

DNA/DNR/DNF-1553-553

Dual-channel MIL-STD-1553 Interface

- DNA-1553-553 for use in “Cubes”, DNR-1553-553 for RACKtangle™, and DNF-1553-553 for FLATRACK I/O chassis
- 2 independent dual redundant bus interfaces
- Bus Controller (BC), Remote Terminal (RT), or Bus Monitor (BM)
- Multiple RT simulation up to 32 RT's
- Supports 1553A, 1553B and 1553C protocols
- Independent major and minor frame timing on each port
- Transformer or direct coupling
- 350 Vrms isolation between 1553 bus, other I/O and the “Cube”
- Selective RT monitoring in BM mode
- Includes a helpful channel to channel loop-back test adaptor



DNR-1553-553 Shown;
1553 cable and loop-back
self-test adaptor included



General Description

The DNA/DNR/DNF-1553-553 are high performance, two channel MIL-STD-1553 interfaces for UEI's popular “Cube”/ RACKtangle/FLATRACK I/O chassis respectively. Each port operates fully independently and provides a complete dual, redundant 1553 interface and may be set as 1553a or 1553b. The “b” interface fully implements specification notices 1 and 2. Each port is transformer coupled, though direct coupling is available as an option.

Many 1553 functions are implemented in an on-board FPGA. This greatly reduces the burden placed on the chassis CPU and ensures the DNx-1553-553 does not interfere with the functionality of other I/O boards installed.

Each port may be independently configured as Bus Controller (BC), Remote Terminal (RT), Bus Monitor (BM), BC and BM, or RT and BM. As Bus Controller, the board supports all standard BC-RT, RT-BC and RT-RT transfers and Mode Codes. The Remote Terminal support allows the board to be set at a single RT address, or to emulate the entire bus up to 32 different RTs. Bus Monitoring (BM) mode provides the ability to monitor all activity, or selective activity based upon RT address. In addition to monitoring data, BM monitors time tags, error status and RT response time.

When installed in the Cube, the DNA-1553-553 is well suited for the harsh environments sometimes encountered in flight testing applications. The board is specified for operation from -40° to +85° C, from 0 to 70,000 feet. The system is also fully tested for operation at 5g vibration and up to 50 g shock.

The DNx-1553-553 includes a standard MIL-1553 cable interface. Also included is a helpful, self-test loop-back adaptor.

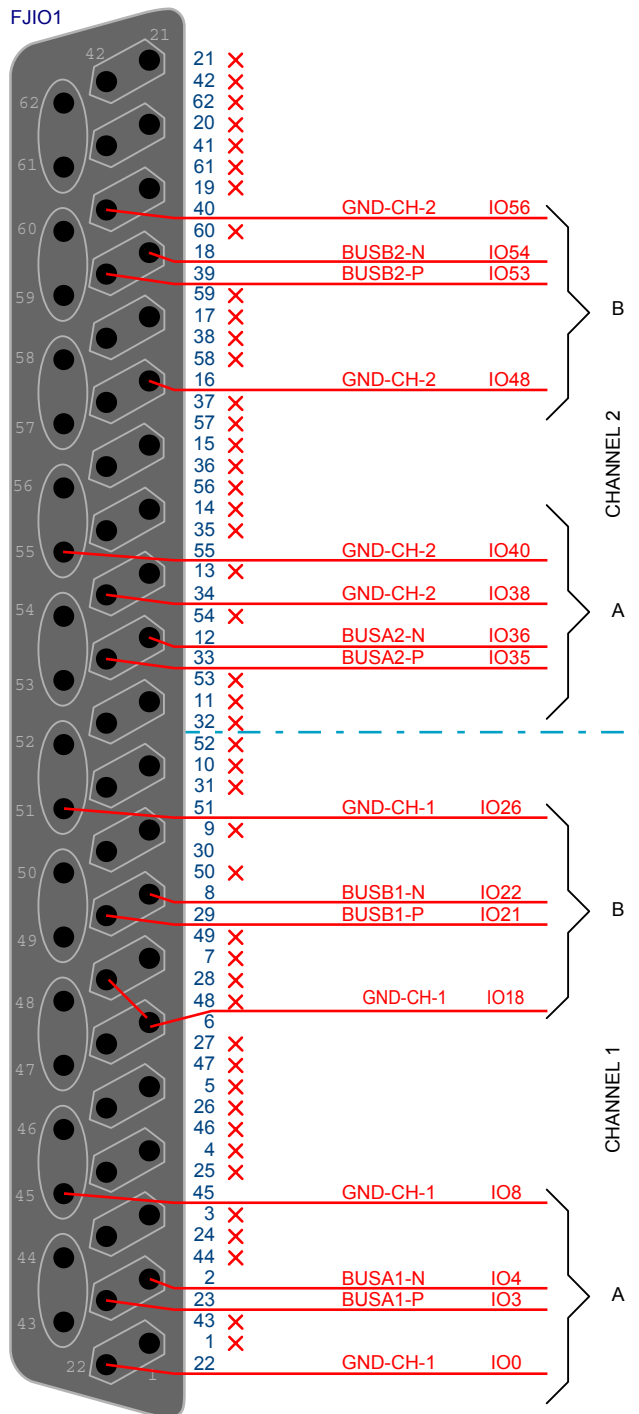
The DNx-1553-553 includes our 1553 API, designed to offer simple, easy-to-use controls and yet maintain the ability to access all 1553 functionality. Software is included, providing a comprehensive, yet easy-to-use API that supports all popular operating systems, including Windows, Linux, and most real-time 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:

