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# NIDV-16

16-Channel Non-Isolated Differential Voltage Module

#### MODULE OVERVIEW

The NIDV-16 input module provides 16 non-isolated differential voltage inputs and 12V DC for powering external transducers. Connections are made via two 25-pin D-sub connectors.



# MODULE HIGHLIGHTS

- 16 voltage inputs (30 Vrms or 50 V DC max)
- Simultaneous sampling at up to 200kS/s/ch
- 16-bit resolution
- 9 input ranges to maximize measurement resolution

- Built-in counter and timer functions including
- quadrature event counter
- Screw terminal or BNC connections with adaptor

## **ORDERING INFORMATION**

Module Part Number: 32850020

| ITEM    | PART NO. | DESCRIPTION  |
|---------|----------|--|
| ADP-20  | 32031000 | D-Shell to BNC Adaptor labeled Channel 1-8 (extra) 1<br>included at no charge with each NIDV-16  |
| ADP-916 | 32031009 | D-Shell to BNC Adaptor labeled Channel 9-16 (extra) 1<br>included at no charge with each NIDV-16 |

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# NIDV-16 DETAILED SPECIFICATIONS

| NIDV-10 DETAILED           |   |
|----------------------------|---|
| Analog Inputs              |   |
| Channels Per Module        | 16  |
| Connector                  | Two 25-pin D-sub male connectors  |
| Input                      | Differential, DC coupled  |
| Bandwidth                  | 40 kHz (-3dB)   |
| Isolation                  | No  |
| Sample Rate                | 200 kS/s/ch (100 kS/s/ch when using TMX-E or TMX-R)   |
| A/D                        | 16 bit SAR (one per channel)  |
| Anti-Aliasing Filter       | 4 pole Bessel   |
| Cold Start Drift           | < 0.5% att (60 min.)  |
| Off Ground Measurements    | Yes   |
| Zero Suppression           | Yes, digital  |
| Attenuator Ranges          | 200, 400 and 800 mV; 2, 4, 5, 10, 25 and 50 V   |
| Measurement Ranges         | +/- 200 mV (80 to 160 mVFS or 400 mVFS w/ zero offset) +/- 400 mV (400 mVFS or 800 mVFS w/ zero offset)       |
|                            | +/- 800 mV (800 mVFS or 1.6 VFS w/ zero offset) +/- 2 V (1.6 VFS or 4 VFS w/ zero offset) +/- 4 V (4 VFS or 8 |
|                            | VFS w/ zero offset) +/- 5 V (5 VFS or 10 VFS w/ zero offset) +/- 10 V (10 VFS or 20 VFS w/ zero offset)       |
|                            | +/- 25 V (20 VFS or 50 VFS w/ zero offset) +/- 50 V (50 VFS or 100 VFS w/ zero offset)                        |
| Max Rated Input            | 30 Vrms or 50 VDC   |
| Max Common Mode Voltage    | +/- 60V   |
| DC Accuracy (25°C)         | +/- 0.07% of attenuator (800 mV, 2, 4, 5, 10, 25 and 50 V attenuators) +/- 0.1% of attenuator (400 mV         |
| -                          | attenuator)   |
|                            | +/- 0.15% of attenuator (200 mV attenuator)   |
| Overshoot                  | < 1%  |
| Intrinsic Noise (pk-pk)    | < 0.1% of attenuator + 4 mV   |
| CMR at 60 Hz               | Better than -60 dB  |
| Min Input Impedance        | > 500 KΩ (250 KΩ balanced to signal common)   |
| Excitation                 | No  |
| Auxiliary Power Output     | Yes. 12V @ 200 mA (total of the two connectors)   |
| Counter Timer              |   |
| Frequency Counter          | Yes, Software selectable on channels 1 and 2  |
| Capability                 |   |
| Counter Modes              | Gated time frequency counter, cycle based frequency counter, pulse counter, quadrature counter,               |
|                            | pulse width detector, period width and duty cycle detector  |
| Frequency ctr range (menu) | 2 - 50 kHz  |
| Frequency ctr range        | 2 - 40 kHz (48 Hz - 100 kHz for cycle based frequency counter)  |
| (spec'd)                   |   |
| Frequency ctr accuracy     | + 0.05% of Measurement + .002 Hz  |
| Min counter input          | 25% of span for freq and pulse counters, 90% of span for all other modes                                      |
| amplitude                  |   |
| Pulse counter range        | 64000000 maximum. (16 bit display resolution)   |
| Pulse width accuracy       | 1.5 μs +.00167% of span   |
| Pulse width range          | 40 μs - 40000 μs  |
| Edge separation accuracy   | .002% of measurement + .00167% of span + 0.7 μs   |
| Edge separation range      | 100 μs – 5000000 μs   |
| Period width accuracy      | .02% of measurement + .00167% of span with a maximum of 1.0 $\mu s$   |
| Period width range         | 5 μs - 90000 μs (11 Hz - 50 kHz)  |
| Duty cycle accuracy        | .5% (Inputs in the 15 Hz - 10 kHz range with 20% - 80% duty cycles)   |
| Counter Timebase           | 50 MHz  |
|                            |   |

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