

AM2925, AM2925A

Clock Generator and Microcycle Length Controller

The AM2925/AM2925A is a single-chip general purpose clock generator/driver. It is crystal controlled, and has microprogrammable clock cycle length to provide significant speed-up over fixed clock cycle approaches and meet a variety of system speed requirements. The AM2925/AM2925A generates four different simultaneous clock output waveforms tailored to meet the needs of AM2900 and other bipolar and MOS microprocessor based systems. One-of-eight cycle lengths may be generated under microprogram control using the Cycle Length inputs L_1 , L_2 , and L_3 .

Rochester Electronics Manufactured Components

Rochester branded components are manufactured using either die/wafers purchased from the original suppliers or Rochester wafers recreated from the original IP. All recreations are done with the approval of the OCM.

Parts are tested using original factory test programs or Rochester developed test solutions to guarantee product meets or exceeds the OCM data sheet.

Quality Overview

- ISO-9001
- AS9120 certification
- Qualified Manufacturers List (QML) MIL-PRF-38535
 - Class Q Military
 - Class V Space Level
- Qualified Suppliers List of Distributors (QSLD)
 - Rochester is a critical supplier to DLA and meets all industry and DLA standards.

Rochester Electronics, LLC is committed to supplying products that satisfy customer expectations for quality and are equal to those originally supplied by industry manufacturers.

The original manufacturer's datasheet accompanying this document reflects the performance and specifications of the Rochester manufactured version of this device. Rochester Electronics guarantees the performance of its semiconductor products to the original OEM specifications. 'Typical' values are for reference purposes only. Certain minimum or maximum ratings may be based on product characterization, design, simulation, or sample testing.

Am2925/Am2925A

Clock Generator and Microcycle Length Controller

DISTINCTIVE CHARACTERISTICS

Crystal controlled oscillator

- Stable operation on Am2925 from 1-31 MHz - Stable operation on Am2925A from 1-50 MHz
- TTL controlled oscillator
 - Stable operation on Am2925 from 1-31 MHz
 - Stable operation on Am2925A from 1-60 MHz
- Four microcode controlled clock outputs Allows clock cycle length control for 15-30% increase in system throughput. Microcode selects one of eight clock patterns from 3 to 10 oscillator cycles in length.

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Am2925/Am2925A

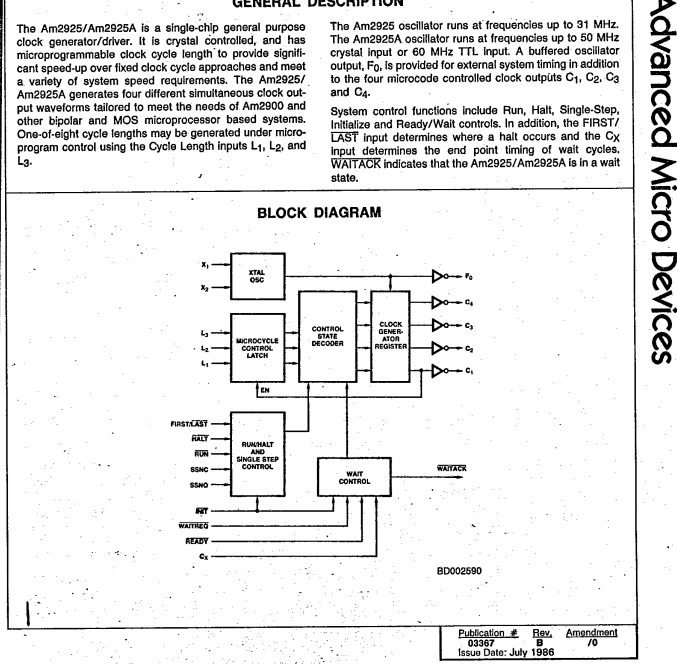
- System controls for Run/Halt and Single Step Switch debounced inputs provide flexible halt controls
- Slim 0.3" 24-pin package LSI complexity in minimum board area

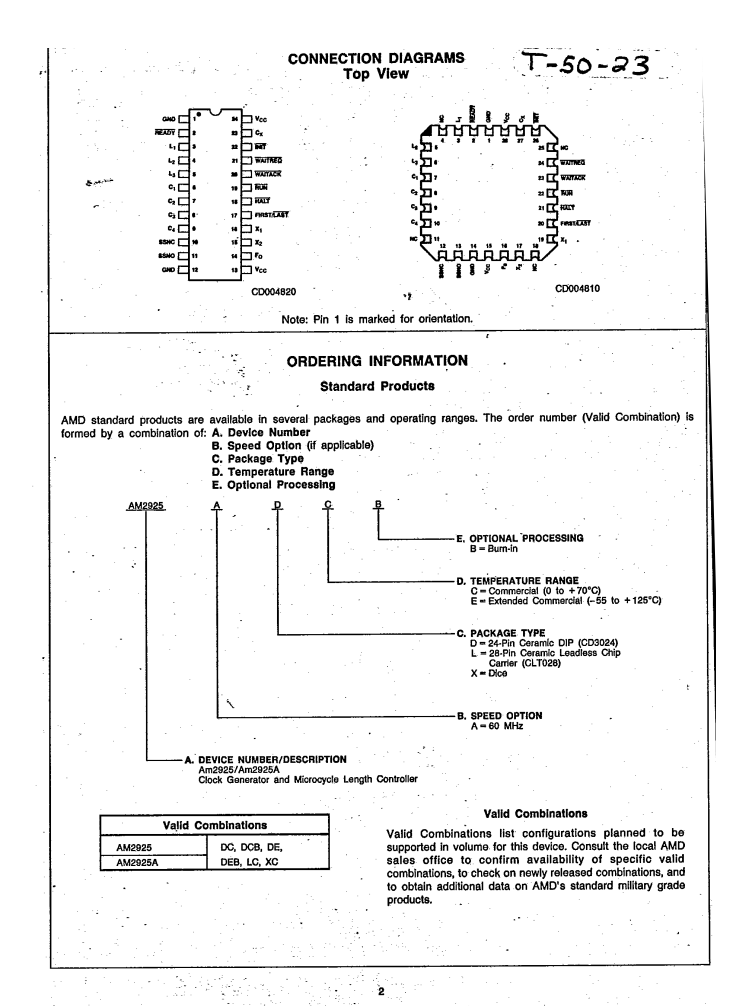
GENERAL DESCRIPTION

The Am2925/Am2925A is a single-chip general purpose clock generator/driver. It is crystal controlled, and has microprogrammable clock cycle length to provide significant speed-up over fixed clock cycle approaches and meet a variety of system speed requirements. The Am2925/ Am2925A generates four different simultaneous clock output waveforms tailored to meet the needs of Am2900 and other bipolar and MOS microprocessor based systems. One-of-eight cycle lengths may be generated under microprogram control using the Cycle Length inputs L1, L2, and Lg.

The Am2925 oscillator runs at frequencies up to 31 MHz. The Am2925A oscillator runs at frequencies up to 50 MHz crystal input or 60 MHz TTL input. A buffered oscillator output, F₀, is provided for external system timing in addition to the four microcode controlled clock outputs C1, C2, C3 and C₄.

System control functions include Run, Halt, Single-Step, Initialize and Ready/Wait controls. In addition, the FIRST/ LAST input determines where a halt occurs and the Cx input determines the end point timing of wait cycles, WAITACK indicates that the Am2925/Am2925A is in a wait state.



