
Subject: DP4 Reverb rocks

Posted by [Tom Bruhl](#) on Thu, 10 Apr 2008 17:08:11 GMT

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e> wrote in message

news:488a132c@linux...

> CAT5 won't. Even if it fired, the collisions/loss wouldn't be worth it.

> CAT5e 'might'. Depends on cable quality and length, I've seen it go both
> ways. I still wouldn't do this route if you like data integrity.

> Your physical limit is 310 ft of CAT6. I don't go past 300 ft, on
> principle of hating failures/sketchy quality. We use Belden where I work,
> it seems to be just fine. Avoid wierdo off brands, those I've had trouble
> with.. especially the jacket. Nothin' will piss you off like pulling a
> 250ft run and finding out if kinked 'somewhere' in the middle of it and
> pinched the wire into oblivion because of a shoddy jacket.

> Also, be sure to wire it to spec, of the crosstalk will kill ya:

> <http://en.wikipedia.org/wiki/T568B>

>

> AA

>

>

> "EK Sound" <ask_me@nospam.net> wrote in message news:4889e84c@linux...

>> Your CAT5 cable should still work fine for gigabit LAN...

>>

>> David.

>>

>> DC wrote:

>>> Well the cable was it. Only took most of an afternoon...

>>>

>>> Now I get to rewire the place with CAT6...

>>>

>>>

>>> Thanks everyone.

>>>

>>> DC

>>>

>>>

>>>

>>> "TCB" <nobody@ishere.com> wrote:

>>>> Correct, Aaron, any NIC/switch/router should be able to auto-negotiate
>>>> the

>>>> right link speeds. If they didn't then putting a gigabit switch into an
>>> environment

>>>> with some CAT5 cable would break those circuits, which thanks be to

>>>> Odin

>>>> it doesn't.

>>>> Bizarre that a Mac couldn't do this, but what do I know about Macs save

>>> the

>>>> BSD core that is down there in the core.
>>>> TCB
>>>>
>>>> "Aaron Allen" <
