

ADSP-2188NKSTZ-320

Data Sheet

16-Bit, 80MIPS, 1.8V, 2 Serial Ports, Host Port, 256KB RAM; Package: 100 ld LQFP; No of Pins: 100; Temperature Range: Comm.

Manufacturers	Analog Devices, Inc
Package/Case	LQFP-100
Product Type	Embedded Processors & Controllers
RoHS	Rohs
Lifecycle	



Images are for reference only

Please submit RFQ for ADSP-2188NKSTZ-320 or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

The ADSP-218xN series consists of six single chip microcomputers optimized for digital signal processing applications. All series members are pincompatible and are differentiated solely by the amount of on-chip SRAM. This feature combined with ADSP-21xx code compatibility provide a great deal of flexibility in the design decision. The ADSP-218xN series offers products from 2 MBits of SRAM to \$3.50. Specifically, the series members are -

ADSP-2184N (4K PM/4K DM)

ADSP-2186N (8K PM/8K DM)

ADSP-2185N (16K PM/16K DM)

ADSP-2187N (32K PM/32K DM)

ADSP-2189N (32K PM/48K DM)

ADSP-2188N (48K PM/56K DM)

The ADSP-218xN series offers the highest performance (80Mhz/MIPS) and lowest power consumption (0.55mW/MIP @ 1.8V) within the ADSP-218x portfolio. All series members are offered in a 100-lead LQFP and 144-Ball MBGA packages.

Features

Application

Power-Down Mode Featuring Low CMOS Standby Power Dissipation with 200 CLKIN Cycle Recovery from Power-Down Condition

3-Bus Architecture Allows Dual Operand Fetches in Every Instruction Cycle

Multifunction Instructions

Single-Cycle Instruction Execution

Single-Cycle Context Switch

12.5 ns Instruction Cycle Time @1.8 V (Internal), 80 MIPS Sustained Performance

ADSP-2184N (4K PM/4K DM)

ADSP-2186N (8K PM/8K DM)

ADSP-2185N (16K PM/16K DM)

ADSP-2187N (32K PM/32K DM)

ADSP-2189N (32K PM/48K DM)

ADSP-2188N (48K PM/56K DM)



Related Products



ADUC7022BCPZ62 Analog Devices, Inc LFCSP-40



ADUC841BSZ62-5 Analog Devices, Inc QFP-52



Analog Devices, Inc QFP-52

ADUC831BSZ



ADSP-21369BBPZ-2A

Analog Devices, Inc SBGA-256









ADUC7020BCPZ62

Analog Devices, Inc

LFCSP-40

Analog Devices, Inc QFP-52

ADSP-BF527BBCZ-5A

Analog Devices, Inc BGA-208

ADSP-BF561SBBCZ-5A

Analog Devices, Inc CSPBGA-256