- Separate Supply Voltage Pins for Isolation of Frequency Control Inputs and Oscillators from Output Circuitry
- Highly Stable Operation over Specified Temperature and/or Supply Voltage Ranges

DEVICE TYPE	SIMILAR TO	NUMBER VCO's	COMP'L Z OUT	ENABLE	RANGE INPUT	R _{ext}
'LS624	'LS324	single	yes	yes	yes	no
'LS625	'LS325	dual	yes	no	no	no
'LS626	'LS326	dual	yes	yes	no	no
'LS627	'LS327	dual	no	no	по	no
'LS628	'LS324	single	yes	yes	yes	yes
'LS629	'LS124	dual	no	yes	yes	no

description

These voltage-controlled oscillators (VCOs) are improved versions of the original VCO family: SN54LS124, SN54LS324 thru SN54LS327, SN74LS124, and SN74LS324 thru SN74LS327. These new devices feature improved voltage-to-frequency linearity, range, and compensation. With the exception of the 'LS624 and 'LS628, all of these devices feature two independent VCOs in a single monolithic chip. The 'LS624, 'LS625, 'LS626, and 'LS628 have complementary Z outputs. The output frequency for each VCO is established by a single external component (either a capacitor or crystal) in combination with voltage-sensitive inputs used for frequency control and frequency range. Each device has a voltage-sensitive input for frequency control; however, the 'LS624, 'LS628, and 'LS629 devices also have one for frequency range. (See Figures 1 thru 6).

The 'LS628 offers more precise temperature compensation than its 'LS624 counterpart. The 'LS624 features a 600 ohm internal timing resistor. The 'LS628 requires a timing resistor to be connected externally across R_{ext} pins. Temperature compensation will be improved dur to the temperature coefficient of the external resistor.

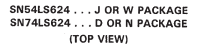
Figure 3 and Figure 6 contain the necessary information to choose the proper capacitor value to obtain the desired operating frequency.

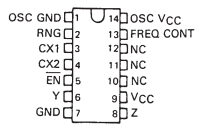
A single 5-volt supply can be used: however, one set of supply voltage and ground pins (V_{CC} and GND) is provided for the enable, synchronization-gating, and output sections, and a separate set (OSC V_{CC} and OSC GND) is provided for the oscillator and associated frequency-control circuits so that effective isolation can be accomplished in the system. For operation of frequencies greater than 10 MHz, it is recommended that two independent supplies be used. Disabling either VCO of the 'LS625 and 'LS625 and 'LS627 can be achieved by removing the appropriate OSC V_{CC} . An enable input is provided on the 'LS624, 'LS626, 'LS628, and 'LS629. When the enable input is low, the output is enabled: when the enable input is high, the internal oscillator is disabled, Y is high, and Z is low. Caution! Crosstalk may occur in the dual devices ('LS625, 'LS626, 'LS627 and 'LS629) when both VCOs are operated simultaneously. To minimize crosstalk, either of the following are recommended: (A) If frequencies are widely separated, use a 10- μ h inductor between V_{CC} pins. (B) If frequencies are closely spaced, use two separate V_{CC} supplies or place two series diodes between the V_{CC} pins.

The pulse-synchronization-gating section ensures that the first output pulse is neither clipped nor extended. The duty cycle of the square-wave output is fixed at approximately 50 percent.

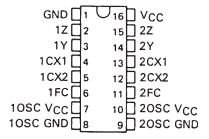
The SN54LS624 thru SN54LS629 are characterized for operation over the full military temperature range of -55 °C to 125 °C. The SN74LS624 thru SN74LS629 are characterized for operation from 0 °C to 70 °C.



