

- NEW PRODUCT INTRODUCTION -AM188EM-33KC\W-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.





AM188EM-33KC\W-G

Original Part Number: AM188EM-33KC\W Description: 16-Bit Microcontroller Package: 100 pin QFP Manufacturing Flow: Commercial Manufacturing Type: made from original AMD wafers

Related Devices

[by temperature / package type / speed / application]

AM188EM-20KC\W AM188EM-25VC\W AM188EM-20KI\W AM188EM-33VC\W AM188EM-20VC\W AM188EM-40KC\W AM188EM-25KC\W AM188EM-40VC\W AM188EM-25KI\W

EMBEDDED STORAGE PRODUCT used in everyday office applications

The AM188EM microcontrollers were designed to meet the most common requirements of embedded storage products developed for the office automation, mass storage, communications, and general embedded markets. Specific application include disk drives,

hand-held terminals and desktop terminals, fax machines, printers, photocopiers, feature phones, cellular phones, PBXs, multiplexers, modems and industrial controls.



Worldwide Corporate Headquarters 16 Malcolm Hoyt Drive . Newburyport, MA 01950

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

© Rochester Electronics, LLC - All Rights Reserved - 04042012