



TLS2245 Servo-Combination Driver

Prototype

March 1997

DESCRIPTION

The TLS2245 is a driver designed for use in hard-disk-drive (HDD) applications. The TLS2245 can drive a voice-coil motor (VCM) and spindle motor (SPM). Both the VCM and spindle sections are complete servo systems including power and predrivers requiring only a few additional discrete components for full functionality.

FEATURES

- GENERAL
 - 5 V operation
 - Serial Port Interface (20 Mbit/s data transfer rate)
- VOICE-COIL MOTOR (VCM) DRIVER
 - High efficiency drivers, 1.5 Ω on-state drainsource resistance (R_{ns}) total (worst case)
 - 0.4 A capacity
 - 3 gain ranges (1:2:8)
 - 2 modes selectable for power-off Retract operation:
 - For CSS operation on-chip circuitry provides VCM voltage from spindle back electromotive force (EMF)
 - For ramp loading/unloading off-chip circuitry provides VCM voltage from spindle back EMF
 - 10-bit DAC current control and 6-bit DAC for offset adjust control
 - Current and voltage monitor circuit for ramp loading
 - Sense resistor current control

SPINDLE MOTOR DRIVER

- High efficiency drivers, 1 Ω on-state ${\rm R_{DS}}$ total (worst case)
- 1 A capability
- Digital commutation delay and blanking
- Bipolar drive
- Dynamic braking/power-off braking after retract
- 6-bit DAC for startup current control (also used as offset adjust for the VCM)
- Driver slew rate control by setting an external capacitor
- Frequency-locked loop (FLL) rotation speed control

SHOCK DETECTION CIRCUIT

- Shock sensor amplifier
- On-chip low-pass filter (LPF) and shock detection voltage that is adjustable using serial port

VOLTAGE MONITOR/VOLTAGE REFERENCE

- Fault detector provides ±2% supply voltage tolerance
- Reset circuit provides ±2% tolerance

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BLOCK DIAGRAM

