8284A/8284A-1

Clock Generator and Driver for 8086, 8088 Processors

DISTINCTIVE CHARACTERISTICS

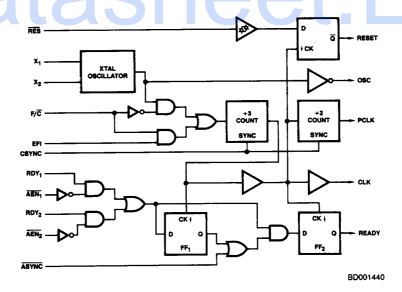
- Generates the System Clock for the 8086, 8088 Processors: 5MHz, 8MHz with 8284A; 10MHz with 8284A-1
- Uses a crystal or a TTL signal for frequency source
- Provides local READY and Multibus* READY synchronization
- Generates system reset output from Schmitt trigger input
- Capable of clock synchronization with other 8284As

GENERAL DESCRIPTION

The 8284A is a single chip clock generator/driver for the 8086, 8088 processors. The chip contains a crystal-con-

trolled oscillator, a divide-by-three counter, complete MULTIBUS* "Ready" synchronization and reset logic.

BLOCK DIAGRAM



RELATED AMD PRODUCTS

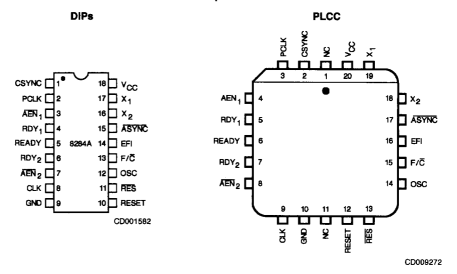
Part No.	Description	
Am8086	16-Bit Microprocessor	
8288	Bus Controller	

*MULTIBUS is a registered trademark of Intel Corp.

Publication # Rev. Amendment
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Issue Date: April 1987



CONNECTION DIAGRAMS Top View



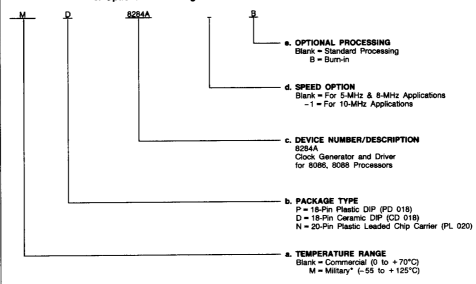
Note: Pin 1 is marked for orientation.

ORDERING INFORMATION

Commodity Products

AMD commodity products are available in several packages and operating ranges. The order number (Valid Combination) is formed by a combination of: a. Temperature Range

- b. Package Type
- c. Device Number
- d. Speed Option
- e. Optional Processing



Valid Combinations

Valid Combinations			
MD, D, P, N	8284A		
MD, D, P	8284AB		
_	8284A-1		
D	8284A-1B		

Valid Combinations list configurations planned to be supported in volume for this device. Consult the local AMD sales office to confirm availability of specific valid combinations, to check on newly released valid combinations, and to obtain additional data on AMD's standard military grade products.

* Military temperature range products are NP1 (Non-Compliant Products List) or Non-MIL-STD-883C Compliant products only.

PIN DESCRIPTION

Pin No.	Name	1/0	Description
3, 7	AEN ₁ . AEN ₂	1	Address Enable. The AEN signal is used to qualify the Bus Ready signal (RDY ₁ or RDY ₂). AEN ₁ validates RDY ₁ while AEN ₂ validates RDY ₂ . It is possible for the processor to access two Multi-Master System Busses if you use both signals. Both signals are tied LOW in non Multi-Master Systems.
4, 6	RDY ₁ , RDY ₂	1	Bus Ready. These signals are indications from a device located on the system bus that it is available or data has been received. RDY ₁ and RDY ₂ are qualified by AEN ₁ and AEN ₂ respectively.
15	ASYNC	i	Ready Synchronous Select. The ASYNC signal defines the synchronization mode of the READY logic. When ASYNC is open (Internal pull-up resistor is provided) or pulled HIGH, there is one stage of READY Synchronization. When ASYNC is LOW, there are two stages of READY Synchronization.
5	READY	0	Ready. READY is the synchronized RDY signal input. After the guaranteed hold time to the processor has been met, the READY signal is cleared.
7, 16	X ₁ ,X ₂	1	Crystal In. These are the input pins for the attached crystal. The crystal frequency is 3 times the desired process clock frequency.
13	F/C	1	Frequency/Crystal Select. When F/C is strapped HIGH, CLK is generated from the EFI input. When strapped LOW, the F/C allows the processor clock to be generated by the crystal.
14	EFI		External Frequency. Used in conjunction with a HIGH signal on F/C, CLK is generated from the input frequency appearing on this pin. The input signal is a square wave 3 times the frequency of the desired CLK output.
В	CLK	0	Processor Clock. CLK is the clock output used by the processor and all devices which directly connect to the processor's local bus (including bipolar support chips and other MOS devices). An output HIGH of 4.5V (V _{CC} = 5V) is provided on this pin to drive MOS devices. The output frequency of CLK is 1/3 of the crystal on EFI input frequency and a 1/3 duty cycle.
2	PCLK	0	Peripheral Clock. This signal is a TTL level peripheral clock signal whose output frequency is 1/2 that of CLK and has a 50% duty cycle.
12	osc	0	Oscillator Output. This signal is the TTL level output of the internal oscillator circuitry. Its frequency is equal to that of the crystal.
11	RES	1	Reset In. This signal is used to generate a RESET. The 8284A provides a Schmitt trigger input so that an RC connection can be used to establish the power-up reset of proper duration.
10	RESET	0	Reset. This signal is used to reset the 8086 family processors.
1	CSYNC	ı	Clock Synchronization. This signal is designed to allow multiple 8284As to be synchronized to provide clocks that are in phase. CSYNC HIGH will reset the internal counters, when CSYNC goes LOW the counters will resume counting. CSYNC needs to be externally synchronized to EFI. When used with the internal oscillator, CSYNC should be hard wired to ground.

