

## **Optec to Demonstrate its Multi-fibers Engineering Excellence in related to MT Technology at OFC 2014**

**HONG KONG, January 3, 2014** - Optec Technology Limited, a leader in fiber optic interconnect and assembly products, today announced it will be participating at OFC 2014 in San Francisco during March 11 to March 13.

Booth location: Hall C, Booth 2423  
Venue: Moscone Center, San Francisco, California, USA  
Exhibition period: 11th - 13th March 2014  
URL: [www.ofcconference.org](http://www.ofcconference.org)

During the Exhibition, Optec will showcase the latest technology on MT based multi-fibers interconnect solutions on various applications, including enterprise market, outside plant (OSP), board level and subcomponent level interconnect applications. At the show, Optec will highlight its Multi-fibers Engineering Excellence, also to demonstrate how this evolved technology help realize more labor and cost saving for a leaner, higher performing network. These include:

### ■ **High Speed, High Density MTP Interconnect Solutions**

- ✓ Very High Density 1x72F, 1x48F MTP Assemblies for bandwidth-hungry applications.
- ✓ MTP Jumper for 40G QSFP & 100G CXP for high speed future proofing data centers.

### ■ **IP-68 MTP Harsh Environment Connector**

- ✓ MT based Pre-connectorized Cable Solution for Outside Plant (OSP) and any Harsh Environments for withstanding various environmental and mechanical challenges.

### ■ **PRIZM® LightTurn® Fiber Cable Assemblies**

- ✓ The Board Level Fiber Assembly Solution for High Speed Board Mounted Parallel Optic Device (POD) Modules that aggregate fibers for greater I/O density than ever achieved before.

### ■ **MT based Active Optical Cable (AOC) Jumpers**

- ✓ The Subcomponent Level MT based Interconnect Solution for AOC to support high bit-rate multiple protocols.



### **About Optec Technology Limited**

Optec Technology Limited is the world's leading fiber termination solutions provider which serves extensive optical networks throughout public and private sectors. Its wide variety of multifibers products includes board mounted solution for embedded optical modules, high-density 40G/100G applications, to MT-based outdoor harsh environment solutions. Please visit [www.optec.com.hk](http://www.optec.com.hk) for more information.

### **Optec Technology Limited**

Suite 1701, 17/F., North Tower, World Finance Centre,  
Harbour City, 19 Canton Road, Kowloon, Hong Kong

#### Contacts:

Press Enquiries  
[marketing@optec.com.hk](mailto:marketing@optec.com.hk)  
Tel: +852-2301-8110

Sales  
[sales@optec.com.hk](mailto:sales@optec.com.hk)  
Tel: +852-2301-8148