

8 Channel, 12-/10-Bit ADCs with I²C Compatible Interface in 20- Lead TSSOP

Errata Sheet AD7998/AD7997

Please be advised that it was necessary to change the pin-out diagram for the AD7998/AD7997 ADCs. Please discard any pin-out information from AD7998/AD7997 data sheets up to and including Rev PrD.

Packaged material may be identified by the date code; parts with date code 0312 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.

AGND 1	$\overline{\bullet}$	20	AGND
V _{DD} 2	AD7998	19	SCL
AGND 3		18	SDA
AGND 4	TOP VIEW	17	ALERT
V_{DD} 5	(Not to Scale)	16	CONVST
REF _{IN} 6	(,	15	AS
V _{IN1} 7		14	V_{IN2}
V _{IN3} 8		13	V_{IN4}
V _{IN5} 9		12	V _{IN6}
V IN7 10		11	V _{IN8}

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 MCP33151D-05T-E/MS MCP33151D-05T-E/MS MCP33151-05T-E/MS MCP33151-10T-E/MS ADE1201ACCZ ADE1202ACCZ LTC1090CN LTC1605IG LTC1605AIG LTC2208IUP ADS1282HPW LTC1297DCN8 LTC1741CFW MCP3422A0-E/MS MCP3426A2-E/MC MCP3426A3-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+ MAX11135ATI+ TLV1570CDW TLC3574IDWR TLC0838CDWR AD7714ARZ-5REEL AD7914BRUZ-REEL7