## **Product Details**

**Product Status: Production** 

**Check Price and Availability** 

The AC1222 is a mounting card that is available with an edge connector and a 28-pin socket for inserting the 1B31. The mounting card has a provision for installing a fixed gain resistor, and also provides adjustment potentiometers for input offset, output offset, fine gain and excitation. The AC1222 comes with a Cinch 251-22-30-160 (or equivalent) edge connector.

### Documentation

Quality and Reliability | Lead(Pb)-Free Data

#### RECOMMENDED DOCUMENTATION

Title	Content Type	File Type
1B31: Wide Bandwidth Strain Gage Signal Conditioner Data Sheet	Data Sheets	PDF
SoundMAX® Audio Signal Processing	Overview	HTML
AD9914: 3.5 GSPS Direct Digital Synthesizer with 12-bit DAC Data Sheet	Data Sheets	PDF
ADXL345: 3-Axis, ±2 g/±4 g/±8 g/±16 g Digital Accelerometer Data Sheet	Data Sheets	PDF
Op Amp Applications Handbook	Design Handbooks	HTML

### SHOW ALL DOCUMENTATION

Title	Content Type	File Type
IOS 3 Year Warranty (pdf, 23 kB)	Overview	PDF
RAQs index	Rarely Asked Questions	HTML
Glossary of EE Terms	Glossary	HTML

# Evaluation Kits & Symbols & Footprints

Symbols and Footprints — Analog Devices offers Symbols & Footprints which are compatible with a large set of today's CAD systems for broader and easier support.

## OTHER ENGINEERS ALSO FOUND THESE PRODUCTS USEFUL

AC2626: General Purpose Temperature Probe

5B38: Isolated Strain Gage Input Signal Conditioning Module 5B41: Isolated Wide Bandwidth V Input Signal Conditioning Module

5B39: Isolated Current Output Signal Conditioning Module 3B17: Non-Isolated LVDT or RVDT Input Signal Conditioning Module