

## Newsletter



**Taipei, Taiwan - CTC Union Technologies**, a leading designer and manufacturer of telecommunications, data communications and industrial grade networking products, today launches a new Optical Path Converter.

The OPC series (OPC-1300, OPC-1400, OPC-1500) is a passive component control interface. It can convert the wavelength of dual-fiber bidirectional light transmission to single-fiber bidirectional (BIDI) transmission light waves and can use the same wavelength for bidirectional transmission on single fiber. The OPC series also feature no wavelength or data rate limitation (operating wavelength range from 1263nm to 1618nm), and is protocol transparent. Without changing any existing network deployment, it is easy for Service Providers to increase transmission efficiency and deploy new networks in buildings.

### Press Contact:

CTC Union Technologies Co., Ltd.

TEL: +886-2-2659-1021

FAX: +886-2-2659-0237

Marc Yang & Frances Hsu

Email: marketing@ctcu.com

