

FIELD AUTHORIZATION LETTER

FAL Number: 184451-2016129

Date:

March 6, 2008

Client:

Ms. Lisa Wei

Zyxel Communications Corporation

No. 6, Innovation Road II Science-Based Industrial Park

Hsinchu, Taiwan

Subject:

Ethernet Switch, Models MGS-3712, 601190, MGS-3712F, and 601189 (Ref. No. C08-011)

Factories:

F1 (Contact: 4567474) Same as Client

F3 (Contact: 4702622) Prime Technology (GZ) Inc.

Prime Tech. Factory No. 17-19, Baoying Nan Road, Guangzhou, China F5 (Contact: 4706406) 'ZyXEL Communications (WuXi) Co., Ltd. '

Wu-Xi New District 60#-E, Jiangsu, PRC

Dear Ms. Wei,

This is to confirm that the evaluation of the subject equipment has been successfully completed. You are therefore authorized, on an interim basis, to apply the CSA marking shown below to subject products that comply with the CSA certification requirement.

This authorization is valid for thirty (30) days from the date of issue, and will be replaced within that period by a formal Certificate of Compliance issued from a CSA office.

Certification Requirements:

CAN/CSA-C22.2 No 60950-1-03 - Information Technology Equipment – Safety – Part 1: General

Requirements

ANSI/UL Std No 60950-1, 1st Ed. - Information Technology Equipment – Safety – Part 1: General

Requirements

IEC 60950-1, 1st Ed. - Information Technology Equipment – Safety – Part 1: General

Requirements

EN 60950-1, 1st Ed. - Information Technology Equipment – Safety – Part 1: General

Requirements



FIELD AUTHORIZATION LETTER

FAL Number: 184451-2016129

Authorized Marking(s)



The C-US indicator and/or the relevant standards appear adjacent to the CSA Mark

Required Factory Tests:

See CSA 60950-1-03/UL 60950-1, 1st Edition Design Manual (Rev. 2) for details of test required.

- [X] Production-line Dielectric Voltage-Withstand Test: Cl 5.2.2
 [X] For Grounded Units (Class I or Class 2) rated above 130 V and up to 250 V;
- [X] Production-Line Earthing-Continuity Test Ref. Cl 7.2 of ANSI/UL 1950(1993)

Issued By: Aunitor H

CSA International - Toronto

cc: Fred Mark, P. Eng., Area Director, Asia

CSA Vancouver, Engineering CTS Taiwan, Inspection

CCIC, Inspection