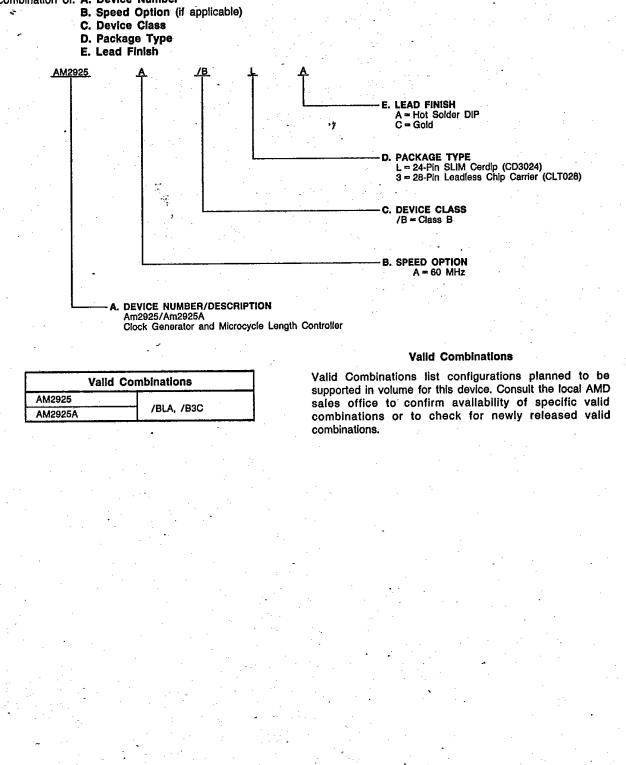


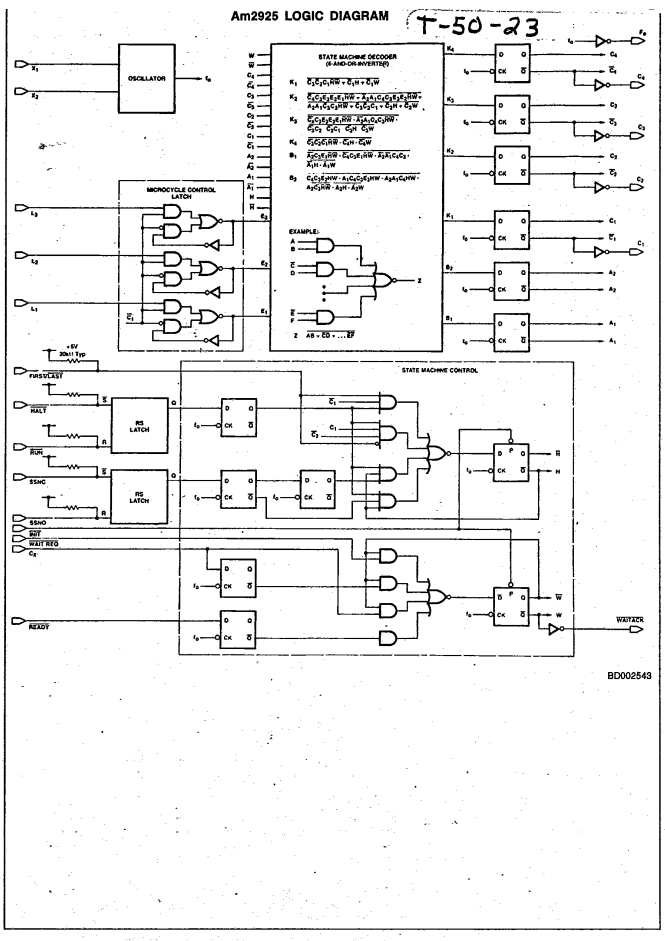
ORDERING INFORMATION

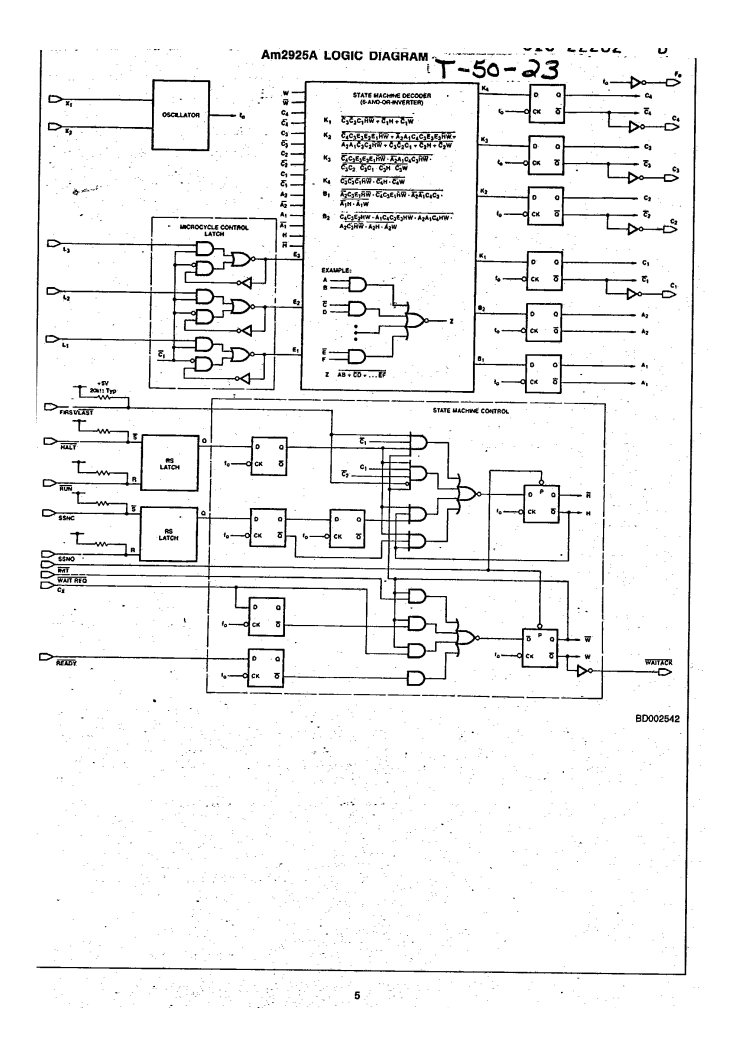
APL Products

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AMD products for Aerospace and Defense applications are available in several packages and operating ranges. APL (Approved Products List) products are fully compliant with MIL-STD-883C requirements. CPL (Controlled Products List) products are processed in accordance with MIL-STD-883C, but are inherently non-compliant because of package, solderability, or surface treatment exceptions to those specifications. The order number (Valid Combination) for APL products is formed by a combination of: **A. Device Number**







C1-C4 System Clock Outputs (Outputs)

These outputs are all active during every system clock cycle. Their timing is determined by clock cycle length controls, L_1 , L_2 , and L_3 .

- L₁-L₃ Clock Cycle Length Control Inputs (Inputs) These inputs receive the microcode bits that select the microcycle lengths. They form a control word which selects one of the eight microcycle waveform patterns F₃ through F₁₀.
- Fo Buffered Oscillator Output (Output) F₀ internally generates all of the timing edges for outputs C_1, C_2, C_3, C_4 and WAITACK. Fo rises just prior to all of the C_1, C_2, C_3, C_4 transitions.

HALT, RUN Debounce inputs (Inputs) These inputs determine whether the output clocks run or not. A LOW input on HALT (RUN = HIGH) will stop all clock outputs.

FIRST/LAST HALT Time Control Input (input) A HIGH input in conjunction with a HALT command will cause a halt to occur when $C_4 = LOW$ and $C_1 = C_2 = C_3$ = HIGH (see Clock Waveforms). A LOW input causes a HALT to occur when $C_1 = C_2 = C_3 = LOW$ and $C_4 =$ HIGH.

FUNCTIONAL DESCRIPTION

The Am2925/Am2925A is a dynamically programmable general-purpose clock generator/driver. It can be logically separated into three parts. There is an oscillator, a state machine decoder and a state machine control section.

The oscillator is a linear inverting amplifier which may be configured with a minimum of external parts as a 1st harmonic* crystal oscillator, 3rd harmonic* crystal oscillator, L-C oscillator or used to buffer an external clock. The buffered, inverted output of this oscillator is available as F_0 .

The state machine takes microcode information from the Microcycle Length "L" inputs L_1 , L_2 and L_3 and counts the fundamental frequency of the internal oscillator, F_0 , to create the clock outputs, C_1 , C_2 , C_3 and C_4 .