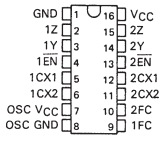




SN54LS625 . . . J OR W PACKAGE SN74LS625 . . . D OR N PACKAGE (TOP VIEW)

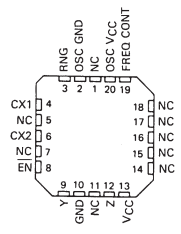


SN54LS626 . . . J OR W PACKAGE SN74LS626 . . . D OR N PACKAGE (TOP VIEW)

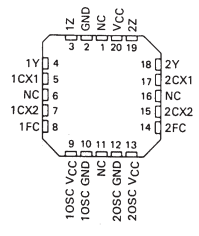


NC - No internal connection

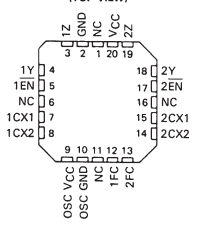
SN54LS624 . . . FK PACKAGE (TOP VIEW)



SN54LS625 . . . FK PACKAGE (TOP VIEW)

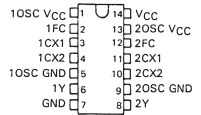


SN54LS626 . . . FK PACKAGE (TOP VIEW)

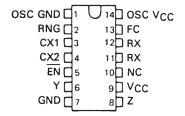




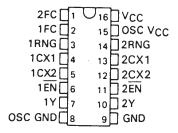
SN54LS627 . . . J OR W PACKAGE SN74LS627 . . . D OR N PACKAGE (TOP VIEW)



SN54LS628 . . . J OR W PACKAGE SN74LS628 . . . D OR N PACKAGE (TOP VIEW)

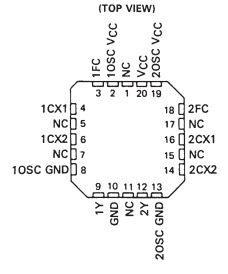


SN54LS629 . . . J OR W PACKAGE SN74LS629 . . . D OR N PACKAGE (TOP VIEW)

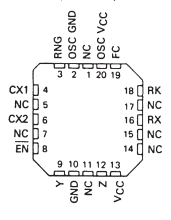


NC-No internal connection

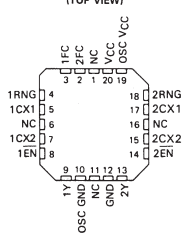




SN54LS628 . . . FK PACKAGE (TOP VIEW)

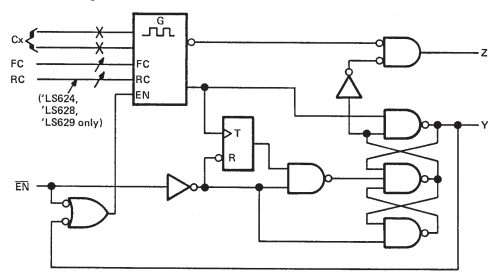


SN54LS629 . . . FK PACKAGE (TOP VIEW)

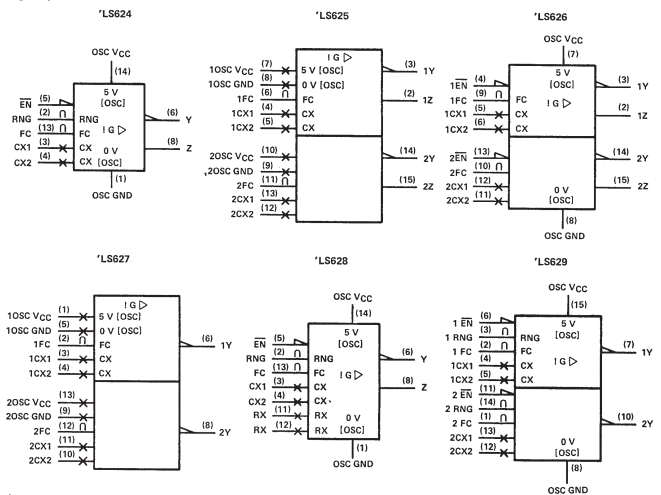




logic diagram (positive logic)



