

8801 CLOCK GENERATOR CRYSTAL FOR 8224/8080A

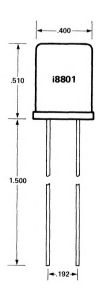
- Specifically Selected For Intel® 8224
- 18.432 MHz for 1.95 µs 8080A Cycle
- Simple Generation of All Standard Communication Baud Rates
- Frequency Deviation ±.005%
- **■** Frequency Mode-Fundamental
- 0 70°C Operating Temperature

The 8801 is a quartz crystal specifically selected to operate with the 8224 clock generator and 8080A. It resonates in the fundamental frequency mode at 18.432 MHz. This frequency allows the 8080A at full speed ($T_{CY} = 488$ ns) to have a cycle of 1.95 μ s and also simplifies the generation of all standard communication band rates. The 8801 crystal is exactly matched to the requirements of the 8080A/8224 and provides both high-performance and system flexibility for the microcomputer designer.

8801 INTERFACE

22 osc 15 ϕ_2 (TTL) 23 RDYIN READY 8224 CLOCK GENERATOR ANROR RESIÑ RESET 19 GND SYNC STSTB (TO 8228 PIN 1)

PACKAGING INFORMATION

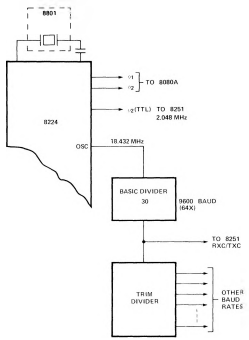


APPLICATIONS

The selection of 18.432 MHz provides the 8080A with clocks whose period is 488ns. This allows the 8080A to operate at very close to its maximum specified speed (480 ns). The 8224, when used with the 8801, outputs a signal on its OSC pin that is an approximately symetrical square wave at a frequency of 18.432 MHz. This frequency signal can be easily divided down to generate an accurate, stable baud rate clock that can be connected directly to the transmitter or receiver clocks of the 8251 USART. This feature allows the designer to support most standard communication interfaces with a minimum of extra hardware.

The chart below (Fig. 1) shows the equivalent baud rates that are generated with the corresponding dividers.

BLOCK DIAGRAM



BAUD RATE 64x	BAUD RATE 16x	FREQUENCY	BASIC DIVIDER	PLUS TRIM DIVIDER
9600		614.4 KH	÷30	-
4800	19.2K	3 07.2 KH	÷30	÷2
2400	9600	153.6 KH	÷30	÷4
1200	4800	76.8 KH	÷30	÷8
600	2400	38.4 KH	÷30	÷16
300	1200	19.2 KH	÷30	÷32
	600	9.6 KH	÷30	÷64
	300	4.8 KH	÷30	÷128
*109.1		6.982 KH	÷30	÷88

^{*}For 109.1 (64x) Baud rate divide 1200 Baud Frequency (76.8 KH) by 11.

Figure 1. Baud Rate Chart

ELECTRICAL CHARACTERISTICS

Recommended Drive Level	. 5mW				
Type of Resonance	. Series				
Equivalent Resistance	20 ohms				
Maximum Shunt Capacity	7pF				
Maximum Frequency Deviation					
0° – 70°C	± .005%				
-55°— 125°C	± .002%				

ORDERING INFORMATION

Intel Products may be ordered from either your local Intel sales office or stocking Intel distributor.