DETAILED DESCRIPTION

OSCILLATOR

The oscillator circuit of the 8284A is designed primarily for use with a fundamental mode, series resonant crystal from which the operating frequency is derived.

The crystal frequency should be selected at three times the required CPU clock. X₁ and X₂ are the two crystal input crystal connections. The output of the oscillator is buffered and brought out on OSC so that other system timing signals can be derived from this stable, crystal-controlled source.

Two 510Ω series resistors are optional for systems which have a V_{CC} ramp time greater than (or equal to) 1V/ms and/or inherent board capacitance between X₁ or X₂ exceeding 10pF. This capacitance value should not include the 8284A's pin capacitance. By limiting the stray capacitance to less than 10pF on X₁ or X₂, the deviation from the desired fundamental frequency is minimized.

CLOCK GENERATOR

The clock generator consists of a synchronous divide-by-three counter with a special clear input that inhibits the counting. This clear input, (CSYNC), allows the output clock to be synchronized with an external event (such as another 8284A clock). It is necessary to synchronize the CSYNC input to the EFI clock external to the 8284A (see Figure 1). This is accomplished with two Schottky flip-flops. The counter output is a 33% duty cycle clock at one-third the input frequency.

The F/\overline{C} input is a strapping pin that selects either the EFI input or the crystal oscillator as the clock for the \div 3 counter. If the EFI input is selected as the clock source, the oscillator section can be used independently for another clock source. Output is taken from OSC.

CLOCK OUTPUTS

The CLK output is a 33% duty cycle MOS clock driver designed to drive the 8086 or 8088 processors directly. PCLK is a TTL level peripheral clock signal whose output frequency is ½ that of CLK. PCLK has a 50% duty cycle.

RESET LOGIC

Reset logic for the 8284A is provided by a Schmitt trigger input (RES) and a synchronizing flip-flop to generate the reset timing.

The reset signal is synchronized to the falling edge of CLK. A simple RC network can be used to provide power-on reset by utilizing this function of the 8284A.

READY SYNCHRONIZATION

Two READY inputs (RDY₁, RDY₂) are provided to accommodate two Multi-Master system busses. Each input has a qualifier ($\overline{AEN_1}$ and $\overline{AEN_2}$, respectively). The \overline{AEN} signals validate their respective RDY signals. If a Multi-Master system is not being used the \overline{AEN} pin should be tied LOW.

To assure RDY setup and hold times are met, synchronization is required for all asynchronous active going edges of either RDY input. Inactive-going edges of RDY (in normally ready systems) do not require synchronization, but must satisfy RDY setup and hold as a matter of proper system design.

The two modes of RDY synchronization operation are defined by the $\overline{\text{ASYNC}}$ input.

When ASYNC is LOW, two stages of synchronization are provided for active RDY input signals. Positive-going asynchronous RDY inputs will first be synchronized to flip-flop one at the rising edge of CLK and then synchronized to flip-flop two at the next falling edge of CLK; after which time the READY output will go active (HIGH). Negative-going asynchro-

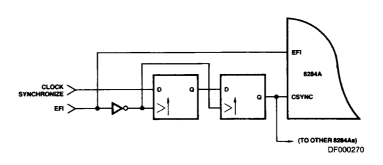
nous RDY inputs will be synchronized directly to flip-flop two at the falling edge of CLK, after which time the READY output will go inactive. This mode of operation is intended for use by asynchronous, (normally not ready), devices in the system which cannot be guaranteed by design to meet the required RDY setup timing tatycl on each bus cycle.

