

# PCI-DSP-6713B-MFIO

PCI Module

# **Summary**

The PCI-DSP-6713-MFIO is a high performance flexible DSP + I/O board for servo control and data acquisition. Real-time control in low cost PCI based systems. The design is based around the Texas Instruments floating-point Digital Signal Processor TMS- 320C6713. Ideally suited for ultra highspeed, wide dynamic range signals and signal proocessing. Supported by a local I/O bus , there is virtually unlimited an customization of the inputoutput peripherals as well as hardware-accelerated signal processing, the PCI-DSP-6713-MFIO adds high-speed, ıŏ latency and deterministic control to low cost PC systems. This is a perfect solution for a wide array of advanced real-time control applications such as digital servo controls, military SONAR - RADAR, aerospace communication systems, test systems, adaptive control, vibration, semiconductor testing, and other high-speed acquisition ጼ controls systems

The TMS320C67x DSP generation is supported by the TI eXpressDSP™ set of industry development tools, including a highly optimizing C/C++ Compiler, the Code Composer Studio™ Integrated Development Environment (IDE), JTAGbased emulation, real-time debugging, and the DSP/BIOS™ kernel.

# Advailable Drivers :

- Labview
- Linux
- Window XP



# TMS 320C6713 DSP 16 BIT AD, 16 BIT DA, DIGITAL I/O, USB PORT



PCI-6713-MFIO

#### **Board Features:**

PCI Bus Interface 3.3 / 5 Volt via PLX 9056 33/66MHz

High Performance Floating-Point Digital Signal Processor (DSP): TMS320C6713B with a 300MHzsystem clock.
Up to 32Mbytes of SDRAM

4Mbytes of Dual-Ported SRAM- PCI and DSP 4.0 Mbit flash memory for bootstrap program USB 2.0 CY68001 controller

RS232C controller

Internal / External trigger
16 independant 16 bit differential A/D upto 1 MSPS
16 independant buffered 16 bit D/A, 2µS settling
User programable Cyclone w/ 48 buffered I/O

#### **DSP Specifications:**

TMS320C6713B<sup>™</sup> DSP @ 300 Mhz 64K-Byte L2 Unified Cache/Mapped RAM, and 192K-Byte Additional L2 Mapped RAM Dual 32 bit general purpose timers 16 channel EDMA 'Enhanced DMA' 16-bit Host-Port Interface (HPI)

#### PCI Bus:

PCI Bus Interface 3.3 / 5 Volt PLX 9056 33/66MHz 32-bit, PCI r2.2 compliant 3.3V I/O, 5V tolerant bus interfaces

### Multi-Board Synchronization:

Multiple board synchronization via software control for clocks and triggers.

## **Debug Port:**

JTAG emulator port, RS-232 RJ45

#### **ADC Specifications:**

16 channels, 16 bit ADC per channel Simultaneous Sampling Sample and Hold Converter High precision internal reference

#### Speed Options:

• 250, 500, 1000 KSPS
External trigger / Internal trigger
128k byte FIFO
Instrumentation Amplifier per channel
Software programmable gain: 1, 2, 4, 8
Differential Input:

- +- 1.25 volt input
- +- 2.5 volt input
- +-5 volt input
- +-10 volt input

Over-voltage protection (+/-40v) ADC jumper selectable gain: 1, 2, 4, 8

#### **DAC Specifications:**

16 Channel, Ultra Precise 16 bit DAC External load capability
Fast 2 µS settling time, Settling .0015% for 10v
High precision internal reference
4-quadrant multiplying DAC possibility with external reference, Low noise
Buffered outputs: -10 to 10 volt

### **Digital I/O Specifications:**

Dedicated Cyclone for user program 32 bit access 48 user I/O pins, controlled in groups of 8 TTL, 64 mA Buffered I/O Direct read back of register Direct output control Pre programmed output latch w/ output strobe Change of state detection & interrupt Edge selection: positive/negative or both (2) 32 bit timers Digital Debounce

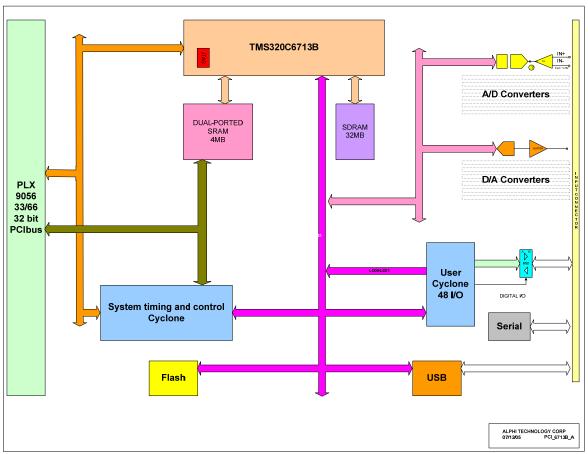
#### I/O panel connectors:

50 pin SCSI for digital I/O 68 pin SCSI for analog I/O Standard USB 2.0 connector RJ45 for RS-232 Micro DB-9 for triggers and external clock



# PCI-DSP-6713-MFIO





## Functional Block Diagram

#### Mechanical & Environmental

- Operating temperature 0 to +55 °C
- Airflow requirement: 10 CFM
- Humidity: 5 to 90% (non-cond.)
- Altitude: 0 to 10'000 ft
- Full size PCI cardFront panel I/O
- Power: +5v 1 amp, +12v 1 amp
- Vibration: 0.5G RMS 20-2KHz rand
- Shock: 20 G, 11 ms, ½ sine
- Weight: 2 lbsMTBF: >12000 hour

		Ordering Information
PCI-6713-MFIO-	1	8 CH A/D @ 250K, 8 CH D/A@ 2us, 24 I/O, TTL
PCI-6713-MFIO-	2	16 CH A/D @ 250K, 16 CH D/A@ 2us, 48 I/O, TTL
PCI-6713-MFIO-	3	8 CH A/D @ 500K, 8 CH D/A@ 2us, 24 I/O, TTL
PCI-6713-MFIO-	4	16 CH A/D @ 500K, 16 CH D/A@ 2us, 48 I/O, TTL
PCI-6713-MFIO-	5	8 CH A/D @ 1M , 8 CH D/A@2us, 24 I/O, TTL
PCI-6713-MFIO-	6	16 CH A/D @ 1M 16 CH D/A@ 2us 48 I/O TTI

## **Alphi Technology Corporation**

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

Fax: (480) 838 4477

For ordering information: <a href="mailto:sales@alphitech.com">sales@alphitech.com</a> Please visit our web site at www.alphitech.com