



**Board Specification** 

Tesla C1060 Computing Processor Board

## Document Change History

| Version | Date               | Responsible | Description of Change  |  |
|---------|--------------------|-------------|--|--|
| 01      | July 10, 2008      | SG, SM      | Preliminary Release  |  |
| 02      | July 15, 2008      | SG, SM      | Minor text updates<br>Updated Support Information section            |  |
| 03      | September 22, 2008 | SG, SM      | Initial Release<br>Updated thermal information<br>Minor text updates |  |

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## Tesla C1060 Overview

The NVIDIA<sup>®</sup> Tesla<sup>™</sup> C1060 computing processor board is a PCI Express 2.0 fullheight (4.376 inches by 10.50 inches) form factor computing add-in card based on the NVIDIA Tesla T10 graphics processing unit (GPU). This board is targeted as high-performance computing (HPC) solution for PCI Express systems.

The Tesla C1060 is capable of 933 GFLOPs/s of processing performance and comes standard with 4 GB of GDDR3 memory at 102 GB/s bandwith.

### **Key Features**

#### GPU

- □ Number of processor cores: 240
- □ Processor core clock: 1.296 GHz
- □ Voltage: 1.1875 V
- □ Package size: 45.0 mm × 45.0 mm 2236-pin flip-chip ball grid array (FCBGA)

#### Board

- □ Fourteen layer printed circuit board (PCB)
- □ PCI Express 2.0 ×16 system interface
- □ Physical dimensions: 4.376 inches × 10.50 inches, dual slot
- □ Board power dissipation: <200 W

#### **External Connectors**

None

#### Internal Connectors and Headers

- One 6-pin PCI Express power connector
- □ One 8-pin PCI Express power connector
- 4-pin fan connector

#### Memory

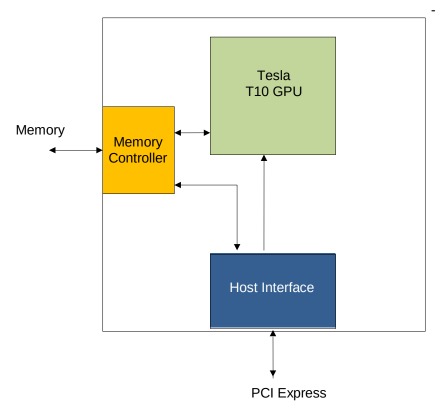
- □ 800 MHz
- □ 512-bit memory interface
- □ 4 GB: Thirty-two pieces 32M × 32 GDDR3 136-pin BGA, SDRAM

#### BIOS

□ 1Mbit Serial ROM

### Computing Processor Description

Figure 1 is a block diagram of the Tesla C1060 computing processor.



### **Tesla C1060 Computing Processor**

#### Figure 1. Tesla C1060 Block Diagram

## Configuration

There is one configuration available (Table 1) for the Tesla C1060 board.

Table 1.Board Configuration

| Specification                   | Description   |  |
|---------------------------------|---|--|
| Generic SKU reference           | 900-20607-0000-000  |  |
| Chip                            | Tesla T10 GPU   |  |
| Package size: GPU               | 45.0 x 45.0 mm  |  |
| Processor clock                 | 1296 MHz  |  |
| Memory clock                    | 800 MHz   |  |
| Memory size                     | 4 GB  |  |
| Memory I/O                      | 512-bit GDDR3   |  |
| Memory configuration            | 32 pcs 32M × 32 GDDR3 SDRAM   |  |
| External connectors             | None  |  |
| Internal connectors and headers | 8-pin PCI Express power connector<br>6-pin PCI Express power connector<br>4-pin fan connector |  |
| Board power                     | 200 W maximum (160 W typical)   |  |
| Thermal cooling solution        | TM72 active fan sink  |  |

## Mechanical Specifications

## PCI Express System

The Tesla C1060 computing processor board (Figure 2) conforms to the PCI Express full height (4.376 inches by 10.50 inches) form factor.



Figure 2. Tesla C1060 Computing Processor Board

## Standard I/O Connector Placement

As shown in Figure 3, the Tesla C1060 does not include any external I/O connectors.



Figure 3. Tesla C1060 Bracket (No Connectors)

# Internal Connectors and Headers

The Tesla C1060 board supports the following internal connectors and headers.