The clock outputs have a characteristic wave shape relationship for each microcycle length. For example, C_1 is always LOW only on the last F_0 clock period of a microcycle, and C_4 is always LOW on the first. C_3 has an approximately 50% duty cycle, and C_2 is HIGH for all but the last two periods.

The current state of the machine is contained in a register, part of which is the Clock Generator Register. C_1 , C_2 , C_3 and C_4 are the outputs of this register. These outputs and the outputs of the Microcycle Control Latch are fed into a set of combinatorial logic to generate the next state. On each falling SSNO, SSNC Single-Step Control Inputs (Inputs) These debounced inputs allow system clock cycle single stepping while HALT is activated LOW.

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WAITREQ WAIT REQUEST (Input)

When LOW this input will cause the outputs to halt during the next oscillator cycle after the C_X input goes LOW.

Cx Wait Cycle Control Input (Input)

The clock outputs respond to a wait request one oscillator clock cycle after C_X goes LOW. C_X is normally tied to any one of C_1 , C_2 , C_3 or C_4 .

WAITACK WAIT ACKNOWLEDGE (Output) When LOW, this output indicates that all clock outputs are in the "WAIT" state.

READY READY (Input)

The READY active LOW input is used to continue normal clock output patterns after a wait stage.

INIT INITIALIZE (Input)

This input is intended for use during power-up initialization of the system. When LOW all clock outputs free run regardless of the state of the Halt, Single Step, Wait Request and Ready inputs.

X1, X2 External Crystal Connections (Input/Output) X1 can also be driven by a TTL frequency source.

edge of the internal clock, the next state is entered into the current state register. The Microcycle Control Latch is latched when C₁ is HIGH. This means that it will be loaded during the last state of each microcycle ($C_1 = C_2 = C_3 = LOW$, $C_4 = HIGH$). This internal latch selects one of eight possible microcycle lengths, F₃ to F₁₀.

The state machine control logic, which determines the mode of operation of the state machine, is intended to be connected to a front panel. There are four basic modes of operation of the Am2925/Am2925A comprised of Run, Halt, Wait and Single Step.

System Timing

In the typical computer, the time required to execute different instructions varies. However, the time allotted to each instruction is the time that it takes to execute the longest instruction. The Am2925/Am2925A allows the user to dynamically vary the time allotted for each instruction, thereby allowing the user to realize a higher throughput.

This section will cover several aspects of the Am2925/ Am2925A. The first topic to be covered is the oscillator section which is responsible for providing the basis of all system timing. Second will be how to operate the Am2925/ Am2925A; last will be an example of an Am2925/Am2925A in a 16-bit microprogrammed machine.

*It is understood that the terms "fundamental mode" and "3rd overtone" are generally regarded as more technically correct, but "1st harmonic" and "3rd harmonic" are used here because of their more generally accepted usage.

Oscillator

The Am2925/Am2925A contains an inverting, linear amplifier which is intended to form the basis of a crystal oscillator. In designing this oscillator it is necessary to consider several factors related to the application.

The first consideration is the desired frequency accuracy. This may be subdivided into several areas. An oscillator is considered stable if it is insensitive to variations in temperature and supply voltage, and if it is unaffected by individual component changes and aging. The design of the Am2925/Am2925A is such that the degree to which these goals are met is determined primarily by the choice of external components. Various types of crystals are available and the manufacturers' literature should be consulted to determine the appropriate type. For good temperature stability, zero temperature coefficient capacitors should be used (Type NPO). For extreme temperature stability, an oven must be used or some other form of temperature compensation applied.

Absolute frequency accuracy must also be considered. The resonant frequency varies with load capacitance. It is therefore important to match the load specified by the crystal manufacturer for a standard crystal (usually 32 pF), or to specify the load when ordering a special crystal. It should then be possible to determine from the crystal characteristics the load tolerance to maintain a given accuracy. If the "set-on" error due to load tolerance is unacceptable, a trimmer capacitor should be incorporated for fine adjustment.

The mechanism by which a crystal resonates is electromechanical. This resonance occurs at a fundamental frequency (1st harmonic) and at all odd harmonics of this frequency (even harmonic resonance is not mechanically possible). Unless otherwise constrained crystal oscillators operate at their fundamental frequency. However, crystals are not generally available with fundamental frequencies above 20-25 MHz. At higher frequencies, an overtone oscillator must be used. In this case, the crystal is designed to oscillate efficiently at one of its odd harmonic frequencies and additional components are included in the oscillator circuit to prevent it oscillating at lower harmonics.

Where a high degree of accuracy or stability is not required, the amplifier may be configured as an L-C oscillator. It may also be driven from an external clock source if operation is required in synchronous with that source.

1st Harmonic (Fundamental) Oscillator

The circuit of a typical 1st harmonic oscillator is shown in Figure 1. The crystal load is comprised of the two 68 pF capacitors in series. This 34 pF approximates the standard 32 pF crystal load. If a closer match is required then one of the capacitors should be replaced with a parallel combination of a fixed capacitor and a trimmer. The nominal value of the combination should be 60 pF to provide proper crystal loading.

A typical crystal specification for use in this circuit is:

Frequency Range: 5–20 MHz Resonance: Parallel Mode Load: 32 pF Stability: .01% or to match systems requirements Case: H-17 — for smaller size Temp Range: -30 to +70°C Note: Frequency will change over temperature.

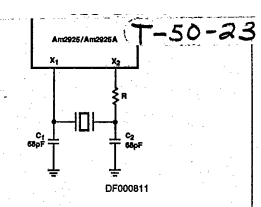


Figure 1. Connections for 5-20 MHz

It is good practice to ground the case of the crystal to eliminate stray pick-up and keep all connections as short as possible.

Note: At fundamental frequencies below 5 MHz it is possible for the oscillator to operate at the 3rd harmonic. To prevent this a resistor should be added in series with the X_2 pin as shown in the circuit diagram.

The resistor value should match the impedance of C2:

$$R = X_{C_2} = \frac{1}{2\pi f C_2}$$

3rd Harmonic Oscillator

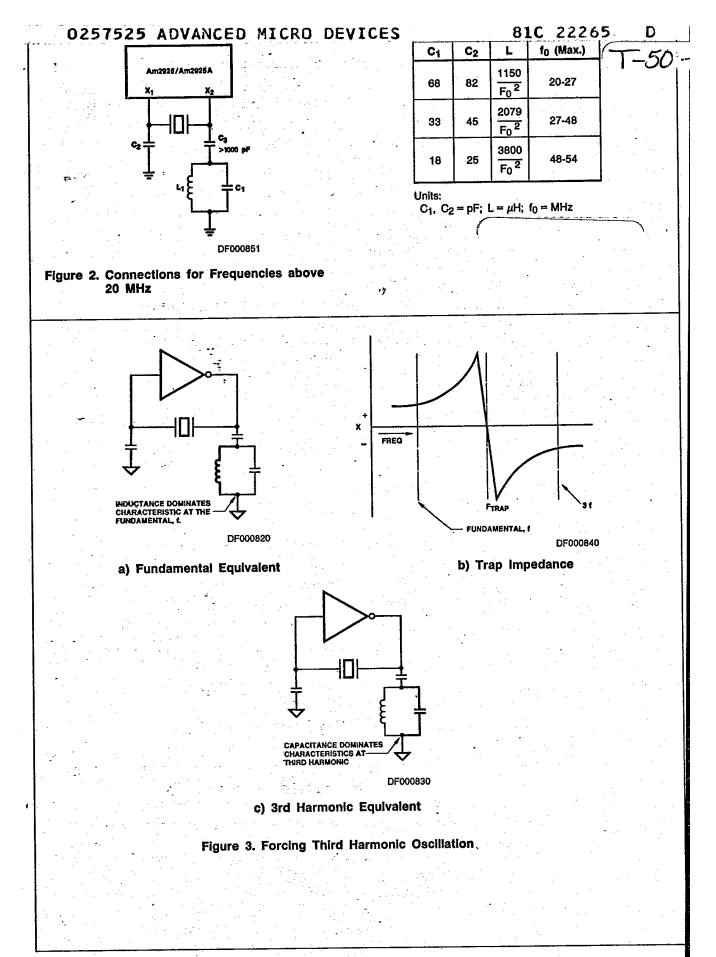
At frequencies greater than 20 MHz, the crystal can be operated at its 3rd harmonic. A typical circuit is shown in Figure 2. Two additional components are included; an inductor, L₁, and a capacitor, C₃. The purpose of the capacitor is to block the d.c. path through the inductor and thereby maintain the correct amplifier bias. C₃ should be large (\geq 1000 pF).

