

# Re: Media Converter circuit

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  - *Date:* Wed, 01 Mar 2006 16:36:13 +0100
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cs\_posting@xxxxxxxxxxx wrote:

KM wrote:

I'm looking for an ethernet Media Converter circuit to convert from UTP to coax (and back again). I have googled and failed. Any suggestions please?

Something that does that and no more does not appear to be common.

More common were the external transceivers for coax or UTP or both, that connected to the computer via the 15 pin AUI interface. Even the ones with both connectors wouldn't translate between them.

Probably the simplest way to do translation would be to find an old hub or switch that has both kinds of ports... I remember scrounging one, but probably trashed it again in a move.

The cheapest way would probably be to replace the network card in the coax pc... unless it's not a pc but perhaps an older workstation or xterminal or networked printer or something. If it has an AUI connection in addition to the BNC you might be able to find an external UTP transceiver to use with it.

NETGEAR EN104 ,4 port 10base-t connects and one bnc ethernet.  
(got 2 of them,not selling!!) I dont think they sell them anymore.

Found <http://www.kiq.nl/estore/pc/viewPrd.asp?idcategory=1008&idproduct=40152>  
[http://www.trendware.com/products/TE-910plus\\_1.htm](http://www.trendware.com/products/TE-910plus_1.htm)  
[http://www.power-sense.com/network\\_products/bl200.html](http://www.power-sense.com/network_products/bl200.html)

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