- □ 8-pin PCI Express power connector (can be used with a 6-pin power cable)
- □ 6-pin PCI Express power connector
- □ 4-pin fan connector

### **External PCI Express Power Connectors**

The Tesla C1060 is a performance-optimized, high-end board and utilizes power from the PCI Express connector as well as external power connectors. The board can be used in two different ways.

- One 8-pin PCI Express power connector or
- □ Two 6-pin PCI Express power connectors

**Note:** When connecting two 6-pin power cables to the two power connectors on the Tesla C1060 board, ensure that both power cables come from the same power rail. For example, the same 12 V power supply.

Figure 4 and Figure 5 show the specifications, and Table 2 and Table 3 show the pinouts for the 6-pin and 8-pin external PCI Express power connectors, respectively.

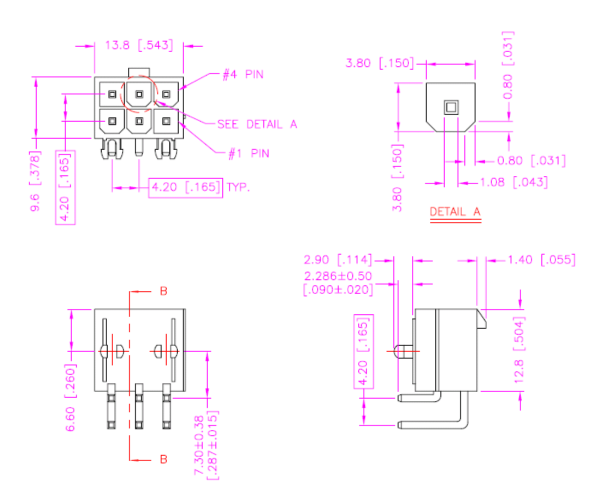


Figure 4. 6-Pin PCI Express Power Connector

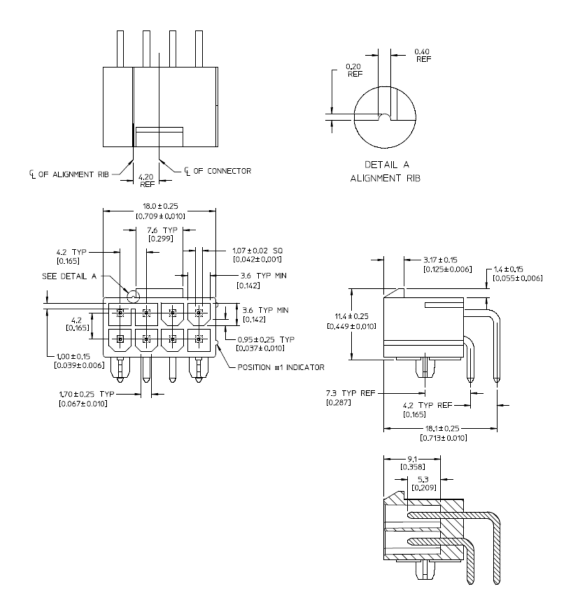


Figure 5. 8-Pin PCI Express Power Connector

| Pin Number | Description |
|------------|-------------|
| 1          | +12 V       |
| 2          | +12 V       |
| 3          | +12 V       |
| 4          | GND         |
| 5          | Sense       |
| 6          | GND         |

#### Table 2. 6-Pin PCI Express Power Connector Pinout

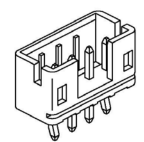
### Table 3. 8-Pin PCI Express Power Connector Pinout

| Pin Number | Description |  |
|------------|-------------|--|
| 1          | +12 V       |  |
| 2          | +12 V       |  |
| 3          | +12 V       |  |
| 4          | Sense1      |  |
| 5          | GND         |  |
| 6          | Sense0      |  |
| 7          | GND         |  |
| 8          | GND         |  |

### 4-Pin Fan Connector

The Tesla C1060 board uses a 4-pin fan to control the fan speed of the thermal solution. The details of the connector (P/N: PH-T-4) are given in Figure 6. This part is a 2.0 mm (0.079'') pitch disconnectable connector.

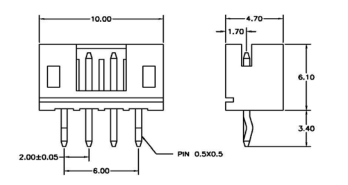
Table 4 lists the pin assignments for this connector.