When ASYNC is high or left open, the first READY flip-flop is bypassed in the READY synchronization logic. RDY inputs are

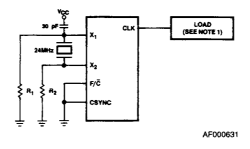
synchronized by flip-flop two on the falling edge of CLK before they are presented to the processor. This mode is available for synchronous devices that can be guaranteed to meet the required RDY setup time.

ASYNC can be changed on every bus cycle to select the appropriate mode of synchronization for each device in the system.

Figure 1. CSYNC Synchronization

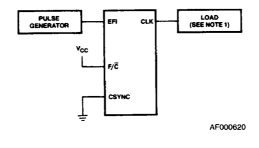


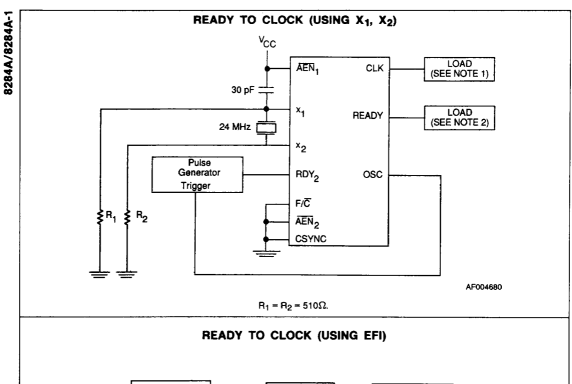
CLOCK HIGH AND LOW TIME (USING X1, X2)

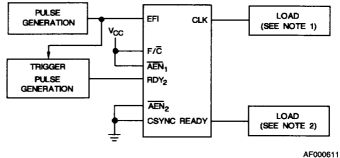


 $R_1 = R_2 = 510\Omega$.

CLOCK HIGH AND LOW TIME (USING EFI)







Notes: 1. $C_L = 100pF$ 2. $C_L = 30pF$

ABSOLUTE MAXIMUM RATINGS

Storage Temperature65°C to +150°C	
Ambient Temperature with Powers	
Applied	
(COML, A-1)0°C to +70°C	
(MIL)55°C to +125°C	
All Output and Supply Voltages0.5V to +7.0V	
All Input Voltage1.0V to +5.5V	
Power Dissipation	

Stresses above those listed under ABSOLUTE MAXIMUM RATINGS may cause permanent device failure. Functionality at or above these limits is not implied. Exposure to absolute maximum ratings for extended periods may affect device reliability.

OPERATING RANGES

OF ERAING	TANGES
Commercial (C) Devices	
Temperature	0°C to +70°C
Supply Voltage	+ 4.75V to +5.25V
Military (M) Devices	
Temperature	55°C to +125°C
Supply Voltage	+4.5V to +5.5V

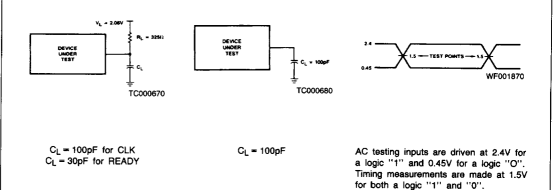
Operating ranges define those limits between which the functionality and parameters of the device are guaranteed.

DC CHARACTERISTICS over operating ranges unless otherwise specified

Parameters	Description	Test Conditions	Min	Max	Units	
lF	Forward Input Current (ASYNC)	V _F = 0.45V		-1.3	Ī .	
	Other Inputs	V _F = 0.45V		-0.5	mA	
	Reverse Input Current (ASYNC)	V _R = V _{CC}		50		
l _R	Other Inputs	V _R = 5.25V		50	1 μΑ	
V _C	Input Forward Clamp Voltage	I _C = -5mA		-1.0	Volts	
lcc	Power Supply Current			162	mA	
VIL	Input LOW Voltage			0.8	Volts	
VIH	Input HIGH Voltage		2.0		Volts	
VIHB	Reset Input HIGH Voltage		2.6		Volts	
VOL	Output LOW Voltage	5mA ∙		0.45	Volts	
	Output HIGH Voltage CLK	-1mA	4.0	2.5	Volts	
VOH	Other Outputs	-1mA	2.4			
VIHR-VILR	RES Input Hysteresis (Note 1)		0.25		Volts	

Note 1. This specification is provided for reference only.