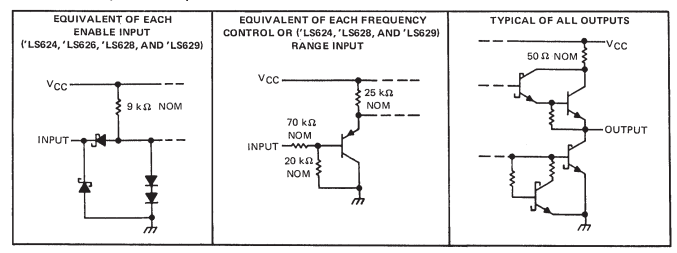
logic symbols†



[†]These symbols are in accordance with ANSI/IEEE Std. 91-1984 and IEC Publication 617-12. Pin numbers shown are for D, J, N, and W packages.



schematics of inputs and outputs



absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage, VCC (see Notes 1 and 2)	1
Input voltage: Enable input†	1
Frequency control or range input‡	,
Operating free-air temperature range: SN54LS' Circuits	;
SN74LS' Circuits)
Storage temperature range	•

[†] The enable input is provided only on the 'LS624, 'LS626, 'LS628, and 'LS629.

NOTE: 1. Voltage values are with respect to the appropriate ground terminal.



[‡] The range input is provided only on 'LS624, 'LS628, and 'LS629.

^{2.} Throughout the data sheet, the symbol V_{CC} is used for the voltage applied to both the V_{CC} and OSC V_{CC} terminals, unless

SN54LS624 THRU SN54LS629, SN74LS624 THRU SN74LS629 VOLTAGE-CONTROLLED OSCILLATORS

SDLS186 - JANUARY 1980 - REVISED MARCH 1988

recommended operating conditions

		SN74LS'					
	MIN	NOM	MAX	MIN	NOM	MAX	UNIT
Supply voltage, V _{CC}	4.5	5	5.5	4.75	5	5.25	V
Input voltage at frequency control or range input, V _{I(freq)} or V _{I(rng)}	0		5	0		5	V
High-level output current, IOH			-1.2			-1.2	mA
Low-level output current, IOL			12			24	mA
Output frequency, fo	1			1			Hz
Output frequency, 10			20			20	MHz
Operating free-air temperature, TA	-55		125	0		70	°C

electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

PARAMETER		TEST CONDITIONS†			SN54LS'			SN74LS'				
					MIN	TYP‡	MAX	MIN	TYP‡	MAX	UNIT	
VIH	High-level inpu voltage at ena					2			2			V
VIL	Low-level input voltage at enable#							0.7			0.8	V·
VIK	Input clamp vo	oltage at enable#	VCC = MIN,	$I_1 = -18 \text{ mA}$				-1.5			-1.5	V
Vон	High-level output voltage		$V_{CC} = MIN$, EN at V_{IL} max, $I_{OH} = -1.2$ mA, See Note 3		2.5	3.4		2.7	3.4		٧	
VOL	Low-level outp	ut voltage	VCC = MIN, EN at V _{IL} max,	See Note 3	I _{OL} = 12 mA		0.25	0.4		0.25 0.35	0.5	٧
11	Input current	Freq control or range¶	V _{CC} = MAX		V ₁ = 5 V V ₁ = 1 V		50 10	250 50		50 10	250 50	μА
IJ	Input current at maximum input voltage	Enable#	V _{CC} = MAX,	V _I = 7 V				0,2			0.2	mA
ЧΗ	High-level input current	Enable#	V _{CC} = MAX,	V ₁ = 2.7 V				40			40	μА
IJĽ	Low-level input current	Enable#	V _{CC} = MAX,	V ₁ = 0.4 V				-0.8			-0.8	mA
los	Short-circuit or	utput current §	V _{CC} = MAX	,		-40		-225	-40		-225	mA
	Supply current, total into VCC and OSC VCC pins		I Fnahle# = 4.5 V		'LS624		20	35		20	35	
					'LS625		'35	55		35	55]
lcc					'LS626		35	55		35	55	mA
.00			See Note 4		'LS627		35	55		35	55	I MA
						ļ	20	35		20	35	
					'LS629		35	55		35	55	

[†]For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions.



