

DM54123, DM74123

Dual Retriggerable One-Shot with Clear and Complementary Outputs

The '123 is a dual retriggerable monostable multivibrator capable of generating output pulses from a few nano-seconds to extremely long duration up to 100% duty cycle. Each device has three inputs permitting the choice of either leading-edge or trailing edge triggering. Pin (A) is an active-low transition trigger input and pin (B) is an active-high transition trigger input. A low at the clear (CLR) input terminates the output pulse: which also inhibits triggering. An internal connection from CLR to the input gate makes it possible to trigger the circuit by a positive-going signal on the CLR.

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.



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General Description

Connection Diagram

The '123 is a dual retriggerable monostable multivibrator capable of generating output pulses from a few nano-seconds to extremely long duration up to 100% duty cycle. Each device has three inputs permitting the choice of either leading-edge or trailing edge triggering. Pin (A) is an active-low transition trigger input and pin (B) is an active-high transition trigger input. A low at the clear (CLR) input terminates the output pulse: which also inhibits triggering. An internal connection from CLR to the input gate makes it possible to trigger the circuit by a positive-going signal on CLR as shown in the truth table.

To obtain the best and trouble free operation from this device please read the operating rules as well as the NSC one-shot application notes carefully and observe recommendations.

Features

- DC triggered from active-high transition or active-low transition inputs
- Retriggerable to 100% duty cycle
- Direct reset terminates output pulse
- Compensated for V_{CC} and temperature variations
- DTL, TTL compatible
- Input clamp diodes

Functional Description

The basic output pulse width is determined by selection of an external resistor (R_X) and capacitor (C_X). Once triggered, the basic pulse width may be extended by retriggering the gated active-low transition or active-high transition inputs or be reduced by use of the active-low transition clear input. Retriggering to 100% duty cycle is possible by application of an input pulse train whose cycle time is shorter than the output cycle time such that a continuous "HIGH" logic state is maintained at the "Q" output.

Dual-In-Line Package Triggering Truth Table R_{EXT} 1 Inputs Response ۷cc CEXT CENT 1 ō2 01 CLR 2 R2 A в CLR 16 15 114 13 12 11 l 10 х Х L No Trigger х No Trigger L н н Trigger Q CLR н х No Trigger н L. Trigger CLR Q н Trigger H = HIGH Voltage Level L = LOW Voltage Level X = Immaterial 2 3 5 6 7 8 81 CLR 1 อิ่า 02 CEXT 2 R_{EXT} 2 GND CEXT TL/F/6539-1 Order Number DM54123J-MIL, DM54123W-MIL or DM74123N See NS Package Number J16A, N16A or W16A

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Absolute Maximum Ratings (Note)

Storage Temperature

If Military/Aerospace	specified devices are required.							
please contact the	National Semiconductor Sales							
Office/Distributors for availability and specifications.								
Supply Voltage	7V							
Input Voltage	5.5V							
Operating Free Air Tem	perature Range							
DM54	-55°C to +100°C							
DM74	0°C to + 70°C							

Note: The "Absolute Maximum Ratings" are those values beyond which the safety of the device cannot be guaranteed. The device should not be operated at these limits. The parametric values defined in the "Electrical Characteristics" table are not guaranteed at the absolute maximum ratings. The "Recommended Operating Conditions" table will define the conditions for actual device operation.

Recommended Operating Conditions

-65°C to +150°C

			Т								
Symbol	Parameter			DM54123			DM74123			Units	
Vee	Supply Valta as			Min	Nom	Max	Min	Nom	Max		
Vcc	Supply Voltage			4.5	5	5.5	4.75	5	5.25	v	
	High Level Input Voltage	High Level Input Voltage					2			V	
<u></u>	Low Level Input Voltage				0.8			0.8	v		
IOH	High Level Output Current					-0.8			-0.8	mA	
	Low Level Output Current					16			16	mA	
tw	W Pulse Width (Note 5)		A or B High				40				
			A or B Low				40			ns	
			Clear Low				40			1	
T _{WQ} (Min)	Minimum Width of Pulse at Q (Note 5)		A or B			80			65	ns	
REXT	External Timing Resistor						5		50	kΩ	
CEXT	External Timing Capacitance						N	o Restric	tion	"F	
CWIRE	Wiring Capacitance at R _{EXT} /C _{EXT} Terminal (No	ote 5)							50	pF	
TA	Free Air Operating Temper	Capacitance ct ^{/C} EXT Terminal (Note 5) hir Operating Temperature		-55		125	0		70		
over reco Symbol	mmended operating free air t Parameter	empera	ature range (unie Condi	ess othen	wise noted) Min	1	Гур	Max	Units	
VI	Input Clamp Voltage		= Min $h = -1$	12 mA		+	(N	ote 1)			
Vou High Level Output		Voo			DUE			┼───┼			
Voltage		$V_{U} = Max V_{U} = Min$			2.4		3.4		v		
V _{OL}	Low Level Output Voltage		$= Min, I_{OL} = Min$ $= Min, V_{H} = Min$	/ax ax		2.5		0.2	0.4		
lj -	Input Current @ Max Input Voltage	Vcc	= Max, V _I $=$ 5.	.5V			_		1	mA	
IIH High Level Input	Vcc	$V_{CC} = Max$ $V_I = 2.4V$		Data				40			
Current				VI =	Clear		+		80	μA	
IL Low Level Input Current		Vcc	$V_{CC} = Max, V_I = 0.4V$		Clear				-32		
		Imperature istics e air temperature Vcc Vcc Vill Vcc Vill Vcc Vill Vcc Vill Vcc Vcc			Data		_			mA	
los Short Circuit Output Current	Vcc	V _{CC} = Max		DM54	-10			-40			
	(Note 2)		DM74	-10			- 40	mA			
Icc	Supply Current	V _{CC} = Max (Notes 3 and 4)				1		46	66	mA	

