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What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "<u>Embedded - Microcontrollers</u>"

Details	
Product Status	Obsolete
Core Processor	Z8
Core Size	8-Bit
Speed	40MHz
Connectivity	UART/USART
Peripherals	-
Number of I/O	32
Program Memory Size	-
Program Memory Type	ROMIess
EEPROM Size	-
RAM Size	444 x 8
Voltage - Supply (Vcc/Vdd)	4.5V ~ 5.5V
Data Converters	-
Oscillator Type	External
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Package / Case	64-LQFP
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8619340asc

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PRELIMINARY
CUSTOMER PROCUREMENT SPECIFICATION

Z86193

CMOS Z8® MICROCONTROLLER MULTIPLIER/DIVIDER/SEARCH/MERGE

GENERAL DESCRIPTION

The Z86193 is a CMOS ROMless Z8® microcontroller enhanced with a hardwired 16-bit x 16-bit multiplier, 32-bit/16-bit divider, three 16-bit counter/timers, search and merge instructions, Evaluation mode and a Bus Request mode. The device is code compatible with other Z8 family devices, yet it offers more powerful mathematical capabilities, data searching capabilities, and bit manipulation. The Z86193 is offered in a 64-pin VQFP package.

The Z86193 provides up to 16 output address lines permitting an address space of up to 64 Kbytes each of Program or Data memory. Eight address outputs are provided by a de-multiplexed 8-bit Address Bus (A7-A0) or by a multiplexed 8-bit Address/Data Bus (AD7-AD0). The remaining eight address lines (A15-A8) can be provided by the software configuration of Port0 to output address.

The Z86193 includes a bus which differs from other Z8 devices. The Z86193 provides bus control signals /RD (Read Strobe), /WR (Write Strobe), and ALE (Address Latch Enable).

There are 464 8-bit registers located on-chip and organized as 444 general-purpose registers, 16 control and status registers, one reserved register, and up to three I/O port registers. The Register File is partitioned into two Register Pages. Page0 contains 208 registers and Page1 contains 208 registers. The 48 other registers are common to both Register Pages. The Register file is also divided into 29 working register groups of 16 registers each. Configuration of the registers in this format allows the use of short format instructions. There are 17 additional registers implemented in the Expanded Register file in Banks D and E. Two of the registers may be used as general-purpose, while the other 15 are used to supply data and control for the multiplier/divider unit and the additional counter/timers.

Notes:

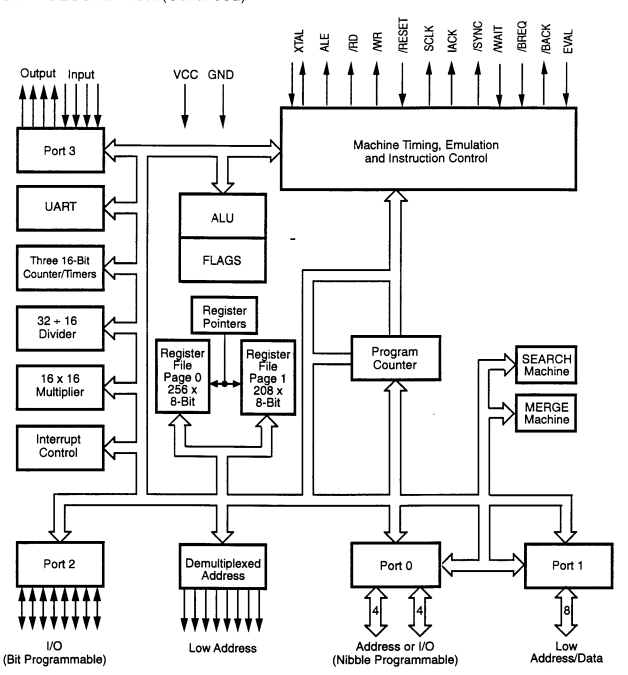
All Signals with a preceding front slash, "/", are active Low, e.g.: B/W (WORD is active Low); /B/W (BYTE is active Low, only).