General Specifications	
Number channels/ports	2, Independent
Channel configuration	Dual redundant interfaces
Specification compliance	MIL-STD-1553a, MIL-STD-1553b including notices 1 & 2 and MIL-STD-1553C
Configuration	Bus Controller (BC), Remote Terminal (RT) or Bus Monitor (BM). <i>Either chan may be BC, RT, BM, BC and BM, or RT and BM</i>
Interface (software selectable) [measured at connector]	Transformer: 18-27 Vpp, 70 Ω load Direct Coupling: 6-9 Vpp, 35 Ω load
Isolation	350 Vrms
Power Consumption	5 W (not including load)
System Data Update Rates (for higher rates please see the DNx-1553-553-900)	
Operation in a standard real-time host-based control loop	1 mS min (host-1553-host or 1553-host-1553 round trip)
Operation in asynch 1553 host-based control mode	200 uS typical
Bus Controller (BC) Specs	
Configuration	Independent Ports
Communication support	All standard commands
Messaging protocols	Standard Mode Codes, Broadcast messages
Message timing	Scheduled or asynch with two levels of priority
Programmability	Major/minor frame timing, intermessage gap times, time out and late response, BC retries
Error handling	Automatic error detection and recovery.
BC/BM joint mode	Allows the unit to act as an BC while logging data as an BM
Remote Terminal (RT) Specs	
Modes	Single or multiple RT emulator (up to 32 different RTs)
RT/BM joint mode	Allows the unit to act as an RT while logging data as an BM
Error handling	Automatic error detection and insertion.
Bus Monitor (BM) Specs	
Monitor modes	Full or selective monitoring by RT address
Monitored parameter	In addition to bus data, BM mode time tags data and capture Word/Message/Error status and RT response time
Environmental	
Operating Temp. (tested)	-40°C to +85°C
Operating Humidity	0 - 95%, non-condensing
MTBF	275,000 hours
Vibration IEC 60068-2-6 IEC 60068-2-64	5 g, 10-500 Hz, sinusoidal 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

Pinout Diagram:

The DNx-1553-553 provides connections via a 62-pin "D" connector. A one foot, 62-pin to (quad connector) cable is also included which provides connection to standard MIL-STD-1553 connectors.



Ordering Guide:

Part Number	Description
DNA-1553-553	Two channel, dual redundant MIL-STD-1553 interface for the PowerDNA Cube Chassis (includes break-out cable to standard 1553 connectors)
DNR-1553-553	Two channel, dual redundant MIL-STD-1553 interface for the PowerDNR RACKtangle™ Chassis (includes break-out cable to standard 1553 connectors)
DNF-1553-553	Two channel, dual redundant MIL-STD-1553 interface for the PowerDNR FLATRACK™ Chassis (includes break-out cable to standard 1553 connectors)

Cable Diagram:

