

CTC UNION TECHNOLOGIES CO., LTD.

8F, No.60, Zhouzi St. Neihu, Taipei 114, Taiwan TEL:+88622659-1021 FAX:+88622659-0237 sales@ctcu.com www.ctcu.com

Newsletter



Taipei, Taiwan – CTC Union Technologies, a leading designer and manufacturer of telecommunications, data communications and industrial grade networking products, today announced new Managed Fiber Multiplexer.

The FMUX1001 and FMUX101 are 1U, 19"

rack mountable, PDH fiber optic multiplexers that transmit up to 16 channels plus a 10/100/1000Base-T or 10/100Base-TX Ethernet channel over a single fiber optic link. The FMUX1001 and FMUX101 chassis support redundant power and hot swappable design. The AC supplies operate from 100~240VAC while DC supplies operate from 18~60VDC. From the rear of the chassis, one to four hot swappable quad E1 or T1 line cards, serial data communications (V.35, X.21, RS-530) or FXO/FXS voice cards are supported. The standard FMUX1001 and FMUX101 configuration may be viewed or set via the front panel LCD/menu keys, serial VT-100 terminal connection, Telnet, web HTTP or SNMP.

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



About CTC Union

CTC Union Technologies Co., Ltd. based in Taipei, Taiwan and founded in 1993, proactively designs and manufactures telecommunications, data communications and industrial grade networking products for a global market. With technologies based on Ethernet and Optical transmissions, CTC Union can effectively meet the requirements of voice and data carriers and enterprises, as well as industrial grade Ethernet users.

With a heavy focus on reliability, certifications and new standards, this proactive thinking will allow CTC Union to continue developing solutions for today and tomorrow's markets.

The information contained herein is the exclusive intellectual property or confidential document of CTC Union Technologies Co., LTD. ANY UNAUTHORIZED REVIEW, COPYING, DISCLOSURE, USE OR DISTRIBUTION IS STRICTLY PROHIBITED.