

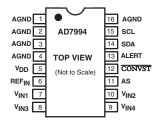
4 Channel, 12-/10-Bit ADCs with I²C Compatible Interface in 16- Lead TSSOP

Errata Sheet

AD7994/AD7993

Please be advised that it was necessary to change the pin-out diagram for the AD7994/AD7993 ADCs. Please discard any pin-out information from AD7994/AD7993 data sheets up to and including Rev PrD.

Packaged material may be identified by the date code; parts with date code 0311 have the old pin-out and will be no longer manufactured. All other date-coded material will be manufactured according to the new pin-out diagram which is shown below.



REV. A Sept 2003

Information furnished by Analog Devices is believed to be accurate and reliable. However, no responsibility is assumed by Analog Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Analog Devices.

One Technology Way, P.O. Box 9106, Norwood, MA 02062-9106, U.S.A. Tel: 781/329-4700 World Wide Web Site: http://www.analog.com Fax: 781/326-8703 Analog Devices, Inc., 2003

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Analog to Digital Converters - ADC category:

Click to view products by Analog Devices manufacturer:

Other Similar products are found below :

ADC0804LCD ADC0808 MCP37211-200I/TE MAX15511TGTL+ MCP33141-10T-E/MS MCP33141D-05T-E/MS MCP33151D-05T-E/MS MCP3202T-CI/MS MCP33141-05T-E/MS MCP33141D-10T-E/MS MCP33151-10T-E/MS ADE1201ACCZ ADE1202ACCZ LTC1090CN LTC1605IG LTC1605AIG LTC2208IUP ADS1282HPW LTC1297DCN8 LTC1741CFW MCP3422A0-E/MS MCP3426A2-E/MC MCP3427-E/MF TLC0820ACN TLC2543IN TLV2543IDW NCD9830DBR2G ADS5231IPAG ADS7807U ADS7891IPFBT ADS8328IBPW AMC1204BDWR ADS7959QDBTRQ1 ADS7807UB ADS7805UB ADS1220IPWR MCP3426A0-E/MS MCP3423-E/UN MCP3422A0-E/MC AD9220AR MAX11123ATI+ MAX11212AEUB+ MAX11207EEE+ MAX11135ATI+ TLV1570CDW TLC3574IDWR TLC0838CDWR AD7714ARZ-5REEL AD7914BRUZ-REEL7 AD977ABRZ