Power connections follow conventional descriptions below:

Connection	Circuit	Device
Power	V _{cc}	V _{DD}
Ground	GND	V _{ss}

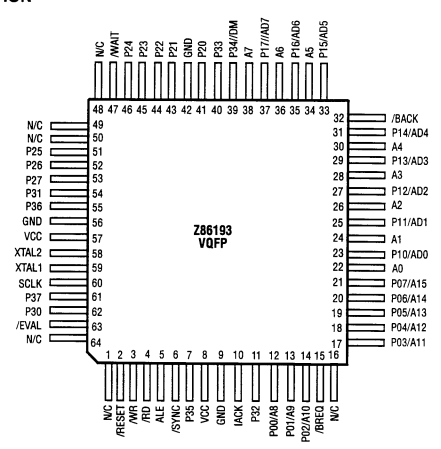
DC-4206-01 (2-3-95)

GENERAL DESCRIPTION (Continued)



Z86193 Functional Block Diagram

PIN CONFIGURATION



64-Pin VQFP Package



ABSOLUTE MAXIMUM RATINGS

Symb	ol Description	Min	Max	Units
V _{cc}	Supply Voltage*	-0.3	+7.0	V
T _{STG}	Storage Temp	-65	+150	С
TA	Oper Ambient Temp	†	†	С

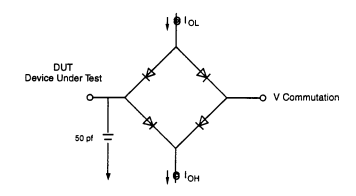
* Voltages on all pins with respect to GND.

† See Ordering Information

Stress greater than those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; operation of the device at any condition above those indicated in the operational sections of these specifications is not implied. Exposure to absolute maximum rating conditions for an extended period may affect device reliability.

STANDARD TEST CONDITIONS

The characteristics listed below apply for standard test conditions as noted. All voltages are referenced to GND. Positive current flows into the referenced pin (Test Load Diagram).



Test Load Diagram



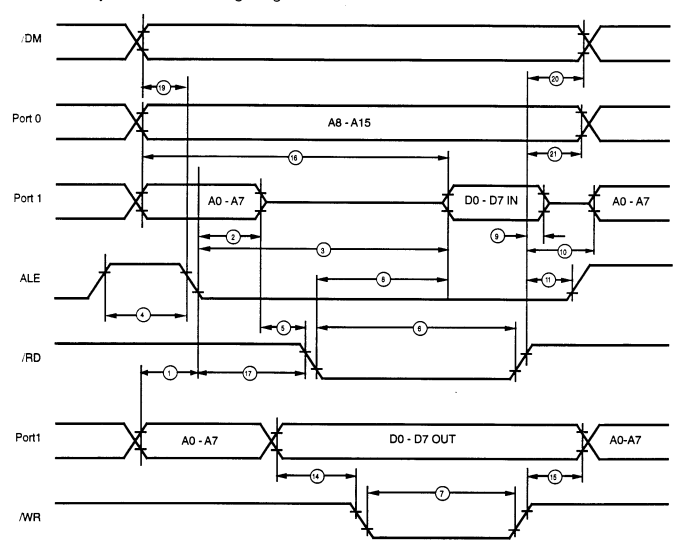
DC ELECTRICAL CHARACTERISTICS VCC = 5.0V ± 10%

Sym	T Parameter	_A = 0 Min	°C to +70 Max	°C	Typical @ 25 °C	Units	Conditions
	Max Input Voltage		7			٧	Ι _{ιν} 250 μΑ
V _{CH}	Clock Input High Voltage	3.8	V _{cc}			V	Driven by External Clock Generator
√ _{CL}	Clock Input Low Voltage	-0.03	0.ĕ			V	Driven by External Clock Generator
Ι _Ή	Input High Voltage (P0,P1,F	P2) 2.0				V	
V.H	Input High Voltage (P3)	2.2	V			V	
√ "	Input Low Voltage	-0.3	V _{cc} V _{cc} 0.8			V	
OH OH	Output High Voltge	2.4				V	I _{nH} = -2.0 mA
/ OH	Output High Voltage	V _{cc} –100mV				٧	$I_{0H}^{on} = -100 \mu A$
/ ₀₁	Output Low Voltage	00	0.4			V	$I_{01}^{on} = +4 \text{ mA}$
/ RH	Reset Input High Voltage	3.8	Voc			V	OL .
/ _{RI}	Reset Input Low Voltage	-0.03	V _{cc} 0.8			٧	
	Input Leakage	-2	2			μA	Test at OV, V _{CC}
OL .	Output Leakage	-2	2			μA	Test at 0V, V _{cc}
R	Reset Input Current		-180			μA	$V_{RI} = 0V$
CC	Supply Current		120		70	mA	@ 40 MHz [1]
001	Standby Current (HALT Mod	de)	30		20	mA	HALT Mode V _{IN} = OV, V _{CC} @ 40 MHz [1]
CC2	Standby Current		20		6	μA	STOP Mode V _{IN} = OV, V _{CC} [1]
AI	Auto Latch Current	-16	16		5	μA .	IN . CG

Note: [1] All inputs driven to 0V, or V_{cc} and outputs floating. [2] Values are preliminary engineering estimates.