The inductor forms a parallel tuned circuit with C_1 . This circuit has its resonance set between the 1st and 3rd harmonics of the crystal and is used to prevent the oscillator operating at the 1st harmonic. In the 1st harmonic oscillator (Figure 1), the crystal appears as an inductor and forms a π -network with the two capacitors, thus providing the necessary phase shift for oscillation. In the 3rd harmonic oscillator, L_1 and C_1 are chosen such that at the 3rd harmonic the impedance of circuit is equivalent to that of the capacitor C_2 in the 1st harmonic oscillator (Figure 3b). Thus, the same π -network is formed (Figure 3c) and oscillation is possible. At the 1st harmonic the tuned circuit appears as an inductor (Figure 3a), the π -network is not formed and oscillation is not possible.

The following specification is typical for a crystal to be used in a 3rd harmonic oscillator.

Frequency Range: Above 20 MHz Resonance: Parallel Mode Load: 32 pF Stability: .01% or to match systems requirements Case: H-17 — for smaller size Temp Range: -30 to +70°C Note: Frequency will change over temperature.

Again it is good practice to ground the crystal case and keep connections short.



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Design Procedure

(1) Assume $C_1 = 82 \text{ pF}$ and $C_2 = 68 \text{ pF}$ (this gives a sensible inductor value). L1 is calculated according to the formula:

$$L_1 = \frac{1151}{f_0^2}$$
 for the operating frequency in MHz L_1 in μ H

This sets the resonant frequency of the L-C combination at 0.52 fo.

(2) Select the closest standard value inductor for L1. Using this value calculate C1 such that the resulting crystal load at the 3rd harmonic is 32 pF.

$$C_1 = 60 + \frac{25330}{L_1 \cdot f_0^2}$$
 $C_1 \text{ in pF.}$

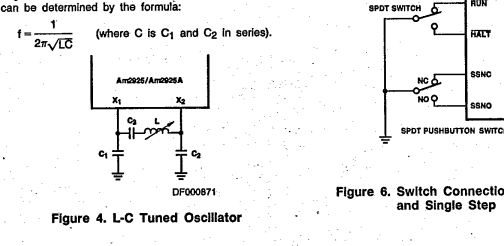
Choose the closest standard capacitor value to this.

Using standard values both the resonant frequency of the L-C circuit (fr) and the crystal load are non-optimal. This will cause a slight error in the oscillating frequency. If this is not permissible, C1 may be a fixed capacitor in parallel with a trimmer such that the range of adjustment includes the calculated value for C1. This is then set to give the desired frequency. In either case the approximate inductor value will cause the resonant frequency to the L-C circuit to change. This frequency, fr, may be computed and should remain approximately midway between the 1st and 3rd harmonic.

$$f_r = \frac{159}{\sqrt{L_1C_1}} \qquad \begin{array}{c} f_r \text{ in } MHZ \\ L_1 \text{ in } \mu H \\ C_1 \text{ in } pF \end{array}$$

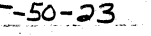
L-C Oscillator

The Am2925/Am2925A can be operated as an L-C tuned oscillator (Figure 4) and will perform as a stable oscillator within the restrictions of the chosen frequency determining components (i.e., inductor and capacitors). The circuit chosen is a classical π -network with DC loop isolation. The Am2925/ Am2925A oscillator is a DC biased linear amplifier. This DC bias is necessary and therefore C3 is included to block the DC path through the inductor. If a variable slug tuned inductor is used, a moderate range of frequency adjustment tuneability (approximately 2:1) can be achieved. The range can be enhanced by switching the two resonant capacitors (C1, C2) to larger or smaller values. The specific frequency of operation can be determined by the formula:



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External Clock Drive



The Am2925/Am2925A can be driven by an external TTL clock signal. This is accomplished by directly coupling the TTL clock signal into X_1 , the oscillator input. The X_2 pin is an output and should be left unloaded in this configuration.

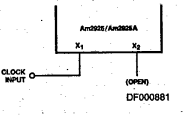
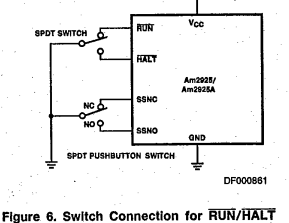


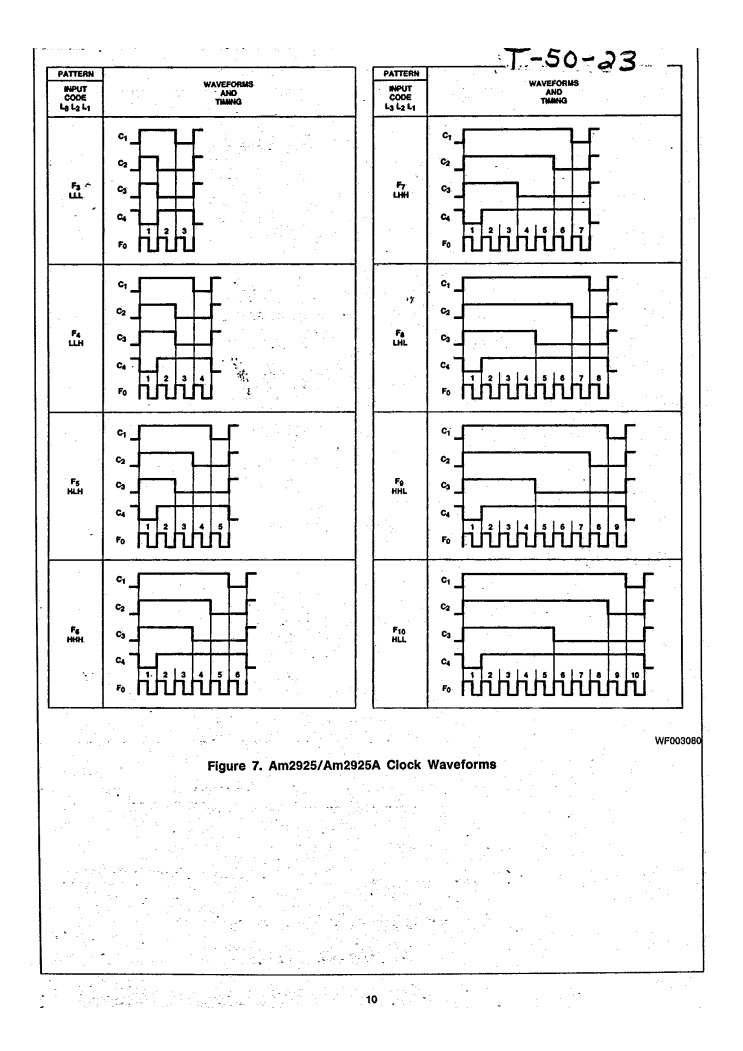
Figure 5. External Clock Drive

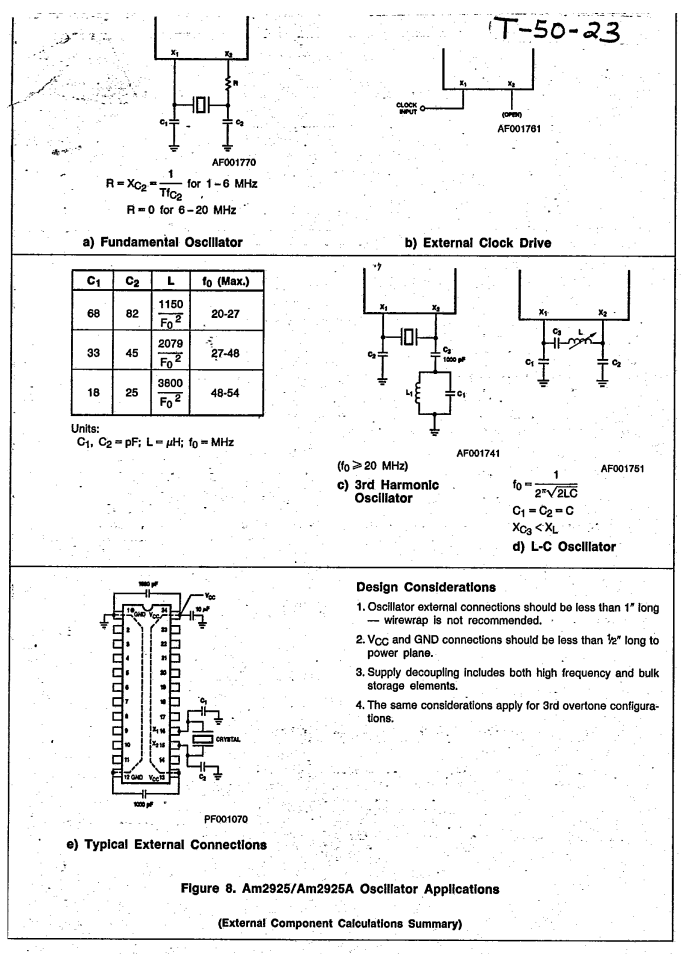
Am2925/Am2925A Control Inputs

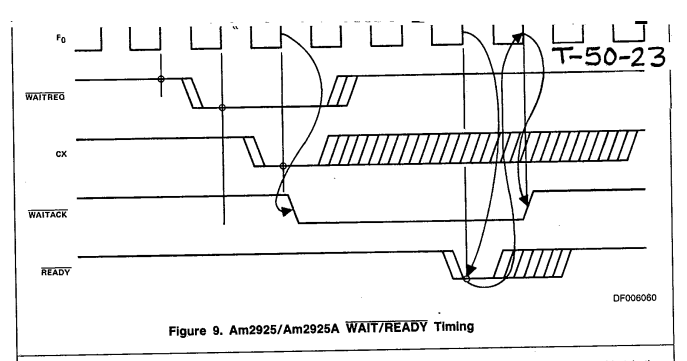
The control inputs fail into two categories, microcycle length control and clock control. Microcycle length control is provided via the "L" inputs which are intended to be connected to the microprogram memory. The "L" inputs are used to select one of eight cycle lengths ranging from three oscillator cycles for pattern F3 to ten oscillator cycles for pattern F10. This information is always loaded at the end of the microcycle into the Microcycle Control Latch. The Microcycle Latch performs the function of a pipeline register for the microcycle length microcode bits. Therefore, the cycle length goes in the same microword as the instruction that it is associated with.

The clock control inputs are used to synchronize the microprogram machine with the external world and I/O devices. Inputs like RUN, HALT, SSNO and SSNC, which start and stop execution, are meant to be connected to switches on the front panel of the microprogrammed machine (see Figure 6). These inputs have internal pull-up resistors and are connected to an R-S flip-flop in order to provide switch debouncing. The FIRST/LAST input is used to determine at what point of the microcycle the Am2925/Am2925A will halt when HALT or a SINGLE STEP is initiated. In most applications the user wires this input HIGH or LOW depending on his design.









When \overrightarrow{HALT} is held LOW (\overrightarrow{RUN} = HIGH), the state machine will start the halt mode on the last (C₁ = LOW) or the first (C₄ = LOW) state of the microcycle as determined by the FIRST/LAST input. When \overrightarrow{RUN} goes LOW (\overrightarrow{HALT} = HIGH), the state machine will resume the run mode.

The WAITREQ, C_x, READY and WAITACK signals are used to synchronize other parts of a computer system (memory, I/O devices) to the CPU by dynamically stretching the microcycle. For example, the CPU may access a slow peripheral that requires the data remain on the data bus for several microseconds in which case the peripheral pulls the WAITREQ line LOW. The C_X input lets the designer specify when the WAITREQ line is sampled in the microcycle. This has a direct impact on how much time the peripheral has to respond in order to request a wait cycle (see Figure 9). The READY line is used by the peripheral to signal when it is ready to resume execution of the rest of the microcycle. The WAITACK line goes LOW on the next oscillator cycle after the C_X input goes LOW.

The SSNO and SSNC inputs are used to initiate the SINGLE STEP mode. These debounced inputs allow a single microcycle to occur while in the halt mode. SSNO (normally open) and SSNC (normally closed) are intended to be connected to a momentary SPDT switch. After SSNO has been LOW for one clock edge, the state machine will change to the run mode. The microcycle will end on the first or last state of the microcycle depending on the state of the FIRST/LAST.

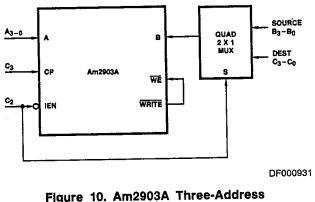
AC Timing Signal References

Set-up and hold times in registers and latches are measured relative to the clock signals that drive them. In the Am2925/Am2925A, the crystal oscillator provides a free running clock signal that drives all the registers on the devices. This clock is provided for the user through the buffered output of F₀. Therefore, F₀ is used as the reference for set-up, hold and

clock to output times. However for the Microcontrol Latch, the set-up and hold times are referenced to the C_1 output which is the buffered version of the latch enable. This reference is appropriate for the Microcontrol Latch because in a typical application this latch is considered part of the pipeline register which is also driven by one of the "C" outputs.

Clock Outputs

There are four clock outputs provided for the user which have different duty cycles. The user must make a decision as to which one best fits his purposes. For example, in a threeaddress architecture, with the Am2903A (Figure 10), the C₃ clock (approximately 50% duty cycle) could be used to drive the clock input while C₂ (always LOW last two oscillator cycles) drives Instruction Enable. This guarantees, for microcycle lengths greater than four, that the internal RAM data latches of the Am2903A are closed and the destination address is multiplexed onto the B address bus before the RAM begins the Write cycle (Figure 11).



Architecture

APPLICATIONS

16-Bit Machine with Am2925/Am2925A

The block diagram in Figure 12 shows a 16-bit microprogrammed machine which uses an Am2925/Am2925A to generate system timing. The design decisions include oscillator frequency and clock pattern selections.

Selecting the Crystal

In order to pick the oscillator frequency, a detailed timing analysis of the machine must be done in order to determine the execution length of every operation to be performed. For each operation there will be several delay paths, which usually include the ALU and the microprogram control.

Table 1 is an example of two of these paths. PATH 1 is a path through the Am2910A (Figure 12) for a microprogram Conditional Jump Subroutine. PATH 2 is a data flow path through the Am2903A for an Add instruction. Therefore, if the operation were an Add with a Conditional Jump Subroutine the maximum delay would be 170 ns. If there were a Program Control Unit also, then delays through it would have to be considered.

After the execution times all of the instruction types have been calculated, the oscillator frequency can be selected. It is desirable to minimize the difference between the most commonly used instructions and multiples of the oscillator period. In this way the most efficient use can be made of the variable microcycle scheme.

For example, in the hypothetical machine in Figure 12 there are four instruction types (most machines will have more). Table 2 is a table which lists each instruction type, corresponding execution time, and anticipated percentage of the typical instruction stream for each instruction. Several possible frequencies are shown which contain the next highest multiple of the corresponding oscillator period for each instruction. 50 MHz is the best choice because it comes closest to matching instructions A and C which compose 90% of the typical instruction stream.

Fixed Bandwidth Buses

For those designs that require a data bus with fixed bandwidth and fixed time slots for each memory access, the designer should consider using cycle lengths which are a multiple of the shortest cycle length, i.e., cycle lengths 3, 6 and 9 or cycle lengths 4 and 8. The design could further require that the bus be accessed only during the shortest cycle length. Therefore, by using multiple cycle lengths it can be predicted when the CPU will access the bus and for how long, thereby maintaining the fixed bandwidth.

