

Fiber Optical Switches 光スイッチ

Ultra-Low Loss (0.2dB)

All Wavelengths (200nm to 3000nm)

All Fiber Types (3 mm to 900 mm core, double cladding)

Ultra-High-Speed (9ns rise/fall, MHz)

High Optical Power (up to 20W CW)

Wide Operation Temperature (-40Co to 85Co)

Ultra-High Reliability (full aerospace, out space, mill-spec qualifications)

Smallest Size

Vibration Insensitive

Competitive Price

Turn-Key Modules and Unsurpassed Customer Solutions



[MEMS Fiber Optical Switches](#)

Reliable, Latching, Low cost, Compact



[Optical Switches](#)

[光スイッチ](#)

broadband without coating, all fiber types

High power, low loss, low cost

[High Speed Fiber Optical Switches NanoSpeed](#)

[高速光スイッチ](#)

high speed, no moving parts, long life



[High Reliability Fiber Optical Switches CrystaLatch](#)

[高信頼性光スイッチ](#)

no moving parts, latching, ultra high reliability

fast switching

[Opto mechanical Switches LightBend](#)

[メカニカルスイッチ](#)

Low cost, low loss



[NxM Matrix Switches](#)

[NxM マトリックススイッチ](#)

2D Technology High Reliability and Fast Speed



[Fiber Optical Switches Systems](#)

[ファイバ光スイッチシステム](#)

Turn-key solutions with computer graphic interface



[Switch Drivers](#)

[光スイッチドライバ](#)

