

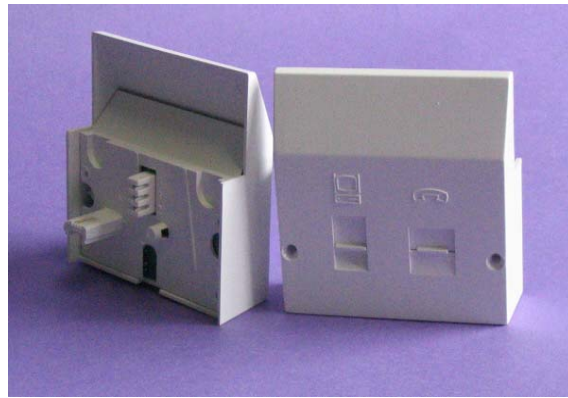
## ADSL Splitter- NTE

The Austin Taylor NTE ADSL Splitter is a plug in face plate designed to replace the customer access panel of standard Network Termination Units NTE5 and CTE5.

The face plate provides outlet ports for computer network and BT telephone sockets. In addition a terminal is provided on the rear of the unit for extension wiring.

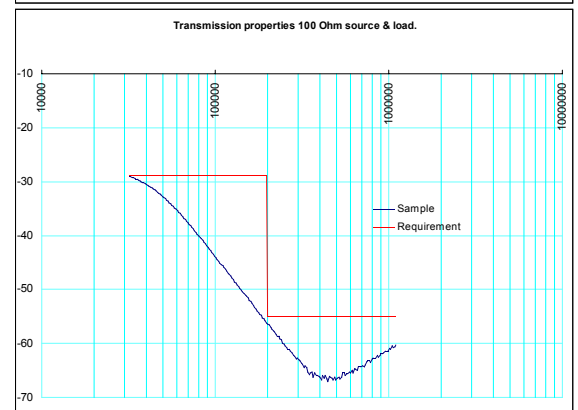
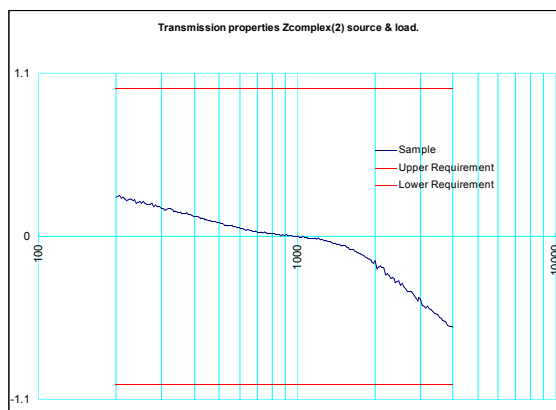
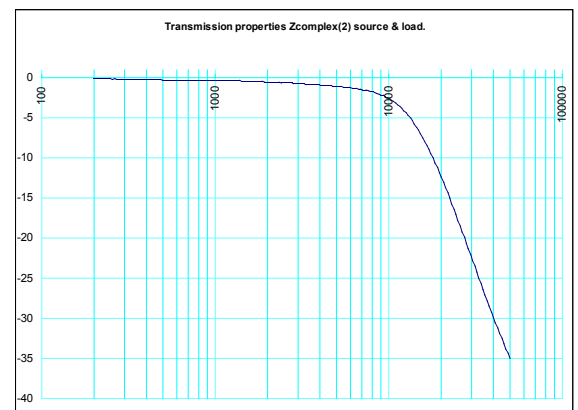
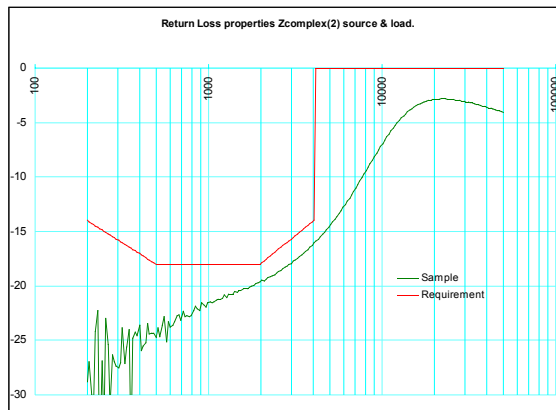
The telephony circuitry is fully compliant to BT specifications and will permit extensions up to the value of REN4 to be added.

Due to careful design, the DSL circuitry offers very good Signal to Noise Ratio's (SNR), has proved particularly suited to areas where DSL connections are considered marginal



### Technical Notes

- \* Fits standard NTE/CTE base.
- \* Full over-current protection.
- \* Very low in insertion loss for excellent SNR.
- \* Integral telephone circuitry allows extensions up to full REN4 load to be deployed.
- \* Data socket compatible with RJ11 and RJ45 plugs.



Austin Taylor Communications Ltd  
Bethesda, Gwynedd, LI57 3BX, UK

A subsidiary of  
Communications Systems Inc.

UK Tel: 01248 602555  
UK Fax: 01248 600370

Int. Tel: +44 1248 602555  
Int. Fax: +44 1248 600370

<http://www.austin-taylor.co.uk>



BS EN ISO 9001  
Reg No: Q5117

Tested in accordance with BT SIN 346 v 2.2.