	TMF	М	N	Test M bits, then skip if all bits specified are false	if M (N) = all 0, then skip	1 0)	1	0	1	1	DH	DL	N				
call	JMP	AD	DR	Jump to the address	PC ← ADDR	1 0)	1	1			P	ADDR (12 bits)				
broutine	CAL	AD	DR	Call subroutine	PC ← ADDR Stack ← (PC) + 1	1 1		0	0	ADDR (12 bits)								
Jump and subroutine call instructions	RT			Return from subroutine	PC ← Stack	1 1		0	1	0	1	0 0	0 0 0 0	0 0 0 0				
Jump instru	RTI			Return from interrupt	PC ← Stack	1 1		0	1	0	1	0 1	0 0 0 0	0 0 0 0				
tions	ТТМ	N		Test timer F/F then skip if it has not been set	if timer F/F = 0, then skip	1 1		0	1	0	1	1 0	0 0 0 0	N				
F/F test instructions	TUL	N		Test unlock F/F then skip if it has not been set	if UL F/F = 0, then skip	1 1		0	1	0	1	1 1	0 0 0 0	N				
ructions	SS	N		Set status register	(Status register 1) N ← 1	1 1		0	1	1	1	0 0	0 0 0 0	N				
r instruc	RS	N		Reset status register	(Status register 1) $N \leftarrow 0$	1 1		0	1	1	1	0 1	0 0 0 0	N				
Status register inst	TST	N		Test status register true	if (Status register 2) N = all 1, then skip	1 1		0	1	1	1	1 0	0 0 0 0	N				
	TSF	N		Test status register false	if (Status register 2) N = all 0, then skip	1 1		0	1	1	1	1 1	0 0 0 0	N				
Bank switching instructions	BANK	В		Select bank	BANK ← B	1 1		0	1	0	0	В	0 0 0 0	0 0 0 0				

Continued from preceding page.

Instruction Group		Ope	rand								М	achi	ine	cod	е						
Instruct	Mnemonic	1st	2nd	Function	Function Operation D1:		14	13	12	11	10	9	8	7	6	5	4	3	2	1 I	D0
	LCD	М	ı	Output segment pattern to LCD digit direct	LCD (DIGIT) ← M	1	1	1	0	0	0	DI	Н		D	L			DIC	SIT	
	LCP	М	I	Output segment pattern to LCD digit through PLA	$LCD (DIGIT) \leftarrow PLA \leftarrow M$	1	1	1	0	0	1	DI	Η		D	L			DIC	SIT	
,,	IN	M	Р	Input port data to M	$M \leftarrow (Port (P))$	1	1	1	0	1	0	DI	Н		D	L			F)	
tion	OUT	M	Р	Output contents of M to port	$(Port (P)) \leftarrow M$	1	1	1	0	1	1	DI	Н		D	L			F)	
//O instructions	SPB	Р	N	Set port bits	(Port (P)) N ← 1	1	1	1	1	0	0	0	0		F)			N		
ins	RPB	Р	N	Reset port bits	(Port (P)) N ← 0	1	1	1	1	0	1	0	1		F)			N		
0/1	TPT	Р	N	Test port bits, then skip if all bits specified are true	if (Port (P)) N = all 1, then skip	1	1	1	1	1	0	1	0		F	•		N			
	TPF	Р	N	Test port bits, then skip if all bits specified are false	if (Port (P)) N = all 0, then skip	1	1	1	1	1	1	1	1	Р			N		١		
Universal counter instructions	UCS	Ι		Set I to UCCW1	UCCW1 ← I	0	0	0	0	0	0	0	1	0	0	0	0		ı		
Universal co instructions	UCC	I		Set I to UCCW2	UCCW2 ← I	0	0	0	0	0	0	1	1	0	0	0	0			l	
٥	FPC	N		F port I/O control	FPC latch ← N	0	0	0	1	0	0	0	0	0	0	0	0		١	1	
Other instruc- tions	CKSTP			Clock stop	Stop clock if HOLD = 0	0	0	0	1	0	0	0	1	0	0	0	0	0	0 0 0 0		0
0.5:₹	NOP			No operation		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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