
Subject: Mac, DP, Apogee Ensemble Question - help
Posted by [Carl Amburn](#) on Tue, 19 Jun 2007 16:42:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

It;BR>> =20
><BODY bgcolor=#ffffff>
> =
><BLOCKQUOTE=20
dir=3D3D3Dltr=3D3D20
> >style=3D3D3D"PADDING-RIGHT: =
0px;=20
PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =3D
>=3D3D
> =20
>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: =
0px">
> =20
> <DIV><FONT face=3D3D3DArial =
size=3D3D3D2>=20
</DIV>
> > > &

Subject: Re: Mac, DP, Apogee Ensemble Question - help
Posted by [rick](#) on Tue, 19 Jun 2007 19:19:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

Arial=20
size=3D3D3D2> </DIV>
> =
=3D20
> =20
<DIV>Start with a new =
SCSI=20
=3D
>cable and a=3D20
> =3D3D
>single=20
EDS=3D3D20
> card. Test each MEC. Once you =3D
>know =

if=3D20
> there is a problem there, add=20
a
=3D3D
>new =3D
>SCSI=3D3D20
> =

cable=3D20
> and another card. Put different modules in =
the MECs so=20
you can =3D
>=3D3D
>see=3D20
> =20
which=3D3D20
> one is on card A, B, C at all times. this=20
=3D
>will give you=3D20
> the info =
=3D3D
>as=20
to=3D3D20
> how the cards are =3D
>initializing=20
and=3D20
> which card is card A, B, C as you=20
=3D3D&