SWITCHING TESTING CIRCUIT (CLK, READY) SWITCHING TESTING CIRCUIT (Input, output) SWITCHING TESTING WAVEFORM (Input, output)



SWITCHING CHARACTERISTICS over operating ranges unless otherwise specified

TIMING REQUIREMENTS

Parameters	Description	Test Conditions	Min	Тур	Max	Units
tehel.	External Frequency HIGH Time .	90% - 90%V _{IN}	13			ns
[†] ELEH	External Frequency LOW Time	10% - 10%V _{IN}	13	—		ns
telel	EFI Period	MIL (Note 1)	tehel + teleh + δ			
ELEL	Eri Peliod	COM'L, A-1	33			ns
	XTAL Frequency		12		25	MHz
^t R1VCL	RDY ₁ , RDY ₂ Active Setup to CLK	ASYNC = HIGH	35	1	-	ns
^t R1VCH	RDY ₁ , RDY ₂ Active Setup to CLK	ASYNC - LOW	35			ns
^t R1VCL	RDY ₁ , RDY ₂ Inactive Setup to CLK		35	1		ns
tCLR1X	RDY ₁ , RDY ₂ Hold to CLK		0			ns
tayvol.	ASYNC Setup to CLK		50	+		ns
t _{CLAYX}	ASYNC Hold to CLK		0	†		ns
^t A1VR1V	AEN1, AEN2 Setup to RDY1, RDY2		15	 		ns
tCLA1X	AEN1, AEN2 Hold to CLK		0	1		ns
†YHEH	CSYNC Setup to EFI		20			ns
	CSYNC Hold to EFI	MIL	20			กร
tEHYL	CSTNC HOIG TO EFI	COM'L, A-1	10	1		
tyhyL	CSYNC Width		2·t _{ELEL}	1		ns
ti1HCL	RES Setup to CLK	(Note 2)	65			ns
t _{CLI1H}	RES Hold to CLK	(Note 2)	20			ns
t _{ILIH}	Input Rise Time	From 0.8V to 2.0V	····		20	ns
t _{ILIL}	Input Fall Time	From 2.0V to 0.8V		1	12	ns

TIMING RESPONSES

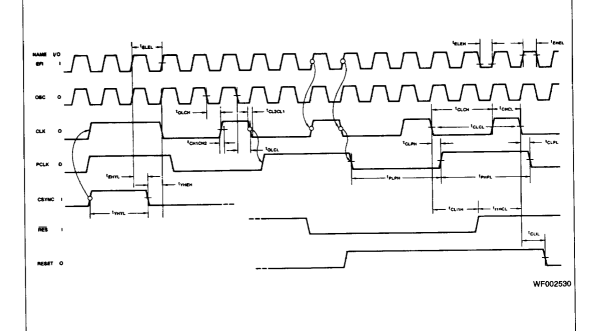
Parameters	Description	Test Conditions	Min	Тур	Max	Unita
	CLK Cycle Period	MIL, COM'L	125			ns
t _{CLCL}		A-1	100			113
†CHCL	CLK HIGH Time	MIL, COM'L	(1/3 t _{CLCL}) + 2			ns
		A-1	39			1 "5
		MIL, COM'L	(2/3 t _{CLCL}) - 15			ns
tclch	CLK LOW Time	A-1	53			113
tCH1CH2	CLK Rise or Fall Time	1.0V to 3.5V			10	ns
tCL2CL1	CCK RISO DI PAII TITTO	1.00 10 3.50			ļ	_
tPHPL	PCLK HIGH Time		t _{CLCL} - 20			ns
tplpH	PCLK LOW Time		t _{CLCL} - 20			пş
tRYLCL	Ready Inactive to CLK (See Note 4)		-8			ns
	Ready Active to CLK (See Note 3)	MIL, COM'L	(2/3 t _{CLCL}) - 15			ns
t _{RYHCH}		A-1	53			
†CLIL	CLK to Reset Delay			<u> </u>	40	ns
t _{CLPH}	CLK to PCLK HIGH Delay				22	ns
t _{CLPL}	CLK to PCLK LOW Delay				22	ns
tolch	OSC to CLK HIGH Delay		-5	<u> </u>	22	ns
†OLCL	OSC to CLK LOW Delay		2		35	ns
tогон	Output Rise Time (except CLK)	From 0.8V to 2.0V			20	ns
тоно	Output Fall Time (except CLK)	From 2.0V to 0.8V			12	ns

Notes:

- 8 EFI rise (5ns max) + EFI fall (5ns max).
 Setup and hold necessary only to guarantee recognition at next clock.
 Applies only to T₂ states.
 Applies only to T₂ states.

SWITCHING WAVEFORMS

CLOCKS AND RESET SIGNALS



Note: All timing requirements are made at 1.5 volts, unless otherwise noted.

