DNx-DIO-448

48-Channel digital input board with voltage monitoring





- DNA-/DNR-/DNF-DIO-448 for use with Cube/RACKtangle™/ FLATRACK™ I/O chassis
- Sample rate of 1 kS/sec
- Programmable input transition levels
- Programmable hysteresis
- 350 VAC isolation
- Monitors contacts without external components
- Programmable debounce intervals

Guardian Series Diagnostics

• A/D allows voltage measurement on each input, allowing quick and accurate diagnosis of short/open, circuits as well marginal or failing drive circuitry



The DNA-DIO-448 is designed for use in Cube I/O chassis while the DNR-DIO-448 is for use in the RACKtangle™ chassis.

General Description:

The DNx-DIO-448 is a 48 channel, high performance digital input board designed for use in a wide variety of digital monitoring applications. The DNx-DIO-448 is compatible with UEI's popular Cube, RACKtangle and FLATRACK I/O chassis respectively. The board's inputs are divided into two 24-bit ports, each of which presents its data in a single 24-bit write. This simplifies programming and maximizes throughput. The



VOLTAGE MONITORING

MONITOR SWITCHES

UEI's Guardian series boards include a sophisticated, reliable on-board monitoring system, allowing quick and easy system testing, sensor diagnostics monitoring and fault detection for rapid resolution in field or lab.

Learn more about UEI's Guardian series

board reads all 48 bits at sustained rates in excess of 1 kS/s. Each channel is configured with a 33 k pull up/down resistor. This makes the board an ideal solution for monitoring contact closures as well as standard voltage inputs. The pull-up/pull-down resistors are configured by connecting the "PLEVEL" pins on the I/O connector to VCC or around.

The DNx-DIO-448 is part of UEI's Guardian series. The "Guardian advantage" is an innovative A/D input approach allowing the board to offer incredible input flexibility. A diagnostic input mode monitors the actual analog voltage at each input, allowing quick and accurate detection of short and open circuits, as well marginal or failing drive circuitry. The analog input capability is also a powerful installation, diagnostic and data acquisition tool. Monitor switch functionality helps protect against hardware failure.

The board offers programmable logic thresholds and hysteresis over the full input range. Thresholds and hysteresis are independently programmable on each channel. The board supports user programmable debouncing intervals, which may also be set on each channel independently, with durations between 5 and 500 ms. Each board provides 350 Vrms isolation between the I/O and the cube and other installed I/O layers. All inputs are overvoltage protected from -25 to +75 VDC, and against ESD.

Technical Specifications:

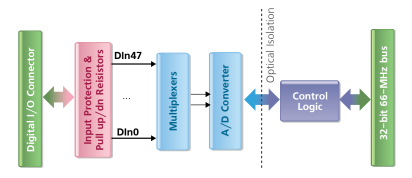
Number of channels	48 digital inputs		
Port configuration	Two 24-bit ports		
Input range	-1 VDC to +32 VDC		
Input high voltage	Programmable from 0 to VCC		
	(default: 12 V @ VCC = 28 VDC)		
Input OFF voltage	Programmable from 0 to VCC		
	(default: <1.25 V @ 28 VDC)		
Hysteresis (voltage input)	Programmable, 0 to VCC		
	(default 10.25 VDC)		
Input impedance	> 33 kΩ		
Input open circuit state	Programmable high or low via 33 k Ω pull		
	up/pull down. Each pull up/down selection		
	sets the configuration for 24 channels)		
Input FIFO	256 words		
Input throughput rate	1 kHz max		
Diagnostic voltage	± 30 mV (-1 VDC to 30 VDC),		
measurement and threshold	threshold ± 150 mV (30 VDC to 32 VDC),		
voltage accuracy	(Source impedance $\leq 100 \Omega$)		
Input protection	- 25 to + 75 V, and ESD		
Input Isolation	350 Vrms		
Power dissipation	2 W		
Operating temperature range	Tested -40 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), 10-500 Hz, broad-band random		
Shock IEC 60068-2-27	100 g, 3 ms half sine, 18 shocks @ 6 orientations		
	30 g, 11 ms half sine, 18 shocks @ 6 orientations		
Altitude	120,000 ft		
MTBF	550,000 hours		

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.

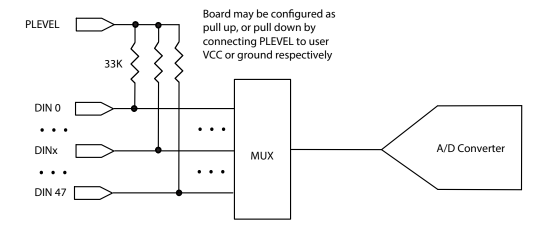
Connection Options:

Screw Terminal Panel	Matching Cable	Description	
DNA-STP-62	DNA-CBL-62	Connects all I/O signals to easy to use screw terminals	

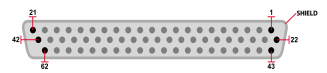
Block Diagram:



Single Channel Diagram:



Pinout Diagram:



NC - No Connection Rsvd - Reserved

Pin	Signal	Pin	Signal	Pin	Signal
1	PLEVEL 0-23	22	PLEVEL 24-47	43	Gnd
2	Rsvd	23	Gnd	44	NC
3	Rsvd	24	Gnd	45	Gnd
4	Rsvd	25	NC	46	Dln 47
5	Dln 45	26	Dln 46	47	Dln 44
5	Dln 42	27	Dln 43	48	Dln 41
7	Dln 39	28	Dln 40	49	Dln 38
8	Dln 36	29	Dln 37	50	Dln 35
9	Dln 33	30	Dln 34	51	Dln 32
10	Dln 30	31	Dln 31	52	DIn 29
11	Dln 27	32	Dln 28	53	Dln 26
12	Dln 24	33	Dln 25	54	Dln 23
13	Dln 21	34	Dln 22	55	Dln 20
14	Dln 18	35	Dln 19	56	Dln 17
15	Dln 15	36	Dln 16	57	Dln 14
16	Dln 12	37	Dln 13	58	Dln 11
17	Dln 9	38	Dln 10	59	Dln 8
18	Dln 6	39	Dln 7	60	Dln 5
19	Dln 3	40	Dln 4	61	Dln 2
20	Dln 0	41	Dln 1	62	NC
21	NC	42	Gnd		

Ordering Guide:

orwaring owner.		
Part #	Description	
DNx-DIO-448	48-Channel digital input board with voltage monitoring	
DNA-STP-62	62-channel screw terminal panel	
DNA-CBL-62	2.5ft, 62-way round shielded cable	
DNA-STP-3762	Universal Screw Terminal Panel for DNx-Series I/O	
DNA-STP-37-DR	37-pos Terminal Panel for PowerDNA Layers	
Extended Warranty	Option to purchase UEI's extended warranty (up to 10 years) is available	