AC CHARACTERISTICSExternal Memory Read/Write Timing Diagram



External I/O or Memory Read/Write Timing Diagram



AC CHARACTERISTICS

External I/O or Memory Read/Write Timing Table

No	Sym	Parameter	Max	Max	Units	
1	TdA(ALE)	Address Valid To ALE Fall Delay	8		ns	
2	ThALE(A)	ALE Fall To Address Hold Time	15		ns	
3	TdALE(DI)	ALE Fall To Data In Req'd Valid Delay		75	ns	
4	TwALE	ALE HIGH Width	10		ns	
5	Td AZ (RD)	Address Float To /RD Fall	0	 	ns	
6	TwRD	/RD Low Width	60		ns	
7	TwWR	/WR Low Width	35		ns	
8	TdRD(DI)	/RD Fall To Data in Req'd Valid Delay		40	ns	
9	ThRD(DI)	/RD Rise to Data In Hold Time	0		ns	
10	TdRDWR(A)	/RD or /WR Rise To Address Active Delay	20		ns	
11	TdRDWR(ALE)	/RD or /WR Rise To ALE Delay	16		ns	
14	TdDO(WR)	Data Out To /WR Fall Delay	12		ns	
15	ThWR(DO)	/WR Rise To Data Out Hold Time	12		ns	
16	TdA(DI)	Address Valid To Data In Reg'd Valid Delay		90	ns	
17	TdALE(RD)	ALE Fall To /RD Fall Delay	20		ns	
19	TdDM(ALE)	/DM Valid To ALE Fall Delay	10		ns	
20	TdRDWR(DM)	/RD or /WR Rise To /DM Valid Delay	15		ns	
21	ThRDWR(A)	/RD or /WR Rise To Adress Valid Hold Time	15		ns	
22	TdXT(SCR)	XTAL Falling To SCLK Rising		30	ns	
23	TdXT(SCF)	XTAL Falling To SCLK Falling		30	ns	
24	TdXT(RDF)	XTAL Falling To /RD Falling		40	ns	
25	TdXT(RDR)	XTAL Falling To /RD Rising		30	ns	
26	TdXT(WRF)	XTAL Falling To/WR Falling		40	ns	
27	TdXT(WRR)	XTAL Falling To/WR Rising		30	ns	
28	TsW(XT)	Wait Set Up Time			ns	
29	Th W (XT)	Wait Hold Time			ns	
30	TsW	Wait Width (One Wait Time)			ns	

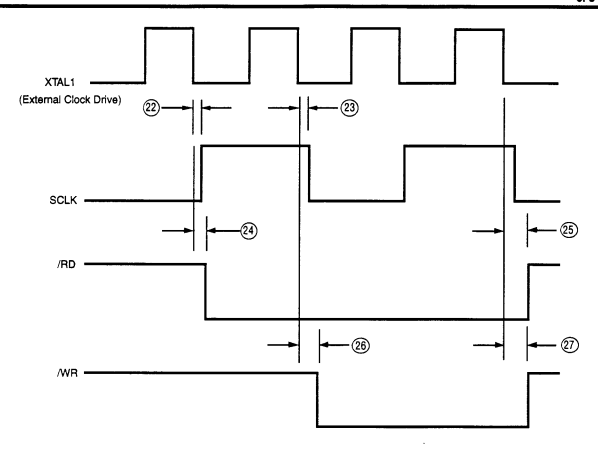
Notes:

^{1.} Values based on external clock drive with a clock frequency.

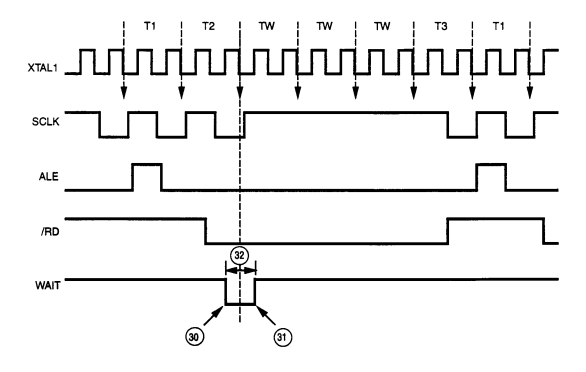
^{2.} Values are preliminary and are to be characterized.

^{3.} When using extended memory timing, add 2TpC.

^{4.} Timing numbers are given for minimum TpC.



