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DNA/DNR-CT-602-808

Hellfire / M272 /PRF / PIM test interface

- DNA-CT-602 for use with "Cube" data acquisition & logging chassis
- DNR-CT-602 for use with RACKtangle[™] I/O chassis
- Based on COTS DNx-CT-602 hardware
- Fully differential inputs/outputs at RS-422/485 logic levels
- 10 Counting modes with 32-bit prescaler in counter mode
- Supports SSI communications protocol in serial mode
- Programmable data word and frame synch length in serial mode.



testing of Hellfire missile launchers and the M272 interface. The boards also

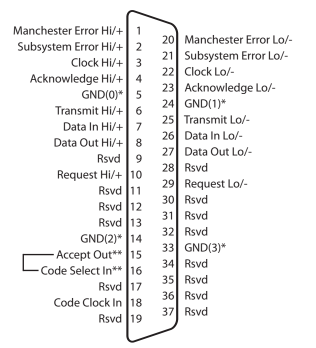
support PRF and PIM test interface/prootocols. The DNA/DNR versions are

electrically identical and provide four independent channels, each having

General Description

The DNA-CT-602-808 and DNR-CT-602-808 are high performance multipurpose interfaces for UEI's "Cube" and RACKtangle I/O chassis respectively. These are designed to interface with and facilitate the

Pinout Diagram (M272/PRF/PIM):



Notes:

* The four isolated grounds must be connected in the field wiring. If it is preferred the PRF/PIM grounds may be kept isolated from M272. In this case the PRF/PIM ground should be connected to GND(3), Pin 33. Then GND(0), GND(1) and GND(2) should be tied together and to the M272 system ground

**Accept Out and Code Select In must be connected together in the field wiring.

Rsvd pins should be left floating.

Connection Options:

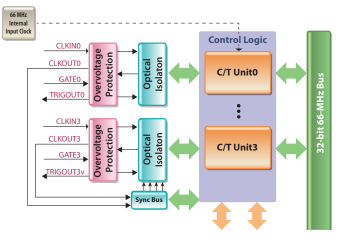
Cable	Terminal Panel	Description
DNA-CBL-37	DNA-STP-37	DNA-CBL-37 3 foot ribbon cable connects directly to the DNA-STP-37 Screw Terminal Panel.
DNA-CBL-37S	DNA-STP-37	DNA-CBL-37S 3 foot shielded cable connects directly to the DNA-STP-37 Screw Terminal Panel.

Block Diagram

over voltage protection and opto-isolation.

10-Year Availability

Guarantee



Notes:

1. Any counter input may be internally connected to the 66 MHz internal bus clock.

2. Any counter output may be internally connected to any interboard synch bus signal.