Performance Comparison T-50-23

Estimated performance can be calculated directly from Table 2. For a fixed microcycle machine the longest instruction execution time would have to be used for all instructions, yielding an average instruction time of 200 ns. With a variable microcycle machine the average instruction time is the sum of the products for each instruction, of the percentage of the instruction stream and the next highest multiple. The average instruction for the example machine with a 50 MHz crystal is:

 $(0.6 \times 140 + .08 \times 180 + .3 + 200 + .02 \times 200) = 162.8$ ns

This represents a 19% increase in system performance without requiring any other system speed-ups and without requiring faster devices.

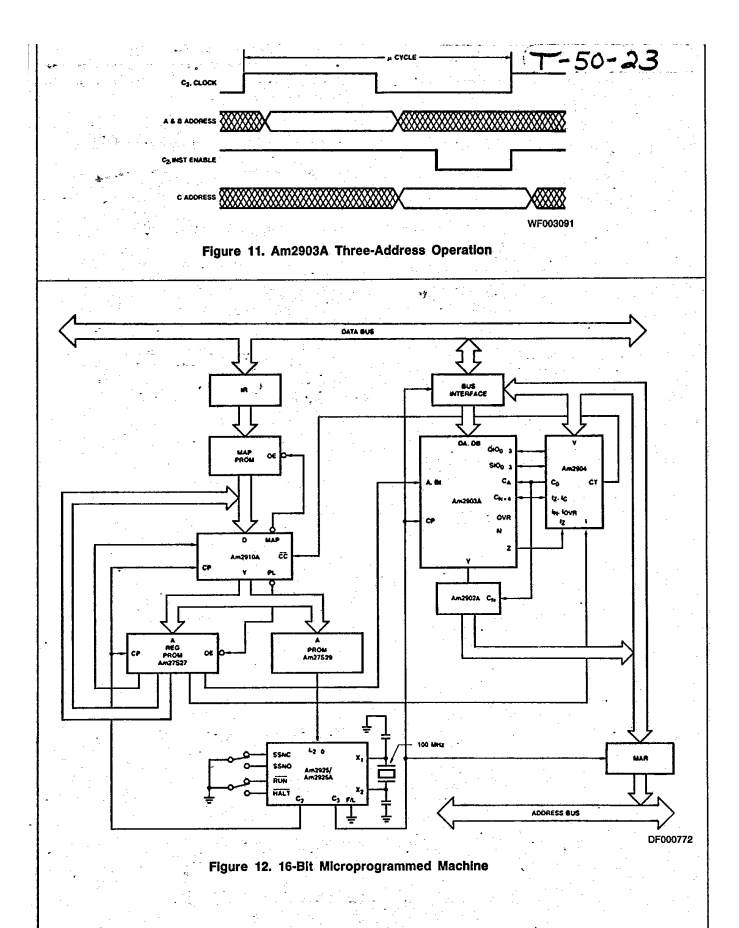
TABLE 1. DELAY PATH TOTALS FOR AN ADD AND A CONDITION JUMP SUBROUTINE

Device No.	Device Path	Path 1	Path 2
Am27S27	CP - Q	27	27
Am2904	INST - CT	58	·
Am2903A	I/AB – GP	- 1	50
Am2910A	CC - Y	30	
Am2902A	GP - CN + Z	-	7
Am27S27	TS	55	_
Am2903A	CN-Z	! _	35
Am2904	TSZ	· _ ·	17
Total	ns	170	136

Instruction Type	A	В	c	D	Units
Execution Time	140	180	184	200	ns
Percentage of Instruction Stream	60%	8%	30%	2%	%
Closest Multiple Oscillator Period					
20 MHz P = 50	150 (3P)	200 (4P)	200 (4P)	200 (4P)	ns
25 MHz P = 40	160 (4P)	200 (5P)	200 (5P)	200 (5P)	ns
30 MHz P = 33	167 (5P)	200 (6P)	200 (6P)	200 (6P)	ns
33 MHz P = 30	150 (5P)	180 (6P)	210 (7P)	210 (7P)	ns
40 MHz P = 25	150 (6P)	200 (8P)	200 (8P)	200 (8P)	ns
50 MHz P = 20	140 (7P)	180 (9P)	200 (10P)	200 (10P)	ns

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TABLE 2. INSTRUCTION TIME ANALYSIS



ABSOLUTE MAXIMUM RATINGS

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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.

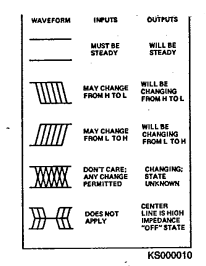
OPERATING RANGES						
Commercial (C) Devices T-50-23						
Temperature (T _A)0 to +70°C						
Supply Voltage (V _{CC})+4.75 to +5.25 V						
Military (M) Devices or Extended Commercial (E) Devices Temperature (T _C)55 to +125°C Supply Voltage (V _{CC})+4.5 to +5.5 V						
Operating ranges define those limits between which the functionality of the device is guaranteed						

DC CHARACTERISTICS over operating range unless otherwise specified

Parameter Symbol	Parameter Description		Test Cond	ditions (Note 1)	Min.	Max.	Unit
VOH	Output HIGH Voltage	V _{CC} ≕ Min. V _{IN} = V _{IH} c	······································	I _{OH} = -1.0 mA	2.5		Volt
	. –			IoL = 4.0 mA		0.4	<u> </u>
V _{OL}	Output LOW Voltage	V _{CC} ≈ Min.		WAITACK JOL = 8.0 mA		0.45	Volt
	, i i i i i i i i i i i i i i i i i i i		r VIL			0.5	1
····	Input HIGH Level		<u></u>	Fo. IOL = 16 mA		0.5	Voit
VIH	(Note 2)	Guaranteed voltage for	input logical + all inputs	ligh 🗇	2.0		Volt
VIL	Input LOW Level (Note 2)	Guaranteed	input logical L			0.7	
	Input Clamp Voltage	voltage for		COM'L		0.8	Volt
Vi	(Note 2)	Vco=Min.,	(N=-18 mA			-1.5	Volt
		$V \otimes V$	READY, INIT, L1,			-0.4	mA
	Input LOW Current		¢.	WAITREO, X1 (See Figure 13)		-0.8	mA
hL		Vcc ₹ Max. ViN = 0.4 V		SSNO, SSNC, RUN, HALT		-1.0	mA
				CX		-1.2	mA
		<u></u>		FIRST/LAST		-1.5	mA
				READY, INIT, L1, L2, L3		20	μA
н	Input HIGH Current	V _{CC} = Max.		WAITRED		50	μΑ
		VIN = 2.7 V		SSNO, SSNC, RUN, HALT		-500	μΑ
A				Cx FIRST/LAST		70	μΑ
60				X ₁ (See Figure 13)		-750	μΑ
	Input HIGH Current		V _{IN} ≕ 5.5 V	READY, INIT, L1, L2, L3		500	μΑ
h C			V _{IN} = V _{CC}	SSNO, SSNC, RUN, HALT		100	<u>μ</u> Α.
		V _{CC} = Max.	VIN = 5.5 V	WAITRED, CX		1.0	Α
		1	VIN = VCC	FIRST/LAST		1.0	mA mA
			V _{IN} = 4.0 V	X1 (See Figure 13)		1.0	A
SC SC	Output Short Circuit Current (Note 3)	V _{CC} = Max.			-30	-85	mA
c	Power Supply Current (Note 4)	V _{CC} = Max.	V _{CC} = Max.			120	 mA

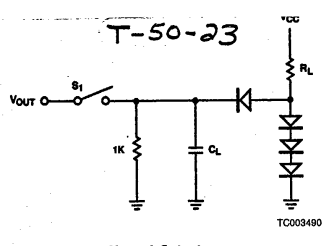
Por containing shown as Min. or Max, use the appropriate value specified under Operating Ranges for the applicable device type.
 Does not apply to X₁ and X₂.
 Not more than one output should be shorted at a time. Duration of the short circuit test should not exceed one second.

