

>> New product – Tuneable DWDM XPF Transceiver

DWDM Tuneable XFP 10G Transceivers

Reduce down time, minimise inventory, enhance flexibility

Flexibility to redeploy Cube Optics 10G Tuneable XFP Transceivers as often as needed offers significant savings through reducing spares inventories and cutting failure related downtime.

- XFP tuneable with 23dB power budget adequate for spans of up to 80km
- Re-tuning possible via switch/router or utilizing a portable laptop-to-transceiver docking bay
- Quick & simple wavelength tuning software application
- Enables significant reductions of spares inventories
- Excellent in addressing unexpected/urgent expansions
- Also tuneable via network switch / router management
- Tunes across 50GHz C-Band grid for 100 channels
- Tunes across common 100GHz C-Band grid for 50 channels C11-C60

The graphical-interface tool, in combination with the compact PC-docking module, allows tuning or reconfiguration independent of the switch/router with changing transceiver deployment demands.

Ask for Cube Optics part number: CXS-705A22D0-99.

Corporate Office: Cube Optics AG Robert-Koch-Strasse 30 55129 Mainz / Germany 1/1 – Rev.A.1

phone: +49-6131-69851-0 fax: +49-6131-69851-79 sales@cubeoptics.com www.cubeoptics.com