Recommended P.C.Board Hole Layout

079%%0.002

0.31±.002 Dia. Typ.



Tolerance : ±0.25mm

#### **Specifications:**

- \* Current Rating : 2A AC, DC

- Voltage Rating : 250V AC, DC
  Temperature Range : -40°C to +105°C
  Contact Resistance : Initial Value/10 mΩ Max. After Environmental Testing /20 m $\Omega$  Max. \* Insulation Resistance : 1000 M $\Omega$  Min.
- \* Withstand Voltage : 1500 VAC/Minute \* RoHs compliant.

#### 4-Pin Fan Connector Figure 6.

#### Table 4. **4 Wire Thermal Control Pinout**

| Pin Number | Description     |
|------------|-----------------|
| 1          | PWM (to fan)    |
| 2          | TACH (from fan) |
| 3          | +12 V           |
| 4          | GND             |

#### Features:

- Wafer
- Model No. : PH-T-4 ٠
- ٠ Circuits : 4
- \* Material : Post : Brass Tin/Plated
- Base : Nylon 66, UL94V-0
- P.C.Board Thickness : 1.6mm(.063")

## Power Specifications

The Tesla C1060 computing processor is a performance optimized high-end board solution. Power is taken from the PCI Express host bus as well as either one 8-pin or two 6-pin PCI Express power connectors.

**Note:** When connecting two 6-pin power cables to the two power connectors on the Tesla C1060 board, ensure that both power cables come from the same power rail. For example, the same 12 V power supply.

Without auxiliary power provided to the Tesla C1060 board, the board will not boot and LED lights on the board will light up as listed in Table 5. This table outlines the different possible scenarios as well as the resulting behaviors.

| Table 5. | Configuration with External PCI Express |
|----------|---|
|          | Connectors                              |

| 8-pin Power<br>Connector             | 6-pin Power<br>Connector | Result   |
|--------------------------------------|--------------------------|--|
| Connected<br>(either 8-pin or 6-pin) | Connected                | Full Power – LED light on the bracket is <b>GREEN</b> by default |
| 8-pin Connected                      | Not Connected            | Full Power – LED light on the bracket is <b>GREEN</b> by default |
| 6-pin Connected                      | Not Connected            | LED light is <b>RED</b> – board will not boot to OS              |
| Not Connected                        | Connected                | LED light is <b>RED</b> – board will not boot to OS              |
| Not Connected                        | Not Connected            | LED light is <b>RED</b> – board will not boot                    |

## Thermal Specifications

### **Thermal Qualification Summary**

The information contained in this summary report is intended to provide users of the Tesla C1060 computing processor with thermal information necessary to assist in thermal management efforts. This information is not intended to provide a specific thermal management solution. However, it does show an approach that result in the reliable operation of the Tesla C1060.

The product and cooling solutions used are:

- Device product: Tesla C1060 board
- Cooling solution: Fan sink solution, Cooler Master TM72 NV P/N: 580-10607-2000-000. The cooling solution assembly includes a heat sink, fan, backplate, thermal grease interface material, and screws.
- Result: Under the operating conditions described in the following tables, the Tesla C1060 passed thermal qualification.

| System Part                   | Configuration   |  |
|-------------------------------|---|--|
| PC                            | Motherboard attached to a chassis frame – entire unit placed in an acrylic box                      |  |
| Motherboard                   | NVIDIA nForce <sup>®</sup> 790i Ultra SLI   |  |
| Power Supply                  | ThermalTake 1000 W  |  |
| CPU                           | Intel Core 2 Extreme QX9650 Yorkfield 3.0 GHz<br>12 MB L2 Cach LGA 775 130 W Quad-Core<br>processor |  |
| SDRAM                         | DDR3 1333; 2 – 1 GB OCZ memory cards  |  |
| PC Operating System           | Windows XP 32-bit   |  |
| GPU Computing ProcessingBoard | Tesla C1060   |  |
| BIOS                          | 62.00.1E.00.00  |  |
| Display Driver                | 177.83  |  |
| GPU                           | Tesla T10   |  |
| Clock Speed                   | 1.296 GHz (core) 800 MHz (mclk)   |  |

