
Subject: Paris hardware problem part II
Posted by [Tom Bruhl](#) on Tue, 24 Jul 2007 05:03:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_013D_01C7CD8E.7702C9B0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Okay, I got a new rig fired up and booting properly with Paris with XP =
Pro.

Here's what I've done so far:

- 1) I checked all SCSI cables and they turned out to be fine with one EDS card. I did some finessing of the pins alignment.
- 2) Checked all clock and interconnect cables with two cards. They all seem to be fine using the same A card attached to the 442 and four different B cards as Aaron suggested.
- 3) Tried four cards as card B and they seemed to work with no hardware attached to them. Seemed good.
- 4) I tried to scale back to just one card to try each as an A card with = the 442 attached but now Paris won't boot. Major badness.

It says:"An error occurred while reading the "Default Project" for new =
project settings.

A new empty project will be created instead. There are not =
enough resources available." I click that away and it then says:
"Error in creating new project. There are not enough resources =
available."

The readme says to try reinstalling the Paris drivers. I did but no =
help there.

Two cards have given me the same results. I assume it's a driver =
issue or something else. I tried reducing the cache size in Paris.cfg but =
that didn't help either. I am seeing the Paris MIDI driver and a single =
Scherzo.

When I click the faulty Paris project away it takes Windows with it =
usually.

