

Can't get broadband?



Solve it with a FTTH Fibre Optic Cable Trencher. Mounts on a tractor with power take-off. Digs a trench up to 125 cm deep, 125~225 mm wide, recycles the soil, puts a PVC warning tape 50 cm above the cable, then closes the trench all in one pass. Through rocky soil with speeds up to 300 metre per hour. Depth can be laser controlled and tractor can be GPS straight line steered. Rock wheel trenchers available for 75 cm, 100 cm and 125 cm depth. Buy as community equipment or project hire complete with operating crew.

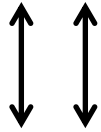
Got a mountain?



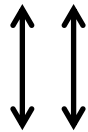
Consider a FTTH broadband microwave link feeder system. Put on a high point to cover the community. Can be co-located with television re-transmitter system. Can use relay stations for multiple hops if so required. Operates from batteries with solar panels or wind chargers.

Light your Fibre!

Microwave and
Satellite links



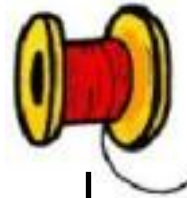
Cable routes to
neighbour villages



Local Internet Exchange



© www.CIPProject.info



Need a plan?



Call Ger Vloothuis

Ger Vloothuis creates broadband networks for bandwidth-hungry communities. If you need a broadband plan for your community, call Ger Vloothuis at Teletechnique to discuss your options.

Teletechnique, 14 Jacaranda Court, BEECHMONT QLD 4211, Australia

Phone: +61-(0)7-3103-0750, Mobile: +61-(0)408-379-233, Fax: +61-(0)7-5104-1402

E-mail: ger@teletechnique.com Web: www.teletechnique.com