4. Icc varies with temperature and oscillation frequency as shown in Figure 14. The parameters specified (worst case) apply to $f_0 = 0$, $+25^{\circ}$ C, $C_1 = C_2 = C_3 = LOW$, $C_4 = HIGH$, $X_1 = 2.4$ V, $X_2 = OPEN$ and $F_0 = LOW$. The variations shown in Figure 14 apply to tvoical values.



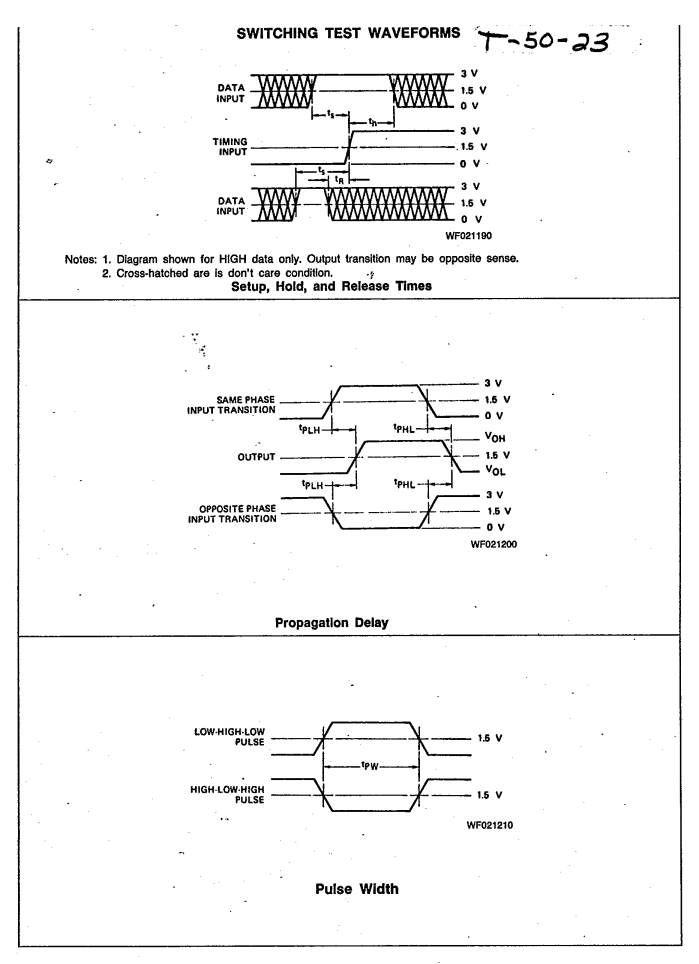
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Normal Outputs

Notes: 1. C_L = 50 pF includes scope probe, wiring, and stray capacitances without device in test fixture.
2. S₁ is open during function test and all AC tests, except output enable tests.
3. C_L = 15 pF for t_{pd} for X₁ to F₀ tests.
4. Programmable loads are used for automatic testing.



		Parameter Description			Am2925		Am2925A		[
No.	Parameter Symbol			Test Conditions	Min.	Max.	Min.	Max.	Unite
1	tmax1	Fo Frequency (TTL Input) (Notes 1, 7)	С	•	31		60		MHz
•			MorE	$C_L = 15 \text{ pF}$			55		
2	tmax2	Fo Frequency (Crystal Input) (Notes 1, 7)	C MorE	$R_L = 280 \Omega$	31		50 \ 45 >		MHz
3	fOFFSET	$F_0(__]$) to C ₁ , C ₂ , C ₃ , C ₄ or WAITACK (])	C MorE	- <u> · · · ·</u>		8.5	C. S.	8.5	ns
			C ·			17		678	
4	^t OFFSET	$F_0(_)$ to C ₁ , C ₂ , C ₃ , C ₄ or WAITACK ($_$)	MorE			18	[][]]	8.5	ns
5	tskew	C ₁ (」) to C ₂ (」)	C Mor E			2	14 (28) - C	5	ns
6	tskew	C ₁ () to C ₃ ()	C MorE	• • • • •		2	F	5	ns
7	tskew	C1 () to C4 () Opposite Transition	C MorE	*7		11		i to	ns
			С	i .	6		45	<u> </u>	
8	ts	L1, L2, L3 to C1 () (Note 8)	MorE		7		-15		ns
9	ŧн	L1, L2, L3 to C1 (_) (Note 8)	C MorE		11		(0)		ns
10	ts	C _X to F ₀ () (Notes 2, 8)	C MorE	,	25		r ¹⁵		ns
11	ţн	C _X to F ₀ () (Notes 2, 8)	C MorE	•	0		r.Q		กร
12	ts	WAITRED to F0 (C MorE	C _L = 50 pF R _L = 2.0 kΩ	25		15	<u>~</u>	ns
13	ч н	WAITREQ to Fo () (Notes 3, 8)	C MorE	•	0		F0	343 343	ns
14	ts	READY to Fo () (Notes 3, 8)	C MorE		25		[¹⁵	<u></u>	ns
15	ţн	READY to F ₀ (C MorE		0		0		ns
16	ts	RUN, HALT (L) to F ₀ () (Notes 3, 4, 8)	C MorE		25		<u>15</u>		ns
17	ч	SSNC, SSNO to F_0 ($_$) (Notes 3, 4, 8)	C MorE		25		<mark>15</mark> г	1	ns
18	ts	First/LAST to F ₀ ($-$) (Notes 5, 8)	C MorE		30 35		20		ns
19	ts	INIT () to F0 () (Notes 3, 8)	C MorE		33 35		20	 	ns
20	tpwL	INIT LOW Pulse Width	C MorE		20 25		12	<u> </u>	ns
21	tpLH	INIT to WAITACK	C MorE			25 27		17	ns
22	tplн		C	··· · ··	1	23			
		Propagation Delay (Notes 6, 9)	MorE	С <u>L</u> = 15 рF		26		16	ns
23	tPHL	X ₁ to F ₀	С	$R_L = 280 \Omega$		21		13	
	· ·		MOTE			23			ns

Notes: 1. The frequency guarantees apply with C_X connected to C_1 , C_2 , C_3 , C_4 or HIGH. The C_X input load must be considered part of the 50 pF/2.0 k Ω clock output loading.

2. These set-up and hold times apply to the F₀ LOW-to-HIGH transition of the period in which C_X goes LOW.

3. These inputs are synchronized internally. Failure to meet ts may cause a 1/F₀ delay but will not cause incorrect operation.

4. These inputs are "debounced" by an internal R-S flip-flop and are intended to be connected to manual break-before-make switches.

5. FIRST/LAST normally wired HIGH or LOW.

6. Reference point of T offset has been moved forward which has increased T offsets.

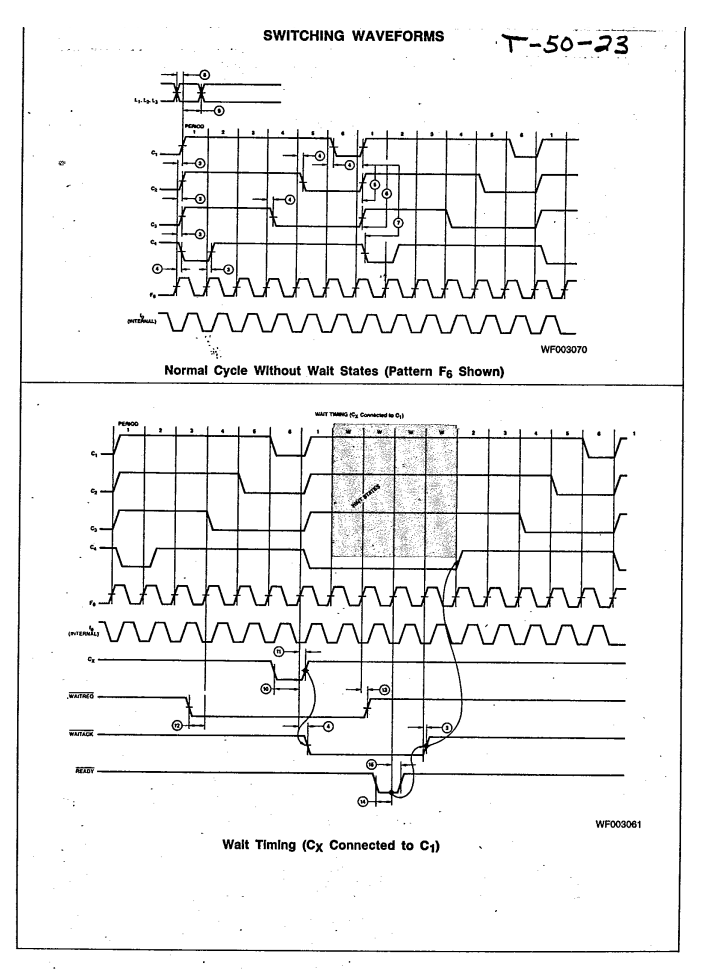
7. f_{MAX} not tested.

