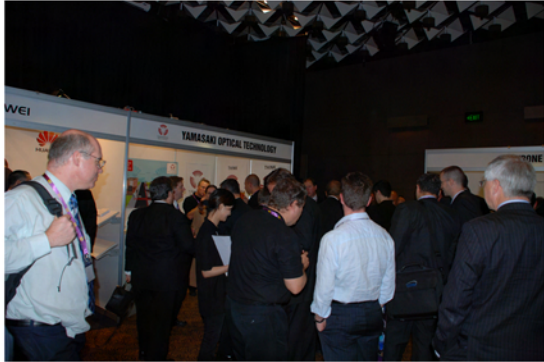


4th Annual FTTHCAP Conference. Melbourne, Australia.



The FTTH Council Asia Pacific 4th Annual Conference was held at the Sofitel Hotel in Melbourne Australia.

Yamasaki Optical Technology was a Silver Sponsor and Exhibitor.

The conference was a huge success for us, with many new visitors, professionals and decision makers from telecommunications companies and vendors to the Telcom, Datacom, ICT and related industries. National and local government agencies. Property developers and content providers. Infrastructure companies and agencies involved with infrastructure, associated contractors and vendors to the infrastructure sector, all in attendance at our FTTH SOLUTIONS booth.

The Yamasaki FTTH booth drew an enormous crowd, many visitors showed great interest in our FTTH solution, Our full range of Test and Measurement products were on show, as was the Y80 Fusion Splicer and the GEO GEPON Solution, but some were more interested in our passive components, cabinets, Splitters and connectors.

The Minister for Broadband and the Digital Economy, Senator the Hon. Stephen Conroy, announced the Government's intention to create a National Broadband Network, worth AU\$43 billion dollars, of which 90% of the population of Australia will be connected with FTTH. This will be the largest infrastructure build in the history of Australia, and - with the distances to be covered across this enormous country - the most extensive FTTH network in the world.

We would also like to extend our congratulations to Mr. Ross McPherson, Project Manager from John Holland Communications in Tasmania, who won our competition for a well aged bottle of Penfolds Grange.

Yamasaki are proud to announce that they now have full membership of the FTTH Council Asia Pacific this will help us to achieve our goal of providing you with greater industry insight and developing our range of innovative products.

To learn more about the FTTH council in your region, please click [HERE](#)



Product of the Month



Yamasaki TT1315 Talk Set

The Yamasaki TT1315 Fiber Optic Talk Sets allow Full Duplex, Hands Free communication over any single dark fiber link. Talk with your co-worker up to 80 kms away, for up to 5 hours on the internal rechargeable battery, or non-stop with included power adaptor.

Other functions available on the menu of the Yamasaki TT1315 Fiber Optic Talk Set includes Tone Generation CW, 270Hz, 1kHz or 2kHz which can be employed for fault identification and detection when used in conjunction with optical fiber identifiers or power meters. These features make the TT1315 useful for more than just communication, it can actually be used in testing your optical network.

The rugged Yamasaki TT1315 Fiber Optic Talk Sets are a breeze to use, with a simple scrolling menu system, automatic call detection, adjustable back light, flip-out stand and comfortable headset. They are sold as a pair, ready to go, straight out of the box.