

## CTC UNION TECHNOLOGIES CO., LTD.

8F, No.60, Zhouzi St. Neihu, Taipei 114, Taiwan TEL:+886 2 2659-1021 FAX:+886 2 2659-0237 sales@ctcu.com www.ctcu.com

## Newsletter

CTC Union Technologies, a leading designer and manufacturer of telecommunications, data communications and industrial grade networking products, is pleased to announce that we will be attending GITEX 2019 in Dubai, U.A.E., from October 6 - 10, 2019. (Zabeel Hall Booth No. Z3-B53).



CTC Union will have some demonstrations of new products and provide more details about our new technologies at the show. It will include iAccess<sup>TM</sup> Multi-Service Platform, L2+ Ethernet Switch, STM1/E1 Multiplexer, G.SHDSL.bis ATM EFM Router, as well as industrial products, such as Industrial 10G Core switch, 4G LTE Router & Gateway for mobile connectivity, high port density EN50155 Ethernet Switches for railway network solution, Industrial PoE Switch, Converter, Splitter and Injector for city surveillance networks. 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.

CTC Union invites you to take part in GITEX 2019 and welcome to stop by our booth during the trade show to meet our representatives. We will provide you with solutions and have a chance to discuss with you any of your ongoing projects. Please don't hesitate to arrange your appointment by E-mail at sales@ctcu.com.

For more information please contact us soon. We look forward to meeting you at the show!

## **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.