03/24/2021 14:53

## **DNA/DNR-AI-217-803**

#### Guardian<sup>™</sup> 16-Chan, 24-bit simultaneously sampling A/D board

- DNA-AI-217 for use in "CUBE" chassis
- DNR-AI-217 for RACKtangle<sup>™</sup> I/O chassis
- 16 differential analog input channels
- Simultaneous sampling (one A/D converter per channel)
- 30 kHz per channel sample rate (480 kHz board max)
- 24-bit resolution
- "Open" input wiring detection
- Input over-range detection
- Gains 1, 2, 4, 8, 16, 32 and 64
- Allows low-pass FIR filter cut-off as low as 1 Hz

#### **General Description:**

The DNA-AI-217-803 and DNR-AI-217-803 are 16-channel simultaneously sampling A/D boards compatible with UEI's popular Cube and RACKtangle chassis respectively. The DNx-AI-217-803 is a special version of the DNx-AI-217 that expands the built in FIR filter to 512 TAPs and lowers the minimum A/D sample rate such that the FIR filter can be set as low as 1 Hz.

An A/D per channel configuration allows channels to be sampled simultaneously at rates up to 30 kS/s each (480 kS/s max aggregate entire board). The A/D per channel configuration virtually eliminates input cross talk and channel settling time issues even when connected to high impedance signal sources.

The DNx-AI-217-803 is fully isolated from the Cube/RACKtangle and is overvoltage protected up to  $\pm 40$  V (power on or off). The inputs go into a high impedance mode when power is removed making the AI-217 ideal for use in redundant measurement/control applications.

The DNx-AI-217-803 is part of UEI's Guardian series, which provide high levels of user diagnostics. The board provides both open input detection functionality as well as the ability to detect input overvoltage conditions.

Software is included, providing a comprehensive, yet easy-to-use API that supports all popular operating systems, including Windows, Linux, and most real-time operating systems—such as QNX, Intime, VXworks, and more. Additionally, the UEIDAQ Framework—an even higher level Windows driver—supplies complete support for those creating applications in many popular Windows programming languages, as well as data acquisition software packages such as LabVIEW and MATLAB/ Simulink.



#### **Technical Specifications:**

Number of channels:	16 fully differential		
ADC resolution / type	24 bits / SAR. (AD7766)		
Sampling rate	30 kS/s per channel (max);		
	480 kS/s max aggregate for entire board		
Input bias current	< 2 nA typical		
Input offset	$<4 \ \mu\text{V}; \text{G}=1, \ <2\mu\text{V}; \text{G}=2, \ <1 \ \mu\text{V}; \ \text{G}>2 \ (@\ 25^{\circ}\text{C})$		
	(-40°C to +85°C spec is 2.5 times 25°C offset)		
Gain and INL error	< 0.004 % (40 ppm) max		
Input impedance	100 MΩ (min)		
Input range	$\pm 10$ Volt (gain = 1)		
Input resolution	1.19 μV (gain = 1), 18.6 nV (gain = 64)		
Gains	1, 2, 4, 8, 16, 32, 64		
Common mode rejection	110 dB typical		
Chan to Chan crosstalk	< 1 µVrms		
Open input detection current	100 μA		
Isolation	350 Vrms		
Overvoltage protection	-40V to +40V (power on or off)		
Power off leakage current	< 10 µA (-40V to + 40V)		
Power consumption	2.2W max		
Operating temp. (tested)	-40°C to +85°C		
Operating humidity	95%, non-condensing		
Vibration IEC 60068-2-6	5 g, 10-500 Hz, sinusoidal		
IEC 60068-2-64	5 g (rms), 10-500Hz, broadband random		
Shock IEC 60068-2-27	100 g, 3 ms half sine, 18 shocks @ 6 orientations		
IEC 60068-2-64	30 g, 11 ms half sine, 18 shocks @ 6 orientations		
Altitude	120,000 ft		
MTBF	275,000 hours		



#### **Block Diagram:**

United Electronic Industries, Inc. Tel: **(508) 921-4600** 

# Pinout Diagram: DB-37 (female) 37-pin connector:

	$\sim$		
Ext_Trig Aln 15+ Aln 13- Aln 12- Aln 11- Aln 10- Gnd Aln 9+ Aln 8+ Aln 7+ Aln 6+ Aln 5- Aln 4- Aln 3- Aln 2- Gnd Aln 1+ Aln 0+	1 2   3 4   5 6   7 8   9 10   11 12   13 14   15 16   17 18   19 10	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Aln 15- Aln 14- +13V, 50 mA Aln 13+ Aln 12+ Aln 10+ Aln 9- Aln 8- Aln 7- Aln 6- rsvd Aln 5+ Aln 4+ Aln 3+ Aln 2+ Aln 1- Aln 0-

### **Connection Options:**

Part #	Description
DNA-CBL-37S	Shielded 37 conductor cable
DNA-CBL-37	Unshielded ribbon 37 conductor cable
DNA-STP-AI-U	Universal screw terminal panel supports Thermocouple CJC measurment and RTD excitation
DNA-STP-37	Standard 37 terminal screw terminal panel provides connections to all pins on the DNx-Al-217 connector.