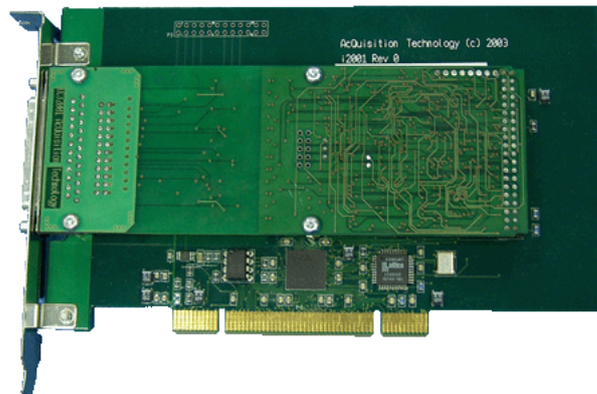


Universal Timer/Counter for PCI

By AcQ Inducom



The PCI385 Universal Timer Counter PCI card is an ideal solution for automated test and measurement applications. The PCI385 features two timer/counter inputs. Both inputs have a coaxial connector for the input range of +/- 10 V and high-voltage pins for the input range of +/- 300 V. The coupling of the inputs is either AC or DC. The PCI385 provides 6 measurement functions: frequency, high-time, low-time, period, counter and phase measurements.

Features:

- > Two timer/counter inputs
- > Programmable AC/DC coupling
- > Input voltage range +/- 10V
- > Additional inputs +/- 300V
- > Front-end optically isolated
- > Programmable trigger level and sensitivity
- > Minimum pulse width of the counter signals of 20 nanoseconds
- > 32-bit counter and 32-bit timer with 100 MHz timebase

PCI Interface

- * The PCI385 has a PCI Specification 2.2 compliant target interface and uses a PCI9030 PCI Bus Target Interface Chip by PLX Technology Inc.

Analog Characteristics

- * The analog front-end is software programmable with respect to trigger level, sensitivity and AC/DC coupling.

I/O Channels

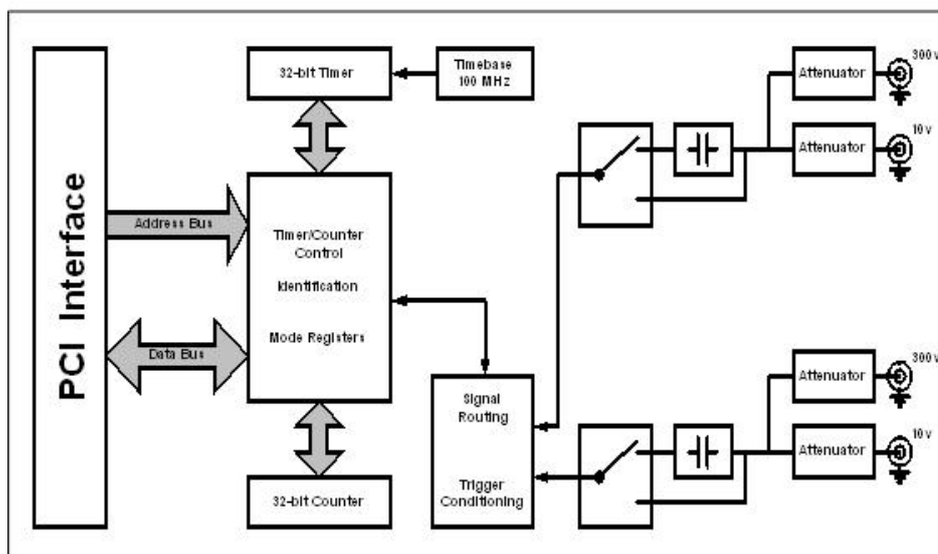
- * The PCI385 features two timer/counter input channels.
- * Both input channels consist of a coaxial connector for the input range of +/-10 V and a high voltage pin for the input range of +/-300 V.
- * The coupling of the input channels is either AC or DC.
- * The input range and the coupling of the input channels is software selectable.

Typical Applications

- * Frequency measurement
- * High-time and low-time measurement
- * Period measurement
- * Phase measurement
- * Event counting

Ordering Information

- * **PCI385/T01** Universal timer/counter PCI Card, 100 MHz timebase
- * **PCI385/T02** Universal timer/counter PCI Card, 250 MHz timebase
- * **PCI385/SW** APIS based software
- * **PCI385/MAN** manual on paper



Visit address
Rijnstraat 20
5347 KN Oss

Postal address
P.O. Box 627
5340 AP Oss

The Netherlands
Phone +31 (0)412 64 19 22
Fax +31 (0)412 62 26 40
Internet www.acq.nl
Email info@acq.nl