

> Neil/Dave,

snip

>

> What do you think if I moved the rack and turned the desk at a 45 degree to
> the corner so that each monitor is equally spaced about 3' from the corner?
> I know, I'm still in a corner, but at least it would be a better b

Subject: Re: G4 mac dual867/paris os9/update os10.0

Posted by [excelav](#) on Tue, 26 Jun 2007 23:52:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

alance.

> One monitor would be about half way along the left wall and the right
> monitor would be approx where the rack currently is. Then stuff a bunch of
> blankets behind the desk to fill up the void. I am pretty much stuck in
> this corner and it does work quite well with the exception of the corner
> speaker, so any more opinions on desk arrangements are welcome.

>

> Thanks,

> Wayne

>

> "Neil" <OIUOIU@OIU.com> wrote in message news:469bdaeb\$1@linux...

>

>> Dave's right - you really ought to see if you can rearrange your
>> setup so that you can have at least some semblance of a
>> bilaterally symmetrical front end there. What's off to the left
>> of that monitor over there? Is that a window frame? Better to
>> have glass behind there & have to throw some foam over that than
>> have one tight corner like you have on the right & one open wall
>> like you have on the left... what if you reversed the wing on
>> your table, so that the surface where your keyboard sits is off
>> to your right & that rack 'o stuff is off to your left? Would
>> that allow you to get the monitors more centered in the room?
>> Unless that's some custom-made & glued-up unit, I would suspect
>> that a few angle braces & dowels from Home Depot would do the
>> trick to facilitate a reversal.

>>

>> Neil

>>

Subject: Re: G4 mac dual867/paris os9/update os10.0

Posted by [Paul Braun](#) on Wed, 27 Jun 2007 04:41:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

changed them
around
=3D
>=3D3D

>during =
your=3D3D20
>>=2 0
reconfiguration?
>
 >=20
Start with a new SCSI cable and=20
=3D3D
> >=20
>a=3D3D20
>> =
>>=20
>> single EDS card. Test each MEC.=20
Once
>=3D3D3D
>>you know=20
if
>>=20
there
>>=20
=3D
 >=2 0
>=3D3D
>> >=20
>is=20
a=3D3D20
>> >=20
>>=20
problem there, add a new SCSI cable and=20
another
>>=20
=3D3D3D
>>card.=20
Put
>>=20
=3D
 >=2 0
>=3D3D
>>

Subject: Re: G4 mac dual867/paris os9/update os10.0
Posted by Eugene B on Fri, 29 Jun 2007 21:08:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

.kc.rr.com</>=
A&g>g>=3D
 >=2 0
>t;=3D20
>> =
>> wrote=20
in message =
<A=3D20
>> >=20

>> href=3D3D"<A=20
=
href=3D'news:4697ab8a@linux">news:4697ab8a@linux...</DIV>
Did'>new=
s:4697ab8a@linux">news:4697ab8a@linux>...</DIV>>>
g=
t;Did
>>=20
<A=20
=
href=3D'news:4697ab8a@linux">news:4697ab8a@linux...</DIV>
Did'>new=

