

Sharedband- How to increase the speed of fibre-optic all regular broadband.

We live in rural Denham at the top of a hill which is some 3 km from the telephone exchange. I broadband has been mediocre at best and even though BT has installed one of its Green fibre-optic boxes at the bottom load we get nothing more than 25 MB download speed and anything from 1 to 7 MB upstream. For a busy household these days this is just not enough especially during peak times when everybody else down the hill seems to take priority downloading their favourite film to watch. I broadband can grind to a halt.

We explored the possibility because we were so desperate of installing a fibre-optic cable to the house which requires a leased line but transpires 3 km of fibre-optic cable to be laid is extremely expensive.

However one very helpful engineer mentioned a company called "shareband".

This company who to my surprise has been in existence for eight years but very few people seem to be aware of it and I have searched such a company many a time in the past.

We even tried several load balances which on the Internet says will combine the lines but this is in fact not true and our experience was not particularly helpful.

This company will supply new modems for you that will enable to combine the download speeds of two Internet lines or more so that immediately you double triple or quadruple your download and upload speed as well as balancing out any difference in congestion that there may be in one line versus the other.

The company Sharedband appears to be a UK based company with very helpful and responsive sales staff and a helpful UK-based technical support people that talked me through the set up.

The two new routers arrived one day after placing the order and the following day it took me around one hour to configure the routers and press the magic speed test button. Shrivels of joy erupted from myself to the support team must have wondered whether we'd won the lottery! It certainly felt like it to see 48 MPS download speed and 12 MPS up speed. Astonishing doubling are speed by combining our two fibre optic to cabinet broadband lines from plus net together.

Truly amazing and makes a real difference.

<http://sharedband.com/>

Simple

Sharedband is very easy to setup and manage

[Find out More](#)



Patented Broadband Technology

Sharedband's patented technology is designed to radically improve the performance and resilience of Internet connections. We deliver great value to businesses and significant benefits to Internet users worldwide that need faster connection speeds, a more resilient service, and a superior broadband experience.

Buy Sharedband

Get faster, more reliable broadband today.

[Buy Now](#)

All homes have two lines as a twisted pair and it's not expensive to get a second line installed so in theory in our area we could get over 100 MPS for a fraction of the cost of a leased or fibre-optic line. However I suspect combining to cheap broadband lines will be more than enough.

They also claim that should one line the other one will keep going and interrupted. I quickly proved the point by unplugging one accidentally my secretary did not even notice that this happened.

Our experiences so far been very positive and has a solution in difficult areas I can highly recommend this solution and hope to spread the word. I cannot