XTAL/SCLK To DSR and DSW Timing

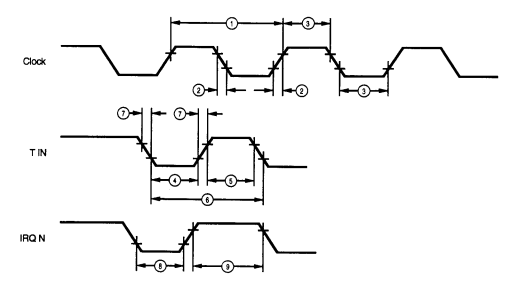


XTAL/SCLK To WAIT Timing



AC CHARACTERISTICS

Additional Timing Diagram



Additional Timing

AC CHARACTERISTICS

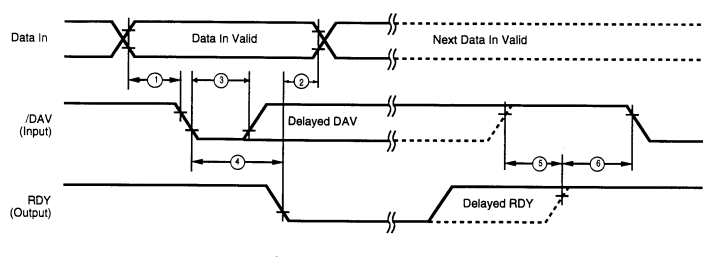
Additional Timing Table

	T _A = 0°C to +70°C 40 MHz							
No	Symbol	Parameter	Min	Max	Units	Notes		
1	ТрС	Input Clock Period	25	1000	ns	[1]		
2	TrC,TfC	Clock Imput Rise & Fall Times		4	ns	[1]		
3	TwC	Input Clock Width	8		ns	[1]		
4	TwTinL	Timer Input Low Width	75		ns	[2]		
i	TwTinH	Timer Input High Width	3 TpC	· · · · · · · · · · · · · · · · · · ·	ns	[2]		
i	TpTin	Timer Input Period	8 TpC		ns	[2]		
•	TrTin,TfTin	Timer Input Rise & Fall Times	100		ns	[2]		
BA.	TwlL	Interrupt Request Input Low Times	70		ns	[2,4]		
B	TwlL	Interrupt Request Input Low Times	5 TpC		ns	[2,5]		
}	TwiH	Interrupt Request Input High Times	3 TpC		ns	[2,3]		

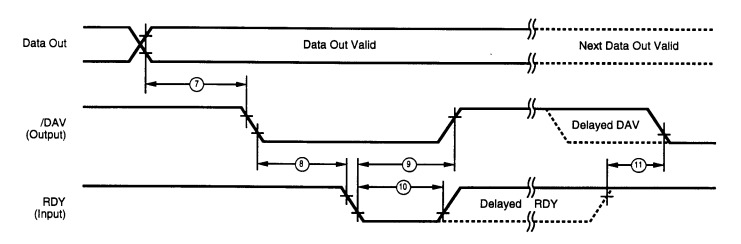
- [1] Clock timing references use 3.8V for a logic 1 and 0.8V for a logic 0.
- [2] Timing references use 2.0V for a logic 1 and 0.8V for a logic 0.[3] Interrupt references request through Port 3.
- [4] Interrupt request through Port 3 (P33-P31).
- [5] Interrupt request through Port 30.



AC CHARACTERISTICS Handshake Timing Diagrams



Input Handshake Timing



Output Handshake Timing



AC CHARACTERISTICS

Handshake Timing Table

. .	No	Symbol	T _A = 0 Parameter	°C to +70 Min	°C Max	Data Units
Direc	tion					
1	TsDI(DAV)	Data In Setup Time to /DAV	0		ns	ln
2	ThDI(DAV)	RDY to Data In Hold Time	0		ns	In
3	TwDAV	/DAV Width	80		ns	In
4	TdDAVIf(RDYf)	/DAV to RDY Delay		120	ns	In
5	TdDAVir(RDYr)	DAV Rise to RDY Wait Time		40	ns	ln
6	TdRDYOr(DAVIf)	RDY Rise to DAV Delay	0		ns	In
7	TdD0(DAV)	Data Out to DAV Delay		TpC	ns	Out
8	TdDAV0f(RDYIf)	/DAV to RDY Delay	0		ns	Out
9	TdRDYIf(DAVOr)	RDY to /DAV Rise Delay		120	ns	Out
10	TwRDY	RDY Width	80		ns	Out
11	TdRDYIr(DAVOf)	RDY Rise to DAV Wait Time		40	ns	Out

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