 $^{^{\}ddagger}$ All typical values are at V_{CC} = 5 V, T_A = 25 °C.

Not more than one output should be shorted at a time and duration of the short-circuit should not exceed one second.

The range input is provided only on the 'LS624, 'LS628, and 'LS629.

^{*}The enable input is provided only on the 'LS624, 'LS626, 'LS628, and 'LS629.

NOTES: 3. V_{OH} for Y outputs and V_{OL} for Z outputs are measured while enable inputs are at V_{IL} MAX, with individual 1-kΩ resistors connected from CX1 to V_{CC} and from CX2 to ground. The resistor connections are reversed for testing V_{OH} for Z outputs and V_{OL} for Y inputs.

^{4.} For 'LS624, 'LS626, 'LS628, and 'LS629, I_{CC} is measured with the outputs disabled and open. For 'LS625 and 'LS627, I_{CC} is measured with one OSC V_{CC} = MAX, and with the other OSC V_{CC} and outputs open.

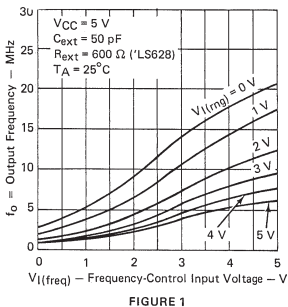
switching characteristics, V_{CC} = 5 V (unless otherwise noted), R_L = 667 Ω , C_L = 45 pF, T_A = 25 °C

	PARAMETER	AMETER TEST CONDITIONS		'LS624,	'LS628	B, 'LS629	'LS625, 'LS626, 'LS627			
- ANAMETEN		1.			TYP	MAX	MIN	TYP	MAX	UNIT
			$V_{I(freq)} = 5 V, V_{I(rng)} = 0 V$	15	20	25				
fo	Output frequency	C _{ext} = 50 pF	$V_{I(freq)} = 1 V, V_{I(rng)} = 5 V$	1.1	1.6	2.1				1
~	o sapat naquene,	- Sext co p.	V _{i(freq)} = 5 V				7	9.5	12	MHz
			V _{1(freq)} = 0 V				0.9	1.2	1.5	1

TYPICAL CHARACTERISTICS

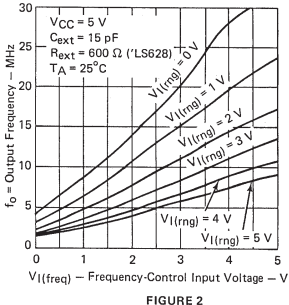
'LS624, 'LS628, 'LS629 OUTPUT FREQUENCY

FREQUENCY-CONTROL INPUT VOLTAGE†



'LS624, 'LS628, 'LS629 OUTPUT FREQUENCY

FREQUENCY-CONTROL INPUT VOLTAGE†



†Due to the effects of stray capacitance the output frequency may be unstable when the frequency control voltage is less than 1 volt.

TYPICAL CHARACTERISTICS

10-5

OUTPUT FREQUENCY

VS

EXTERNAL CAPACITANCE

100 M

TH

10 M

TA = 25°C

TA = 25°C

VIII Fequency

VCC = 5 V

TA = 25°C

VIII Fequency

VIII Fequency

VCC = 5 V

TA = 25°C

'LS624, 'LS628, 'LS629

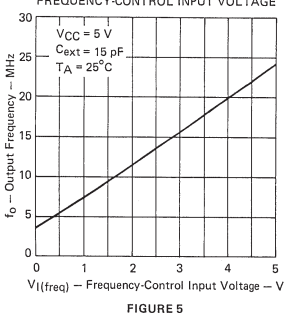
C_{ext} — External Capacitance — F
FIGURE 3