Note 1: All typicals are at $V_{CC} = 5V$, $T_A = 25^{\circ}C$.

Note 2: Not more than one output should be shorted at a time.

Note 3: Quiescent I_{CC} is measured (after clearing) with 2.4V applied to all clear and A inputs, B inputs grounded, all outputs open, $C_{EXT} = 0.02 \mu$ F, and $R_{EXT} = 25 K\Omega$.

Note 4: I_{CC} is measured in the triggered state with 2.4V applied to all clear and B inputs, A inputs grounded, all outputs open, $C_{EXT} = 0.02 \ \mu$ F, and $R_{EXT} = 25 \ k\Omega$. Note 5: $T_A = 25^{\circ}$ C and $V_{CC} = 5V$.

Switching Characteristics at $V_{CC} = 5V$ and $T_A = 25^{\circ}C$										
Symbol	Parameter	From (Input) To (Output)	DM	54123	DM74	Units				
			C _L = 15 pF C _{EXT} = 0 pF	$R_L = 400\Omega$ $R_{EXT} = 5 k\Omega$	C _L = 15 pF, C _{EXT} = 1000 pF					
			Min	Max	Min	Max	1			
t _{PLH}	Propagation Delay Time Low to High Level Output	Ā to Q		33		33	ns			
telh	Propagation Delay Time Low to High Level Output	B to Q		28		28	ns			
^t PHL	Propagation Delay Time High to Low Level Output	Ā to Q		40		40	ns			
t PHL	Propagation Delay Time High to Low Level Output	B to Q		36		36	ns			
t _{PLH}	Propagation Delay Time Low to High Level Output	Clear to Q		40		40	ns			
t _{PHL}	Propagation Delay Time High to Low Level Output	Clear to Q		27		27	ns			
t _{W(out)}	Output Pulse Width*	A or B to Q	3.08	3.76	3.08	3.76	щS			

*C_{ECT} = 1000 pF, R_{EXT} = 10 kΩ

Operating Rules

- 1. An external resistor (R_X) and external capacitor (C_X) are required for proper operation. The value of C_X may vary from 0 to any necessary value. For small time constants high-grade mica, glass, polypropylene, polycarbonate, or polystyrene material capacitors may be used. For large time constants use tantalum or special aluminum capacitors. If the timing capacitors have leakages approaching 100 nA or if stray capacitance from either terminal to ground is greater than 50 pF the timing equations may not represent the pulse width the device generates.
- When an electrolytic capacitor is used for C_X a switching diode is often required for standard TTL one-shots to prevent high inverse leakage current (*Figure 1*). However, its use in general is not recommended with retriggerable operation.
- 3. The output pulse width (T_W) for $C_X > 1000 \text{ pF}$ is defined as follows:

 $T_{W} = K R_{X} C_{X} (1 + 0.7/R_{X})$ where [R_X is in Kilo-ohm]

[C_X is in pico Farad] [T_W is in nano second] [K \approx 0.28]



FIGURE 1

4. For C_X < 1000 pF see Figure 2 for T_W vs C_X family curves with R_X as a parameter:



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Operating Rules (Continued)

6. The retriggerable pulse width is calculated as shown below:

 $T = T_W + t_{PLH} = K \times R_X \times C_X + t_{PLH}$ The retriggered pulse width is equal to the pulse width plus a delay time period *(Figure 4).*



- 7. Under any operating condition C_X and R_X must be kept as close to the one-shot device pins as possible to minimize stray capacitance, to reduce noise pick-up, and to reduce $I \times R$ and Ldi/dt voltage developed along their connecting paths. If the lead length from C_X to pins (6) and (7) or pins (14) and (15) is greater than 3 cm, for example, the output pulse width might be quite different from values predicted from the appropriate equations. A non-inductive and low capacitive path is necessary to ensure complete discharge of C_X in each cycle of its operation so that the output pulse width will be accurate.
- 8. V_{CC} and ground wiring should conform to good high-frequency standards and practices so that switching transients on the V_{CC} and ground return leads do not cause interaction between one-shots. A 0.01 μ F to 0.10 μ F by-pass capacitor (disk ceramic or monolithic type) from V_{CC} to ground is necessary on each device. Furthermore, the bypass capacitor should be located as close to the V_{CC} pin as space permits.

*For further detailed device characteristics and output performance please refer to the NSC one-shot application note, AN-366.



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