# DATA SHEET EX1200-1538 MULTIFUNCTION I/O CARD WITH ENHANCED FREQUENCY COUNTER FEATURES 8 frequency counter channels, 16 isolated digital I/O channels, 2 isolated DAC channels in a single card Single frequency measurement range that works from 0.05 Hz to 1 MHz Very stable TCXO base clock, 50 MHz ±1 ppm 195 k $\Omega$ Input impedance with selectable coupling (AC/DC) Wide differential input voltage range (±48 V) with up to 250 V working common mode voltage Programmable threshold and hysteresis levels with 1 mV resolution Support for quadrature encoder Isolated DIO channels with up to 60 V compliance Isolated and independent 16-bit DAC channels, configurable for voltage or current output Instruments

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## OVERVIEW

The EX1200-1538 is a high-performance multifunction card that provides 8-channels of independent 32-bit counters, 16 channels of isolated digital I/O, and 2 channels of isolated analog output (DAC) on a single card. The wide range of measurement functions make this card suitable for both electronic functional test (EFT), as well as precision data acquisition applications. Combining the EX1200-1538 with the DMM and switch capabilities allows for a complete measurement, control, and distribution system in a small 1U rack space.

The electronic counter utilizes a 50 MHz high-stability (1 ppm), TCXO base clock oscillator along with a 32-bit counter to measure time domain and frequency domain parameters of repetitive and non-repetitive waveforms. It uses a reciprocal counting method to achieve a wide frequency measurement range spanning from 0.05 Hz to 1 MHz while ensuring high resolution and accuracy even if the input signals are low frequency and not synchronized to the aperture window.

Counter channels accept both analog and digital inputs ranging from  $\pm 48$  V of true differential voltages which makes it suitable to use with almost any real world signal without the need for external signal conditioning. Programmable hysteresis and threshold levels over the entire input voltage range can help to extract the fundamental frequency from the noisiest analog input signals.

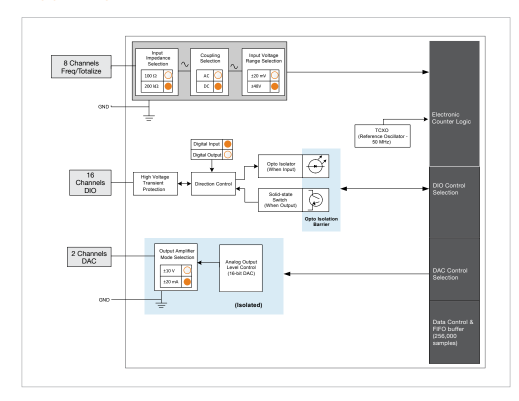
Electronic counter channels can directly measure the RPM from tooth wheel and other types of sensors. The EX1200-1538's unique functionality prevents the frequency bumps caused by missing/extra tooth used for marking the reference. Counter channels can measure position and speed from quadrature encoder signal pairs, including index channel (A,B and Z).

The onboard memory of EX1200-1538 can store up to 256,000 measurement readings and supports the unified EX1200 triggering system. This makes the data samples time stamped in the IEEE 1588 format for easy correlation with other data from other systems. Measurements can also be paced at a constant rate so that time differential parameters, like acceleration, can be calculated.

The EX1200-1538 isolated digital I/O channels can be configured as input or output on a per channel basis. Each channel is isolated from each other and can accept voltages from 2.5 V to 60 V. The output channels use solid-state switches that work in any polarity. Setting the output logic levels and reading the input logic states are fully controlled through software.

DAC isolated analog output channels are independently configurable as either constant voltage or current mode. The output range is fixed  $(\pm 10 \text{ V})$  in voltage mode and  $\pm 20 \text{ mA}$  in current mode) and the output levels are programmable with 16-bit resolution. Both channels are isolated from each other and fully protected, providing the capability to be connected in series or parallel for an even wider output range.

#### BLOCK DIAGRAM



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8 (analog/digital)

±48 V (differential)

Programmable, 1 mV step

50 ns on digital channels

600 ns on analog channels

TTL

±500 mV

#### EX1200-1538 Multifunction I/O Card with Enhanced Electronic Counter

## General Specifications

### Frequency/Counter Inputs

NUMBER OF CHANNELS
DIGITAL INPUT SIGNAL RANGE

ANALOG INPUT SIGNAL RANGE

SENSITIVITY

THRESHOLD AND HYSTERESIS

INPUT IMPEDANCE 195 kΩ
INPUT COUPLING AC/DC

COMMON MODE INPUT 250 V peak SIGNAL FREQUENCY RANGE 0.05 Hz - 1

GIGNAL FREQUENCY RANGE 0.05 Hz – 1 MHz in DC coupling mode 3 Hz – 1 MHz AC in coupling mode

MAIN TIME BASE CLOCK 50 MHz (TCXO)

TIME BASE CLOCK STABILITY ±1 ppm

COUNTER TYPE 32-bit, reciprocal counting type

MAXIMUIM TOTALIZE TICK COUNT 4,294,967,295

MINIMUM DETECTABLE PULSE

RPM MEASUREMENT RANGE 3 RPM (min) to 90,000 RPM (max) – single range

SAMPLE DATA CORRELATION IEEE 1588 time stamp
ONBOARD MEMORY 256,000 readings

REAL-TIME DATA OPERATIONS

Time based and pulse count based averaging (256 sample depth)

AVERAGING METHODS

Moving average and simple average

APERTURE TIME WINDOW

1 ms to 30 s (1 ms programming step)

MAXIMUM DATA

Sampling Speed 1,000,000 samples/s (into on-board buffer)

TRIGGERING Software, immediate, EX1200-based LXI triggers

QUADRATURE MEASUREMENT Two channels to be paired for each encoder input

### Digital Input/Output

NUMBER OF CHANNELS
DIO INPUT SIGNAL LEVEL

Logical High Logical Low

DIO ISOLATION
DIO OUTPUT SIGNALS

OUTPUT SIGNAL COMPATIBILITY

UPDATE CONTROL

16 channels

2.5 V to 60 V

< 2.5 V

Channel-to-channel, optical isolation
Optically isolated solid-state switch
50 mA sink/source, up to 60 V (AC/DC)

Software paced

#### DAC Outputs

NUMBER OF CHANNELS 2 channel

OUTPUT TYPE Constant voltage or constant current

OUTPUT MODE

Static Mode or Dynamic mode (Frequency to voltage/current)

VOLTAGE MODE RANGE

\$\pmu 10 \text{ V (bipolar), can supply up to 20 mA per channel}

CURRENT MODE RANGE  $\pm 20$  mA (bipolar), can drive up to 250  $\Omega$  load

OUTPUT RESOLUTION

ISOLATION Channel-to-channel, galvanic

PROTECTION Open and short circuit for continuous duration of time

CONNECTOR TYPE 104-pin HD D-sub

## Ordering Information

EX1200-1538 Multifunction I/O card with 8 counter, 16 DIO, and 2 DAC channels

LOOSE MATING CONNECTIVITY ACCESSORIES AND TOOLS

27-0389-104 104-pin HD D-sub mating connector with hood and pins, fixed contacts

(no crimp tool required)

27-0390-104 104-pin HD D-sub mating connector, backshell and pins, crimp style

70-0297-001 Crimp tooling, includes handle and positioner, 22 AWG

PRE-ASSEMBLED, UNTERMINATED WIRING HARNESSES

70-0363-501 104p HD D-sub mating connector and backshell, with 3 ft unterminated 22 AWG wire

TERMINAL BLOCKS

70-0367-011 Terminal block with mating cable assembly

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