

Product Preview

5.0 V, 200 M-Bit/Sec PR-IV Hard Disk Drive Read Channel

The Motorola MC34250 is a fully integrated partial response maximum likelihood disk drive read/write channel for use in zoned recording applications. This device integrates the AGC, active filter, 7 tap equalizer, Viterbi detector, frequency synthesizer, servo demodulator, 8/9 rate (0,4/4) Encoder/Decoder with write precompensation and power management in a single 64 pin 10 mm x 10 mm TQFP package.

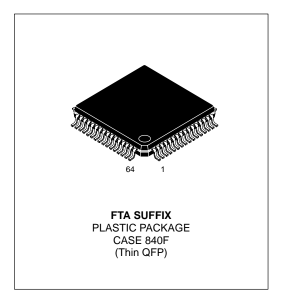
FEATURES:

- 50 to 200 MBPS Programmable Data Rate
- 800 mW at 200 MBPS and 5.0 V
- Channel Monitor Output
- Programmable AGC Charge Pump Currents with Different Values for Data and Servo Envelope Modes and Gain Gradient Mode
- Programmable AGC Peak Detector Droop Currents with Different Values for Data and Servo Envelope Modes
- Separate AGC Charge Pump Outputs for Data and Servo Modes
- Programmable Dual Threshold Qualifier or Hysteresis Comparator Type Pulse Detector for Servo Data Detection.
- ERD and Polarity Outputs for Servo Timing and Raw Encoded Data
- Integrated 7 pole 0.05° Equiripple Linear Phase Filter with Programmable Bandwidth from 5.0 MHz to 80 MHz and Different Values for Both Data and Servo Modes
- Programmable Symmetrical Boost from 0 to 10 dB and Different Values for Data and Servo Modes
- Programmable Asymmetrical Boost of Up to ±40% of Nominal Filter Group Delay in Both Data and Servo Modes
- 7 Tap Continuous Time Transversal Equalizer with 8 Bit Programmable Tap Weights and Integrated Decision Directed Sign—Sign Least Mean Squared Adaptation
- Internal Offset Cancellation Loops
- Fast Acquisition Data Phase Locked Loop with Zero Phase Restart
- Programmable Data Phase Locked Loop Charge Pump Current
- Integrated Soft Decision Viterbi Detectors with Programmable Merge References
- Integrated 8/9 Rate (0,4/4) Encoder and Decoder with Code Scrambler and Descrambler
- Programmable 2/4/8 Bit NRZ Data Interface
- Programmable Write Precompensation Delays Locked to the Frequency Synthesizer
- Differential PECL Write Data Outputs
- External Write Data Path for DC Erase or Other Non-Encoded Data
- Integrated Write Current DAC
- Programmable Power Management
- Bi-Directional Serial Microprocessor Interface
- Various Test Modes Controlled Via the Serial Microprocessor Interface

MC34250

HARD DISK DRIVE READ CHANNEL

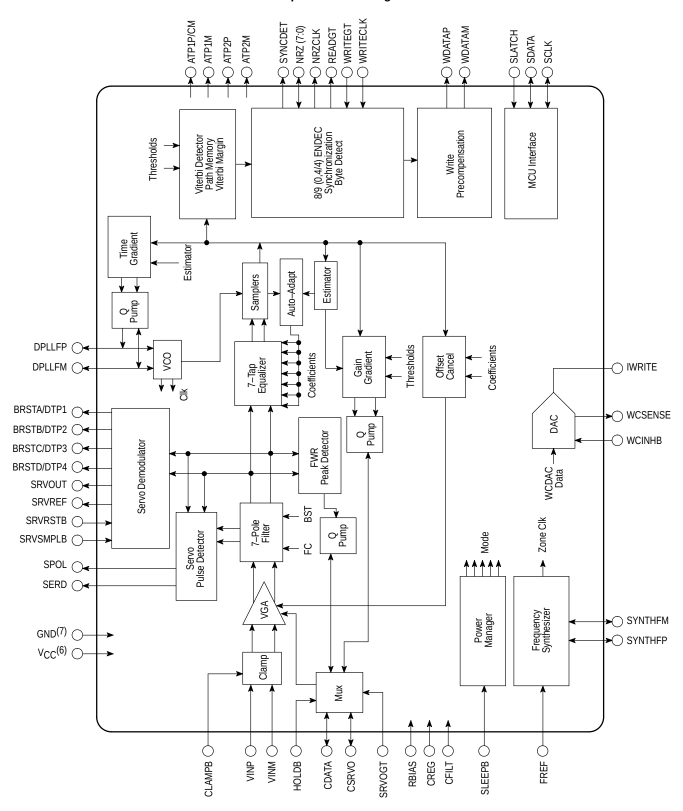
SEMICONDUCTOR TECHNICAL DATA



ORDERING INFORMATION

Device	Operating Temperature Range	Package
MC34250FTA	$T_A = 0^\circ \text{ to } +70^\circ \text{C}$	TQFP-64

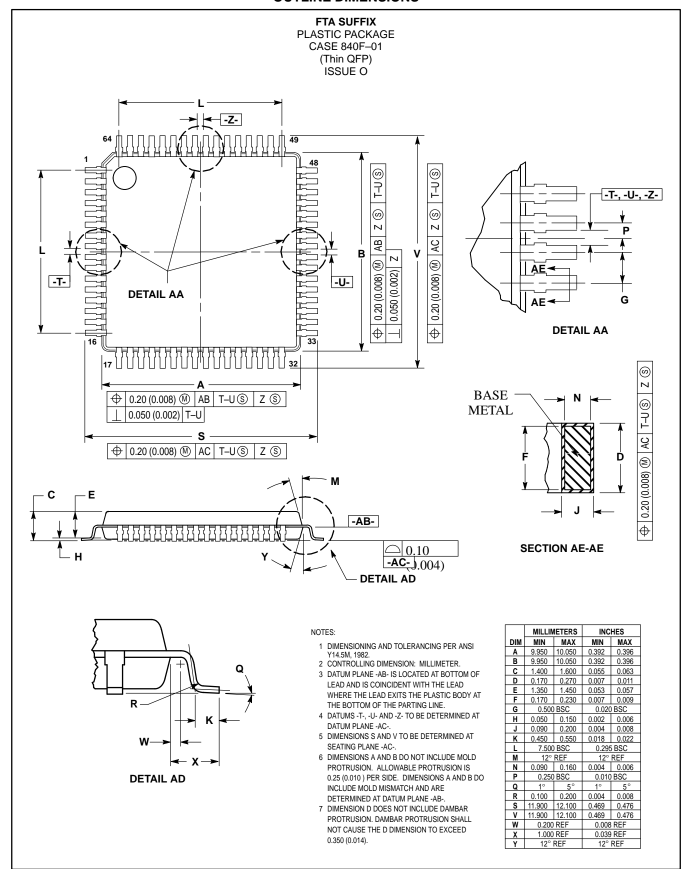
Simplified Block Diagram



This device contains 80,000 active transistors.

MC34250

OUTLINE DIMENSIONS



MC34250

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