
Subject: Need 1/2 height ventilated rack blanks
Posted by [Deej \[4\]](#) on Thu, 21 Jun 2007 18:36:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

etmailto:arp=
egi=3D
>o@comcast.net">arpegio@comcast.net</A>=3D20
> =3D3D
>wrote =3D3D3D
> >in =3D
>message=3D3D3D20
> > =3D20
> <A href=3D3D3D3D"<A=3D20
> =

Subject: Re: Need 1/2 height ventilated rack blanks
Posted by [LaMont](#) on Thu, 21 Jun 2007 18:44:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

3D
=
>href=3D3D'news:46972376@linux">news:46972376@linux...</DIV'>news:469=
723=3D
>76@linux">news:46972376@linux...</DIV>
>&nbs=3D
>p;=3D20
> > <DIV>This =3D
>is really a=3D20
> novice =3D3D
>oriented =3D3D3D
> >question but .=3D20
> .=3D3D3

Subject: Re: Need 1/2 height ventilated rack blanks
Posted by [LaMont](#) on Thu, 21 Jun 2007 18:50:30 GMT
[View Forum Message](#) <> [Reply to Message](#)

;were=3D20
> =3D3D
>working
> =3D3D3D
> =3D
>>
> > =3D20
> perfectly when I took my system off line. I can't imagine it=3D20
> being
=3D3D
>a =3D3D3D
> =3D
>>problem.=3D3D3D20
> =3D20
> > Bent pins on SCSI cables can be a serious issue though. =3D
>Your=3D20
> system
=3D3D
>=3D3D3D
> >will =3D
>not=3D3D3D20
> =3D20
> > function with bad SCSI =3D3D3D
> =3D20
> =3D
>>cables.</DIV></DIV></BLOCKQUOTE

Subject: Re: Need 1/2 height ventilated rack blanks
Posted by [Deej \[4\]](#) on Thu, 21 Jun 2007 22:08:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

I scaled =
down to one=20
EDS (Pretty sure that's card A =3D3D
> =
>right?!!!)
> =20
>and plugged it into each of my two working Mecs. Paris will =
boot=20
but
> >even internal clock was never found nor were the =
in/out=20
on each Mec.
> >The 442 on the other hand works like a =
champ=20
one card only. I =3D
>suspect
> >either all =
my Mecs=20
are screwy now or the SCSI cables are =
intermitant
=3D
>at
> =20
=3D3D
> >best.
> >It's working fine with =
the 442=20
so I'm sticking with that for today.
> >I'll add my EDS =
cards=20
one by one and see if that is back to normal.
> =
>
> =20

Subject: Re: Need 1/2 height ventilated rack blanks
Posted by [Aaron Allen](#) on Thu, 21 Jun 2007 22:42:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

p;=20
<DIV>It doesn't =
matter=20
which
=3D
>card =3D3D
> >is the =
=3D3D3D
> =20
> >"A"=3D3D3D20
> > > =20
card</DIV>
> > > =20
<DIV>in your =
system as far=20
=3D
>as =3D3D
> >Paris' ID =3D3D3D
> =
> =20
>orientation=3D3D3D20
> > > =20
right?</DIV>
> > > =20
<DIV> =

</DIV>
> > > =
<DIV>
> =20
> > > DIV><FONT face=3D3D3D3DArial=20

t;> Digital router, sample rate converter and Firewire interface with
>>> a
>>>>> few
>>>>>>>
>>>>>>>> tricks.
>>>>>>>>>
>>>>>>>>> <http://www.tcelectronic.com/Default.asp?Id=11321>
>>>>>>>>>
>>>>>>>>> Price?
>>>>>>>>>
>>>>>>>>>
