

- NEW PRODUCT INTRODUCTION - MM74HC123AN-G

Rochester Electronics has re-introduced and continues to manufacture critically needed semiconductors with the full authorization of the original manufacturer and an attention to quality that meets or exceeds the original component.

Original Manufacturer:



Re-introduced by Rochester Electronics on May, 4, 2012



MM74HC123AN-G

Original Part Number: MM74HC123AN Description: Monostable Multivibrator Package: 16 pin DIP Manufacturing Flow: Industrial Manufacturing Type: made from original National Semi wafers

Related Devices

[by temperature / package type / speed / application]

MM74HC123AM MM74HC123AMTC MM74HC123AMTCX MM74HC123AMX

MM74HC123AN MM74HC123ANX MM74HC123ASJ MM74HC123ASJX

MONOSTABLE MULTIVIBRATOR now available in a lead-free package

The MM74HC123A high speed monostable multivibrator (one shot) utilizes advanced silicon-gate CMOS technology. It feature speeds comparable to low power Schottky TTL circuitry while retaining the low power and high noise immunity characteristic of CMOS circuits. The MM74HC123A is retriggerable. That is it may be triggered repeatedly while its outputs are generating a pulse and the pulse will

be extended. Pulse width stability over a wide range of temperature and supply is achieved using linear CMOS techniques.



Worldwide Corporate Headquarters

16 Malcolm Hoyt Drive . Newburyport, MA 01950

CS *phone* 978.462.9332 . *email* sales@rocelec.com . *web* www.rocelec.com

© Rochester Electronics, LLC - All Rights Reserved - 08132012