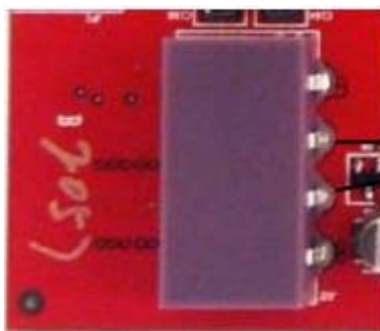


Guys I need support from the owners of X800PRO or SE AGP (possible PCIX with R423) cards. I want to understand what is different on the locked (8 or 12 pipes) cores.

All the resistors on the core should be connected to GND (ground) – for the ground check point you can use the molex-power supply connector.



"G" - ground

1. I need prove for that and for the marked (8) resistors and for all other resistors. (Your multimeter should read zero ohm resistance on the one side of every single resistor). On these 8 resistors mark on paper the position of the ground-connection side in order to know what to measure further (I don't need that information).
2. On XT core (16 pipes) Point_1 and Point_2 are connected and the resistors (4) enclosed with red are connected to Point_2 (Point_1).

(Your multimeter should read zero ohm resistance between Point_1 (one of the multimeter probes should be attached to Point_1) and every side of the resistors **enclosed with red** not connected to GND).

What is the situation on the cores with laser cut/s? Not connected bridge/s!!!
Please if discover any difference let me know which exactly resistor shows difference.

3. If you find difference in topic 2 please check for direct connection (zero ohm) between Point_2 and one (or two) resistors **enclosed with red**.
4. The resistors **enclosed with yellow** should have connection to GND from the one side and between each other from the other (not connected to GND) side. Please check the (zero ohm) connection between these 4 resistors using only the resistor sides NOT connected to GND. If difference from the above please let me know.

Thanks for the support
Dolf