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8. Setup and Hold not tested.

9. Tested at 50 pF system load correlated to 15 pF.

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Am2925/Am2925A General Test Notes

Automatic tester hardware and handler hardware add additional round trip A.C. delay to test measurements. Actual propagation delay testing may incorporate a correlation factor to negate the additional delay.

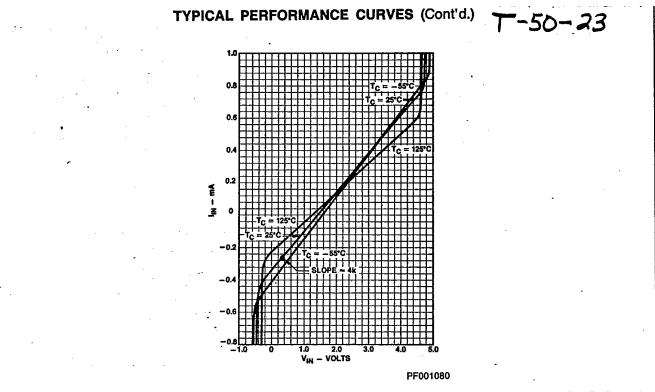
Function testing is done with input LOW less than V_{IL} , and input HIGH greater than V_{IH} . Single trip point at the approximate threshold voltage is used to determine output logic level.

Setup and Hold tests are not performed due to tester accuracy limitation. They are guaranteed by correlation.

TpLH and TpHL. X₁ to F₀, are tested with C_L = 50 pF and are extended limits, rather than 15 pF as specified in the Test Conditions column of the A.C. table. 50 pF is used because it is the minimum test system load. This parameter is guaranteed by correlation to worst-case A.C. parameter.

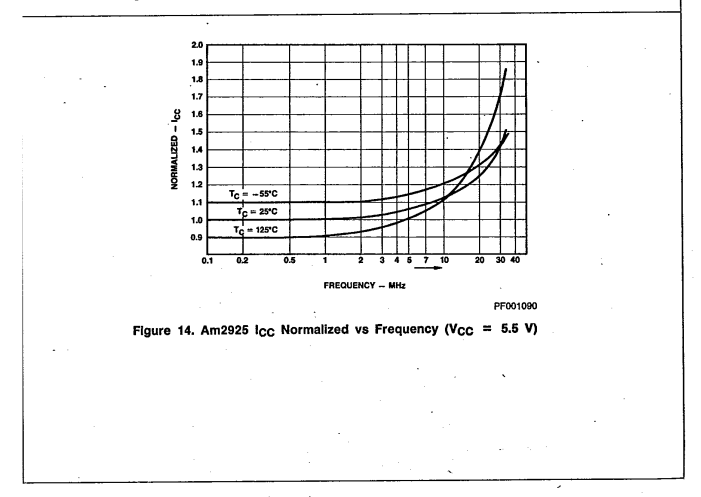
Programmable loads are used for automatic testing. A.C. loads specified in the datasheet are used for bench testing. Programmable loads, which simulate datasheets loads, are used during production testing.

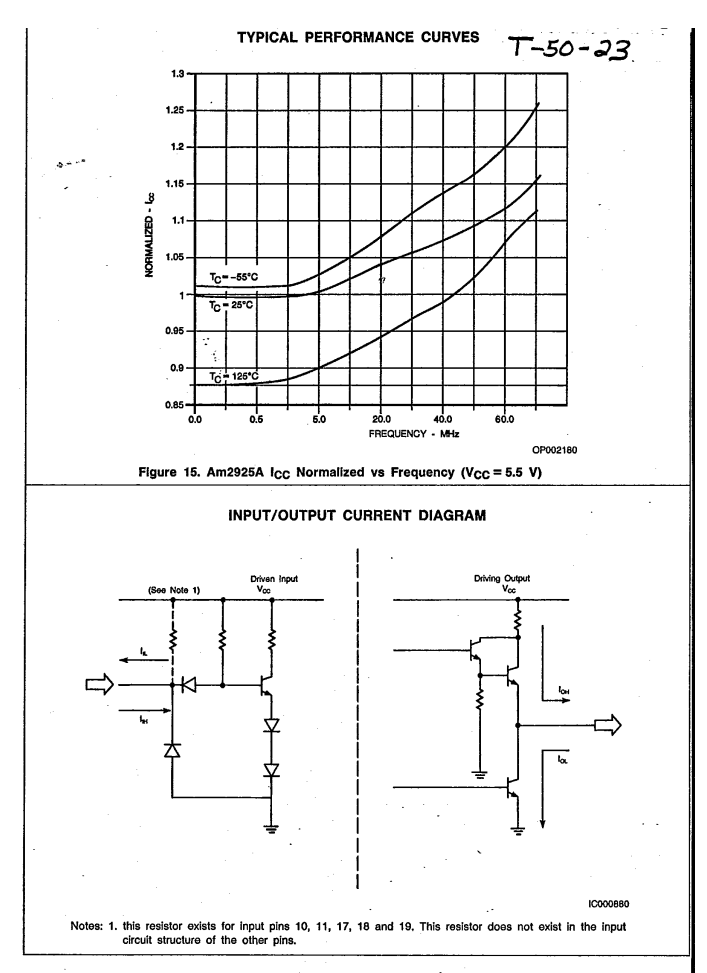
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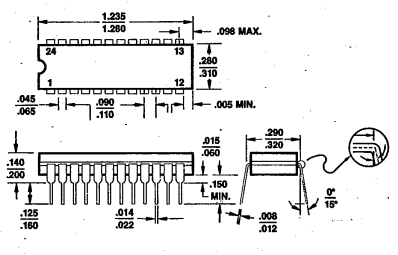
X₁ is not a TTL input. It is a crystal connection to an inverting linear oscillator amplifier, and is specified primarily for test convenience.





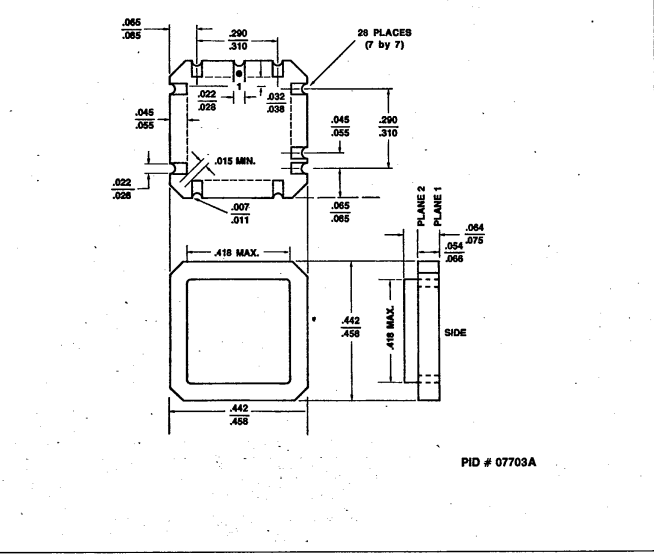






PID # 06850B





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