

ADSP-2191MKSTZ-160

Data Sheet

16-bit Fixed-Point DSP, 160 MIPS, 160K bytes RAM; Package: 144 ld LQFP (20x20mm); No of Pins: 144; Temperature Range: Comm.

Manufacturers <u>Analog Devices, Inc</u>

Package/Case LQFP-144

Product Type Embedded Processors & Controllers

RoHS Pb-free Halide free



Images are for reference only

Please submit RFQ for ADSP-2191MKSTZ-160 or <u>Email to-us: sales@ovaga.com</u> We will contact you in 12 hours.

RFO

General Description

The ADSP-2191 is a 160 MIPS 16-bit fixed point DSP that is software compatible with DSPs in the ADSP-218x family, noted for its easy-to-use algebraic assembly syntax. Although the architectures are compatible, the ADSP-2191 architecture incorporates a number of enhancements that enables significant performance increases and improved C-compiler efficiency over its predecessor. The ADSP-2191 is available in a 144-lead LQFP and 144-ball mini-BGA package and is pin compatible with the low cost ADSP-2196 with 16K words RAM and 16K words ROM and the ADSP-2195 with 32K words RAM and 16K words ROM. Pin to pin-compatibility allows programmers a simple migration path to smaller memory models to reduce system cost without hardware redesign.

Development Tools

Lifecycle

The ADSP-2191 is supported by a complete set of software and hardware development tools including VisualDSP++TM, evaluation boards, and JTAG emulators.

The VisualDSP++ integrated development and debug environment (IDDE) features an efficient C/C++ compiler, statistical profiling, and the new VisualDSP® Kernel (VDK) - all designed to make software development faster.

ADI makes it easier to evaluate the ADSP-2191 for a specific application with the ADSP-2191 EZ-KIT Lite™ evaluation system. The EZ-KIT Lite includes an ADSP-2191 DSP evaluation board and evaluation suite with VisualDSP++.

Features

160 MIPS 16-bit fixed-point DSP

160K bytes of on-chip RAM, configured as 32K words 24-bit RAM and 32K words 16-bit RAM

16-bit parallel port interface supports SRAM, FLASH, or EPROM memory devices

Host port with DMA capability for glueless interface to 8- or 16-bit host processors

Three multichannel serial ports support A-law or µ-law companding, and T1/E1/H100 telecommunications standard

UART Port; Two SPI-compatible ports with slave select hardware

User selectable low-power operating modes

10x10mm BGA / 144 Lead LQFP Packages; -40°C to +85°C ambient temperature range

Related Products



ADUC7022BCPZ62

Analog Devices, Inc LFCSP-40



ADUC841BSZ62-5

Analog Devices, Inc QFP-52



ADUC831BSZ

Analog Devices, Inc QFP-52



ADSP-21369BBPZ-2A

Analog Devices, Inc SBGA-256



ADUC7020BCPZ62

Analog Devices, Inc LFCSP-40



ADUC841BSZ62-3

Analog Devices, Inc QFP-52



ADSP-BF527BBCZ-5A

Analog Devices, Inc BGA-208



ADSP-BF561SBBCZ-5A

Analog Devices, Inc CSPBGA-256