10-11 10-10 10-9 10-8 10-7 10-6

'LS625, 'LS626, 'LS627

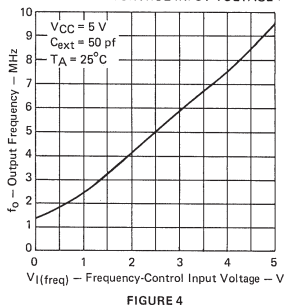
OUTPUT FREQUENCY

FREQUENCY-CONTROL INPUT VOLTAGE



'LS625, 'LS626, 'LS627 OUTPUT FREQUENCY

FREQUENCY-CONTROL INPUT VOLTAGE †



'LS625, 'LS626, 'LS627

OUTPUT FREQUENCY

VS

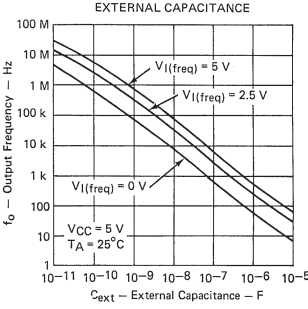
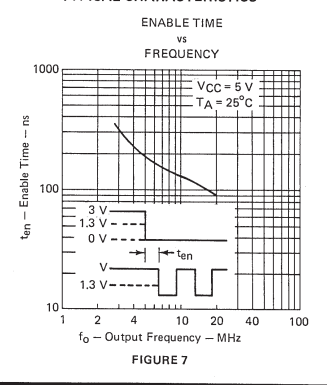


FIGURE 6

[†] Due to the effects of stray capacitance the output frequency may be unstable when the frequency control voltage is less than 1 volt.



TYPICAL CHARACTERISTICS



TYPICAL APPLICATIONS DATA

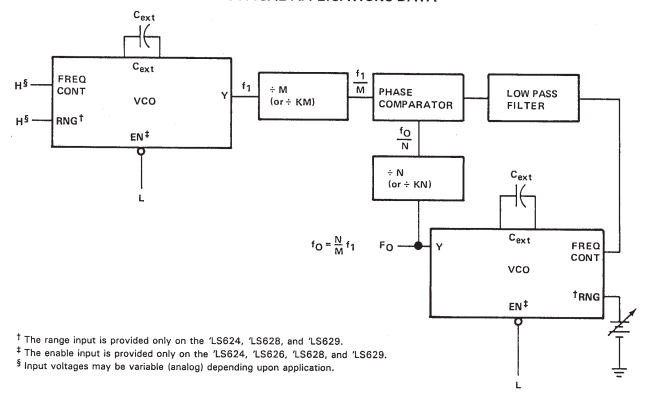


FIGURE A-PHASE-LOCKED LOOP.



IMPORTANT NOTICE

Texas Instruments and its subsidiaries (TI) reserve the right to make changes to their products or to discontinue any product or service without notice, and advise customers to obtain the latest version of relevant information to verify, before placing orders, that information being relied on is current and complete. All products are sold subject to the terms and conditions of sale supplied at the time of order acknowledgement, including those pertaining to warranty, patent infringement, and limitation of liability.

TI warrants performance of its semiconductor products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are utilized to the extent TI deems necessary to support this warranty. Specific testing of all parameters of each device is not necessarily performed, except those mandated by government requirements.

CERTAIN APPLICATIONS USING SEMICONDUCTOR PRODUCTS MAY INVOLVE POTENTIAL RISKS OF DEATH, PERSONAL INJURY, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE ("CRITICAL APPLICATIONS"). TI SEMICONDUCTOR PRODUCTS ARE NOT DESIGNED, AUTHORIZED, OR WARRANTED TO BE SUITABLE FOR USE IN LIFE-SUPPORT DEVICES OR SYSTEMS OR OTHER CRITICAL APPLICATIONS. INCLUSION OF TI PRODUCTS IN SUCH APPLICATIONS IS UNDERSTOOD TO BE FULLY AT THE CUSTOMER'S RISK.

In order to minimize risks associated with the customer's applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards.

TI assumes no liability for applications assistance or customer product design. TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right of TI covering or relating to any combination, machine, or process in which such semiconductor products or services might be or are used. TI's publication of information regarding any third party's products or services does not constitute TI's approval, warranty or endorsement thereof.

Copyright © 1999, Texas Instruments Incorporated