



Product Description

The FoSU is Fiber-optic Switch Unit of high quality & performance with the compact design.

It offers handy integration to network system, remote monitoring system and test access as well as test and measurement solution for manufacturing fiberoptic components.

The FoSU is available with input comport up to 2ch and output up to 300ch in compact size for both single mode & multi-mode fiber. These customized option of FoSU allows various applications.

.

Features

- Low insertion loss
- High reliability for long term
- Mass configuration of output: Up to 300ch.
- Easy to integrate with small size
- High stability of signal
- Low PDL



Applications

- System Integration
- Automated component manufacturing test
- Remote network monitoring & test access
- Network Security
- Hybrid network switch
- Network IP over optical routing
- RF over fiber

Product Specifications

Insertion Loss	≤ 0.7 dB,
Return Loss	UPC: ≥ 55dB, APC: ≥ 65dB
Wavelength	1310/1550nm, 1270~1650nm available upon request
Terminations	SC, FC, ST, LC
PC Interface	RS232, USB
Polarization Dependent Loss	0.05dB





Ordering Information



