## Product Brief

# DSP56367

## 24-Bit Audio Digital Signal Processor

The DSP56367 supports digital audio applications requiring sound field processing, acoustic equalization, and other digital audio algorithms. The DSP56367 uses the high performance, single-clock-per-cycle DSP56300 core family of programmable CMOS digital signal processors (DSPs) combined with the audio signal processing capability of the Motorola Symphony<sup>™</sup> DSP family, as shown in **Figure 1**. This design provides a two-fold performance increase over Motorola's popular Symphony family of DSPs while retaining code compatibility. Significant architectural enhancements include a barrel shifter, 24-bit addressing, instruction cache, and direct memory access (DMA). The DSP56367 offers 150 million instructions per second (MIPS) using an internal 150 MHz clock at 1.8 V and 100 million instructions per second (MIPS) using an internal 100 MHz clock at 1.5 V.

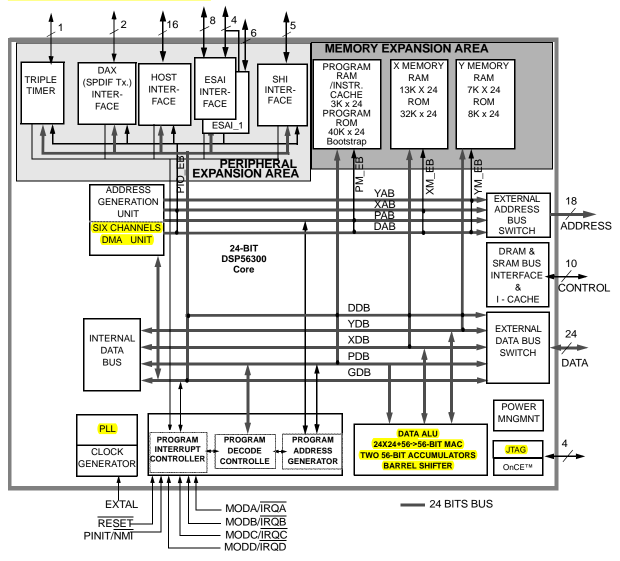


Figure 1 DSP56367 Block Diagram

This document contains information on a new product. Specifications and information herein are subject to change without notice.

## **Product Brief**

#### **DSP56367 Features**

- DSP56300 modular chassis
  - (150 Million Instructions Per Second (MIPS) with an 150 MHz clock at internal logic supply (QVCCL) of 1.8V.
  - 100 Million Instructions Per Second (MIPS) with an 100 MHz clock at internal logic supply (QVCCL) of 1.5V.
  - Object Code Compatible with the 56K core.
  - Data ALU with a 24 x 24 bit multiplier-accumulator and a 56-bit barrel shifter. 16-bit arithmetic support.
  - Program Control with position independent code support and instruction cache support.
  - Six-channel DMA controller.
  - PLL based clocking with a wide range of frequency multiplications (1 to 4096), predivider factors (1 to 16) and power saving clock divider (2<sup>i</sup>: i=0 to 7). Reduces clock noise.
  - Internal address tracing support and OnCE<sup>™</sup> for Hardware/Software debugging.
  - JTAG port.
  - Very low-power CMOS design, fully static design with operating frequencies down to DC.
  - STOP and WAIT low-power standby modes.
- On-chip Memory Configuration
  - 7Kx24 Bit Y-Data RAM and 8Kx24 Bit Y-Data ROM.
  - 13Kx24 Bit X-Data RAM and 32Kx24 Bit X-Data ROM.
  - 40Kx24 Bit Program ROM.
  - 3Kx24 Bit Program RAM and 192x24 Bit Bootstrap ROM. 1K of Program RAM may be used as Instruction Cache or for Program ROM patching.
  - 2Kx24 Bit from Y Data RAM and 5Kx24 Bit from X Data RAM can be switched to Program RAM resulting in up to 10Kx24 Bit of Program RAM.
- Off-chip memory expansion
  - External Memory Expansion Port.
  - Off-chip expansion up to two 16M x 24-bit word of Data memory.
  - Off-chip expansion up to 16M x 24-bit word of Program memory.
  - Simultaneous glueless interface to SRAM and DRAM.
- Peripheral modules

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- Serial Audio Interface (ESAI): up to 4 receivers and up to 6 transmitters, master or slave. I<sup>2</sup>S, Sony, AC97, network and other programmable protocols.
- Serial Audio Interface I(ESAI\_1): up to 4 receivers and up to 6 transmitters, master or slave. I<sup>2</sup>S, Sony, AC97, network and other programmable protocols The ESAI\_1 shares four of the data pins with ESAI\_0, and ESAI\_1 does NOT support HCKR and HCKT (high speed clocks)
- Serial Host Interface (SHI): SPI and I<sup>2</sup>C protocols, multi master capability, 10word receive FIFO, support for 8, 16 and 24-bit words.
- Byte-wide parallel Host Interface (HDI08) with DMA support.
- Triple Timer module.
- Digital Audio Transmitter (DAX): 1 serial transmitter capable of supporting the SPDIF, IEC958, CP-340 and AES/EBU digital audio formats.
- Pins of unused peripherals (except SHI) may be programmed as GPIO lines.
- Split power supply
  - QVCCL and PVCC require 1.8 and 1.5 volt supply.
  - Other supply pins DVCC, QVCCH, AVCC, CVCC and SVCC require 3.3 volts supply.
- 144-pin plastic TQFP package.
  - Note: Note: AA3 pin is not bonded out in 144-pin plastic TQFP.

#### Documentation

**Table 1** lists the documents that provide a complete description of the DSP56367 and are required to design properly with the part. Documentation is available from a local Motorola distributor, a Motorola semiconductor sales office, a Motorola Literature Distribution Center, or through the Motorola DSP home page on the Internet (the source for the latest information).

Document Name	Description	Order Number
DSP56300 Family Manual	Detailed description of the 56000-family architecture and the 24-bit core processor and instruction set	DSP56300FM/AD

 Table 1
 DSP56367 Documentation

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