#### Test Setup and Configuration Table 6.

#### Sample Thermal Results and Specification Table 7.

| Test<br>Application  | Tjunction(°C)* | TA(°C)**                         | Cooling<br>Solution                                 |
|--|----------------|----------------------------------|---|
| Test 1:<br>3DMark06/GT2<br>Firefly   | 87             | 45.4                             |   |
| GPU junction<br>maximum<br>temperature<br>specification<br>under any<br>operating<br>conditions. | 102            | At any<br>ambient<br>Temperature | Fan sink solution,<br>NV P/N 580-<br>10607-2000-000 |

\* Junction temperature is reported by NVIDIA thermal sensor
 \*\* Ambient air temperature – average of 3 sensors positioned at the inlet to the GPU fan

## **Cooling Solution**

NVIDIA will utilize a CoolerMaster TM72 active fan sink (Figure 7) to cool the GPU, memories and power supply components. For fan and environmental specifications refer to Table 8 and Table 9.

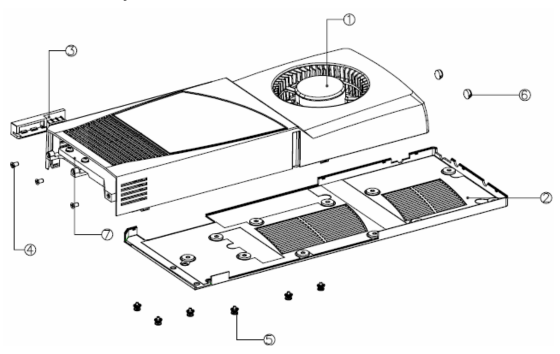


Figure 7. TM72 Active Fan Sink

| Specifications    | Conditions   |  |
|-------------------|--|--|
| Rated voltage     | 12 V DC  |  |
| Operating voltage | 5 V ~ 13.2 V DC  |  |
| Rated current     | 0.48 Amp   |  |
| Rated power       | 5.76 W   |  |
| Speed             | 2600 RPM ± 10%   |  |
| Acoustic noise    | 39.4 dB(A); maximum 43.3 dB(A)   |  |
| Life expectance   | 70,000 hours continuous operation at 40 $^\circ\text{C}$ with 15 – 65 $\%$ relative humidity |  |

### Table 8. Fan Specifications and Conditions

### Table 9. Environmental Specifications and Conditions

| Specifications        | Conditions   |
|-----------------------|--|
| Operating temperature | 0 °C to 45 °C  |
| Storage temperature   | All function shall be normal after 500 hours at -10 °C to 70 °C at normal humidity with a 24 hours recovery period at room temperature |
| Operating humidity    | 5% to 90 % RH  |
| Storage humidity      | 5% to 95 % RH  |

## Support Information

## Languages

|                         | WinXP | Linux |  |
|-------------------------|-------|-------|--|
| English (US)            | х     | x     |  |
| English (UK)            | х     |       |  |
| Arabic                  | х     |       |  |
| Chinese, Simplified     | х     |       |  |
| Chinese, Traditional    | х     |       |  |
| Danish                  | х     |       |  |
| Dutch                   | х     |       |  |
| Finnish                 | х     |       |  |
| French                  | х     |       |  |
| French (Canada)         | х     |       |  |
| German                  | х     |       |  |
| Italian                 | х     |       |  |
| Japanese                | х     |       |  |
| Korean                  | х     |       |  |
| Norwegian               | х     |       |  |
| Portuguese (Brazil)     | х     |       |  |
| Russian                 | х     |       |  |
| Spanish                 | х     |       |  |
| Spanish (Latin America) | х     |       |  |
| Swedish                 | х     |       |  |
| Thai                    | х     |       |  |

Table 10. Languages Supported

NOTE: NVIDIA's CUDA<sup>™</sup> software is only supported in English (U.S.)

## **Certificates and Agencies**

### Agencies

- □ Bureau of Standards, Metrology, and Inspection (BSMI)
- C-Tick
- □ Conformité Européenne (CE)
- □ Federal Communications Commission (FCC)
- □ Interference-Causing Equipment Standard (ICES)
- □ Ministry of Information and Communication (MIC)
- □ Underwriters Laboratories (UL)
- □ Voluntary Control Council for Interference (VCCI)

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