

PMC-softDAC

Summary

The Linear LTC®1588/ LTC1589/LTC1592 are serial input 12-/14-/16-bit multiplying current output DACs that operates from a single 5Volt supply. These SoftSpan DACs can be software-programmed for either uni-polar or bipolar mode through a 3wire SPI interface. In either mode, the voltage output range can also be software-programmed. Two output ranges in uni-polar mode and four output ranges in bi-polar mode are available.

The DACs are accurate to 1LSB over the industrial temperature range in both uni-polar and bi-polar modes. True 16-bit 4-quadrant multiplication is achieved with on-chip four quadrant multiplication resistors.

These devices include an internal deglitcher circuit that reduces the glitch impulse to less than 2nV-s (typ).



Software Programmable 2 µSecond DACs 16 channel 16 bit DAC with programmable outputs



PMC-SOFTDAC

Features

- 2 μS settling time, 0-5v range
- Six Programmable Output Ranges per channel
- Unipolar: 0V to 5V, 0V to 10V
- Bipolar Mode: ±5V, ±10V, ±2.5V,-2.5V to 7.5V
- 1LSB Max DNL and INL Over the Industrial Temperature Range
- 64k DAC buffers
- Power-On Reset to 0V
- Flash ram for configuration file
- Two stage buffers
- Global output buffer w/ internal or external triggering

Applications

- Process Control and Industrial Automation
- Precision Instrumentation
- Direct Digital Waveform Generation
- Software-Controlled Gain Adjustment
- Automatic Test Equipment

PMC interface

- PLX 9080
- VIO 3.3/5.0 Volts
- 32 Bit, 33 MHz
- Interrupts
- DMA

Operating: Environmental

- Operating temperature

 Commercial: 0 to +55 °C

 Optional: -25°C to +80°C
 - Non-operating: -40°C to 85 °C
- Airflow requirement: .5 CFM
- Humidity: 5 to 90% (non-cond.)
- Altitude: 0 to 10'000 ft

Mechanical: Environmental

- Size: Vita 4 Type 1 IP 1.8" x 3.9"
- Power: +5, +12, -12 volts
- Vibration: 0.5G RMS

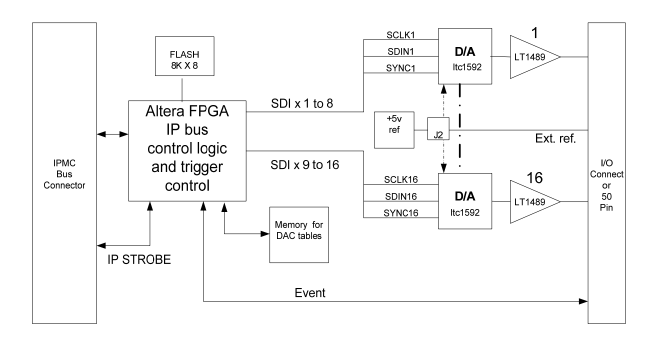
20-2000 Hz rand

- Shock: 20 G, 11 ms, 1/2 sine
- Weight: tbd
- MTBF: >250000 hours



PMC-softDAC





ORDERING INFORMATION

Part Number: PMC-SoftDAC-M 16 Channel with Memory DAC, output buffers, 2 microsecond

PMCSoftDAC-M-I Same as above with -40 to +85 C

Optional Accessories

Part Number: TB-50-SCSI 50 pin terminal block and 1meter flat ribbon cable

CBL-50-SCSI 50 pin, 1 meter flat ribbon cable, IDC header connector

Alphi Technology Corporation

6202 South Maple Ave, Suite 120 Tempe, Arizona 85283, USA Tel: (480) 838 2428

Fax: (480) 838 4477

For ordering information: sales@alphitech.com Please visit our web site at www.alphitech.com