

EZ-KIT Lite Evaluation Kit for ADSP-218x Processor Family

The ADSP-2189M EZ-KIT Lite provides developers with a costeffective method for initial evaluation of the powerful ADSP-218x DSP family architecture. The ADSP-2189M EZ-KIT Lite includes a ...<u>More</u>

On This Page:

Development Tools Test Drive Tools Resources Product Image Features Minimum Requirements Pricing, Packaging & Availability

Quick Links

Lead(Pb) - Free Data

Product Highlights

Application Notes

Code Examples

Resources

Development Tools

Board Design Database Contact Support Manuals

VisualDSP++ 3.5 Easy-to-use integrated software development and debugging environment (DDE)...

ADSP-2189M DSP

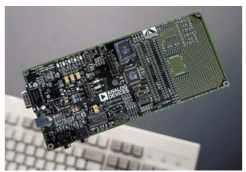
Features

Supports ADSP-218x DSP family RS-232 interface port 2Mbit or greater boot protected flash PROM Expansion capabilities Evaluation suite of VisualDSP++ Support for 2.5 and 3.3 I/O selectable AD 73322 codec CE certified

Test Drive Tools

<u>VisualDSP++</u> Development Software Test Drive Download Download a 90-day free trial of VisualDSP++.

Product Image



Product Image for 218X-HARDWARE

Minimum Requirements

Pentium® 166 MHz or greater; Windows® 9x/NT 4.0 and Windows 2000 Minimum 32 megabytes of PC-AT memory One RS-232 compatible serial port

Model	Status	Package	Pins	Temp. Range	Price	Production** Availability	ROHS Compliant	Samples Cart	Purchase Cart
ADZS- 2189M-	Prodn	EVALUATION BOARDS	-	Comm.	\$300.00	07/17/2009	Y	Contact ADI	Add To Cart

Downloaded from the model of th

United States dollars (FOB USA per unit for the stated volume), and is subject to change. International prices may differ due to local duties, taxes, fees and exchange rates. For volume-specific price or delivery quotes, please contact your local Analog Devices, Inc. sales office or authorized distributor. Pricing displayed for Evaluation Boards and Kits is based on 1- piece pricing. **Sample availability may be better than production availability. Please enter samples into your cart to check sample availability. <u>View Sales and Distribution Offices</u>
