Digital I/O PMC

Conduction-Cooled 3.3/5V Hi Drive Digital Rear I/O PMC

The Technobox, Inc. P/N 9413 High-Drive/Voltage is a VITA 20 conduction-cooled PMC offering 64-bits of digital I/O available at the PN4 connector.

A PLX/Broadcom 9056 bridge chip provides a 32-bit, 33- or 66- MHZ PCI interface to a local bus, which is connected to an Altera 5CGXFC4C-6F27I7N FPGA.

The I/O side of the FPGA is handled with 5V-powered 74ABT126 drivers and 5Vpowered 74LVC8T245 receivers, which also translate the signals to 3.3V levels for use by the FPGA. The drivers are capable of -32ma IOH and 64ma IOL, making it suitable for VME-level signaling and other older 5V technologies.

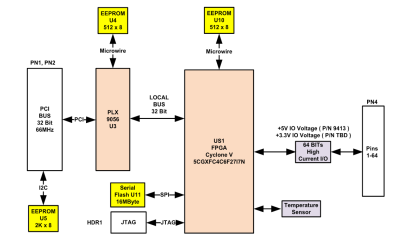
The 9413 can also be populated with other 74xxx126 drivers, including those for 3.3V powered devices. If there is a unique requirement, Technobox, Inc. will assign a separate, orderable part number.

Each of the 64 DIO channels has a resistor population option to disconnect the I/O and tie it to ground, or series terminate with a specified resistor. The default deliverable (ie, P/N 9413) has all channels connected to the I/O pin through a zero-ohm resistor.



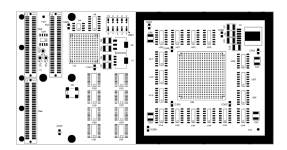
9413

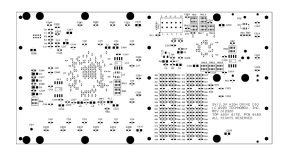
- 64 Bits of High-Drive I/O 64mA sink, 32 mA source
- +3.3V or +5V I/O Voltage
- Conduction-cooled Design
- VITA 20 Thermal Features
- FPGA Design Flexibility
- Technobox Reference
 Designs Supplied
- Industrial Temperature Design
- Lead-free



BLOCK DIAGRAM







COMPONENT PLACEMENT VIEW - SIDE #2

COMPONENT PLACEMENT VIEW - SIDE #1

The FPGA and the associated

128Mb (16MB) FLASH mem-

ory that downloads FPGA

code during power up can be programmed by a JTAG

header located on the 9413 board, using a customer sup-

plied USB Blaster or equiva-

lent. Alternatively, the FLASH

memory can be programmed

over the PCI bus if the IP exists in the initialized FPGA to support this mode.

The design also features a temperature sensor and EE-PROM for customer parameters, if needed, connected to the FPGA. 9413 uses all Industrial Temperature Range (I-temp -40 to +85 Deg C) parts and is built with RoHS solder and components.

SPECIFICATIONS

Temperature (Operating): -40 to +85 degrees C

Temperature (Storage): --55 to +105 degrees C

Altitude: Not specified or characterized. Typical similar equipment is at 15,000 ft.

Humidity (Operating/Storage): 5% to 95% non-condensing.

Vibration: Not specified or characterized

Shock: Not specified or characterized

MTBF: Available upon request

Weight: 66 grams

Voltages Required: +.3.3V, +5.0V, VIO

Power: 0.34 Amps on +3.3V, 0.23 Amps on +5V with

+5V IO Drivers

Size: 74mm x 143.7mm

ORDERING INFORMATION

9413: Conduction-Cooled 3.3/5V Hi Drive Digital Rear I/O PMC



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