



www.modularphotonics.com

Buyer Consideration Guide | OMPlex Series

Single-Mode Performance over Multimode Fibre

Is your local area network based on multimode fibre?

Are your data speeds limited by those multimode fibre links?

Do you have cost issues recabling your MMF links such as:

Long cable runs

Excessive Delays

Poor/Hazardous accessibility to the cable pathway

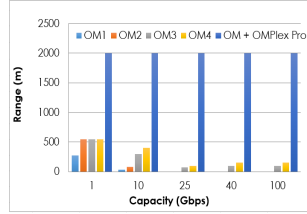
Need for capital works (trenching, wall punch-throughs)

Disruption to business during fit-out

Then upgrade your network to the latest speeds of 10G, 40G or beyond without recabling...

The OMPlex single-mode emulator supports single-mode performance over multimode fibre when using single-mode transceivers. Simply connect or splice an OMPlex or OMPlex Pro module to each end of a multimode fibre link and experience the latest network speeds.





CONTACT

Modular Photonics info@modularphotonics.com