The DNPCIEXT-S3/5 is an extender card designed to aid in the debug and test of PCI-based circuit boards. This is an active extender card—meaning that an Intel 21154 PCI to PCI Bridge is used to isolate the Primary PCI bus from the three secondary PCI bus slots. Since primary and secondary busses are electrically isolated, a much cleaner electrical signaling environment exists, and a single host slot can contain up to three plug-in PCI cards. The primary PCI frequency can range from 0 to 66.66MHz. The secondary PCI frequency is automatically set to the primary bus frequency or one-half the primary bus frequency by observing the M66EN pin (B49) on the cards plugged into the secondary slots. DIP switches are provided to force the primary or secondary busses to 33MHz.

### Features
- Active PCI Extender PWB with three 32/64-bit slots
- PCI frequencies up to 66 MHz
- Universal 64-bit PCI connector on Primary supports any of the following PCI bus configurations:
  - +3.3V, 32/64-bit
  - +5V, 32/64-bit
- Fully compliant to the PCI Local Bus Specification Revision 2.1 and later
- Intel 21154BC PCI-to-PCI Bridge
- +3.3V Regulator provides up to 10A local power to secondary PCI slots. (+3.3V is not needed on backplane!)
- LEDs provide quick system status:
  - +3.3V, +5V, +12V, -12V, VAUX, RST*, 66MHz (primary), 66MHz (secondary), Primary PCI I/O Voltage +3.3V/+5V, Secondary PCI I/O Voltage +3.3V/+5V, PCI bus activity (5 LEDs)
- Up to 5 amps of +3.3V may be driven onto the backplane with a resettable fuse for overload protection.
- Clearly labeled test posts for all PCI signals

### Description
The DNPCIEXT-S3/5 is an extender card designed to aid in the debug and test of PCI-based circuit boards. This is an active extender card—meaning that an Intel 21154 PCI to PCI Bridge is used to isolate the Primary PCI bus from the three secondary PCI bus slots. Since primary and secondary busses are electrically isolated, a much cleaner electrical signaling environment exists, and a single host slot can contain up to three plug-in PCI cards. The primary PCI frequency can range from 0 to 66.66MHz. The secondary PCI frequency is automatically set to the primary bus frequency or one-half the primary bus frequency by observing the M66EN pin (B49) on the cards plugged into the secondary slots. DIP switches are provided to force the primary or secondary busses to 33MHz.
DNPCIEXT-S3/5 Active PCI Extender

The DINI Group reserves the right to make changes to the product(s) or information contained herein without notice. No liability is assumed as a result of their use or application. No rights under any patent accompany the sale of any such product(s) or information.

For technical applications and sales support, call 858.454.3419

DPCIEX-S3


The DINI Group
1010 Pearl Street, Suite #6
La Jolla, CA 92037-5165
Phone: 858.454.3419
Fax: 858.454.1728
E-Mail: sales@dinigroup.com
Web: http://www.dinigroup.com

the DINI group