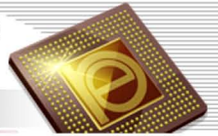




Extension-of-Life[®]

End-of-life solutions from Rochester Electronics



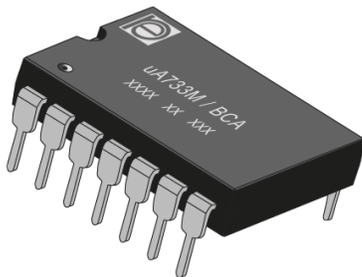
– NEW PRODUCT INTRODUCTION – **μA733M/BCA**

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
April, 3, 2012



μA733M/BCA

Original Part Number: **μA733M**

Description: **Video Amplifier**

Package: **14 pin DIP**

Manufacturing Flow: **QML**

Manufacturing Type:

made from original Texas Instruments wafers

Related Devices

[by temperature / package type / speed / application]

μA733MJ	UA733MW
UA733ML/883B	UA733CA
UA733MU	UA733CJ
UA733MU/883B	UA733CN
UA733MUB	UA733CNP3

TWO-STAGE VIDEO AMPLIFIER reintroducing the μA733M version

The μA733 is a monolithic two-stage video amplifier with differential inputs and differential outputs. Internal series-shunt feedback provides wide bandwidth, low phase distortion, and excellent gain stability. Emitter-follower outputs enable the device to drive capacitive loads, and all stages are current-source

biased to obtain high common-mode and supply-voltage rejection ratios. The μA733C is characterized for operation from 0°C to 70°C; the μA733M is characterized for operation over the full military temperature of -55°C to 125°C.



Worldwide Corporate Headquarters

16 Malcolm Hoyt Drive . Newburyport, MA 01950

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



© Rochester Electronics, LLC - All Rights Reserved - 07302012

