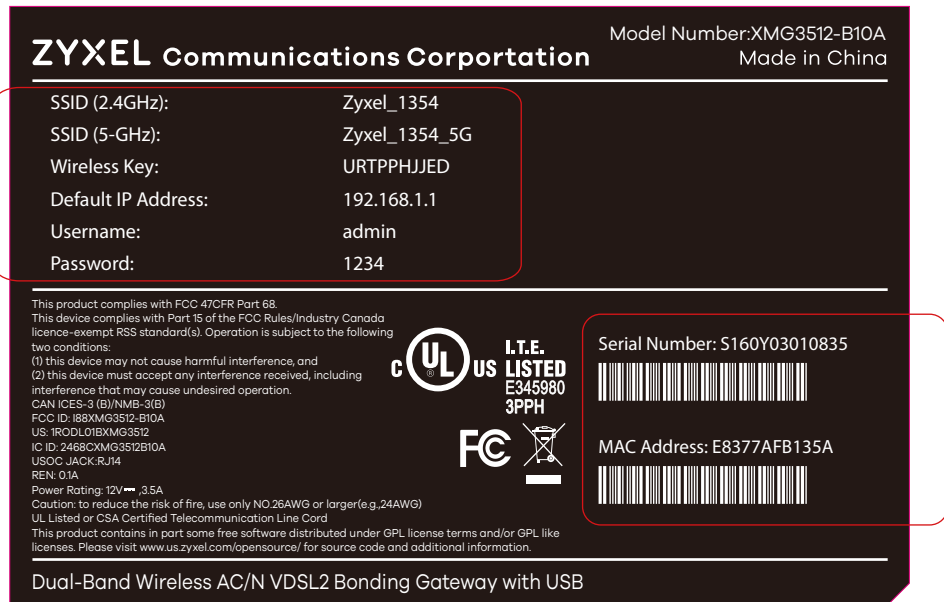
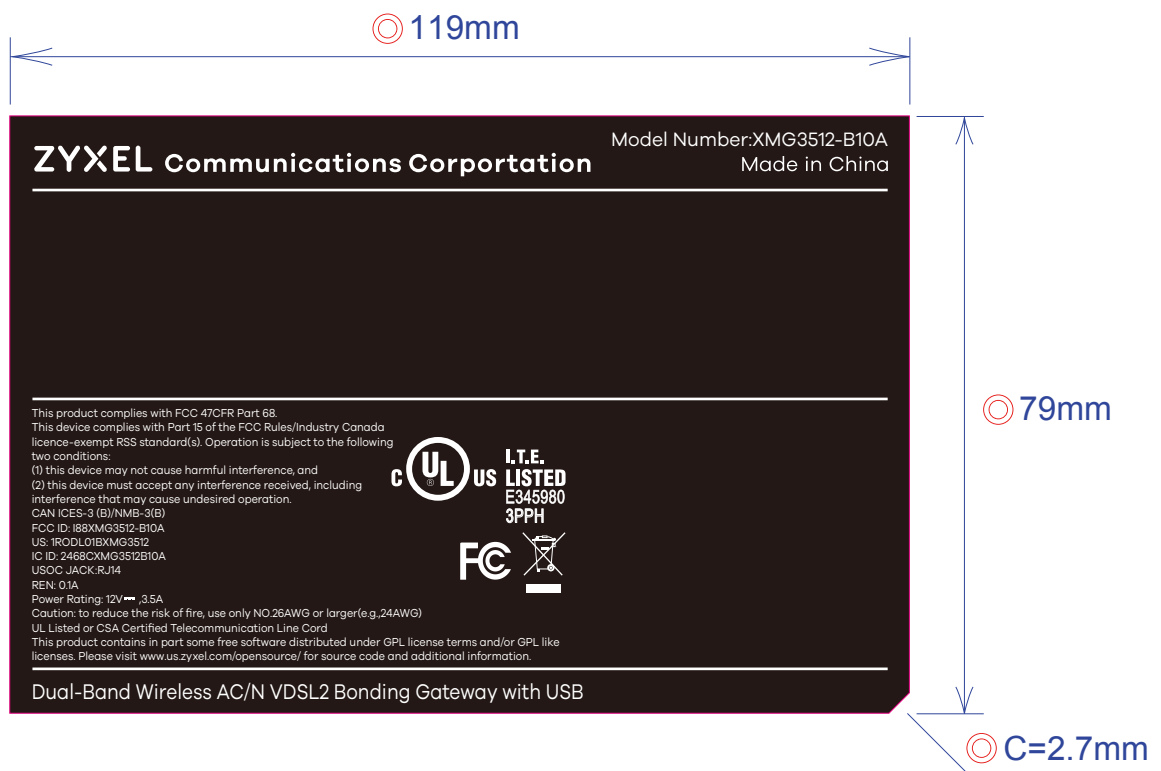
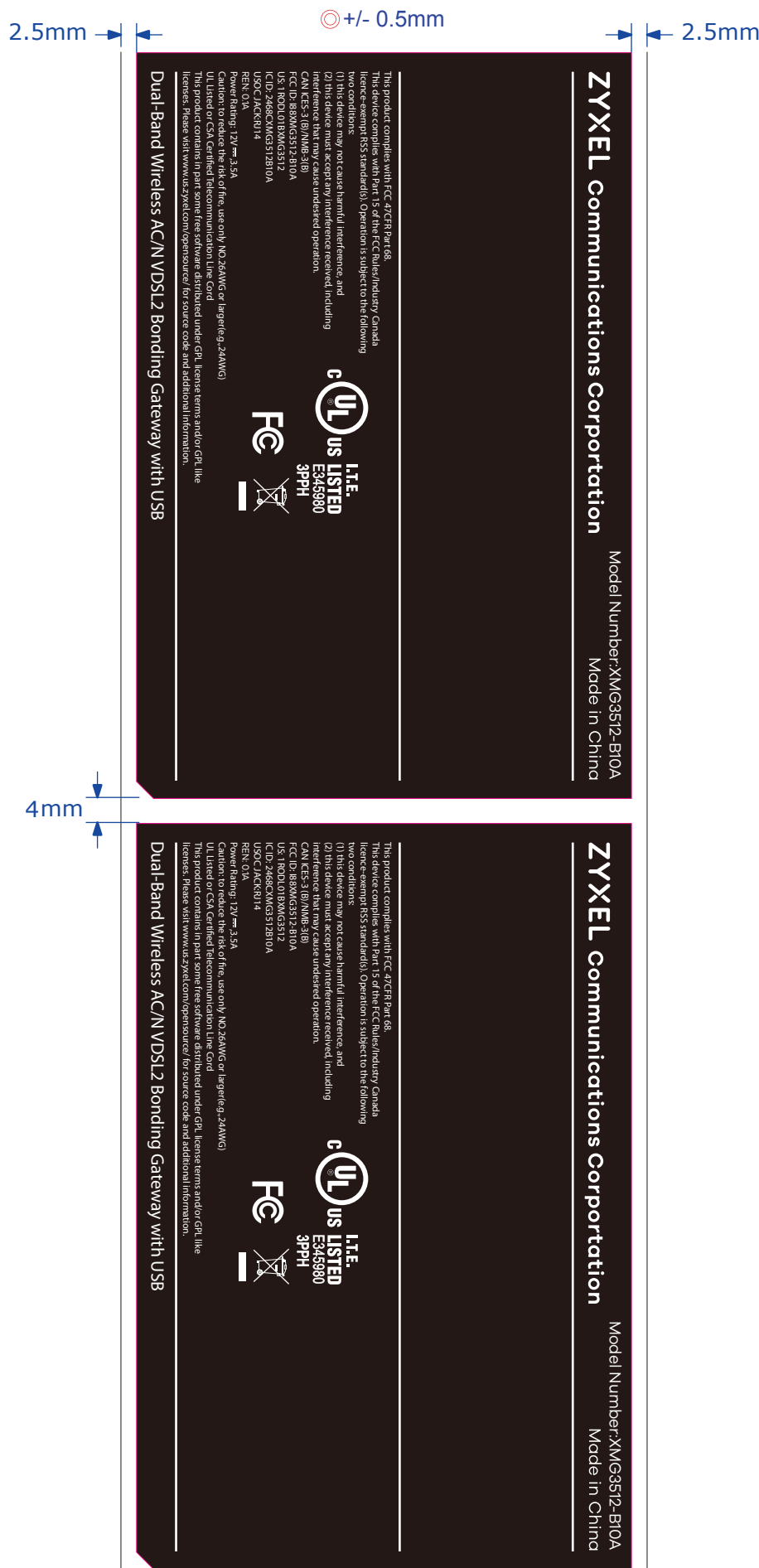


NOTES:

1. Material :100# White Polyester/ 100# 白色亮面特多龍+可打印霧膜
2. Adhesive : Acrylic with depressive liner / 壓克力格子膠
3. Coating : NA
4. Background Color : Pantone Black C
5. Text Color : White
6. Other : UL / 需排廢

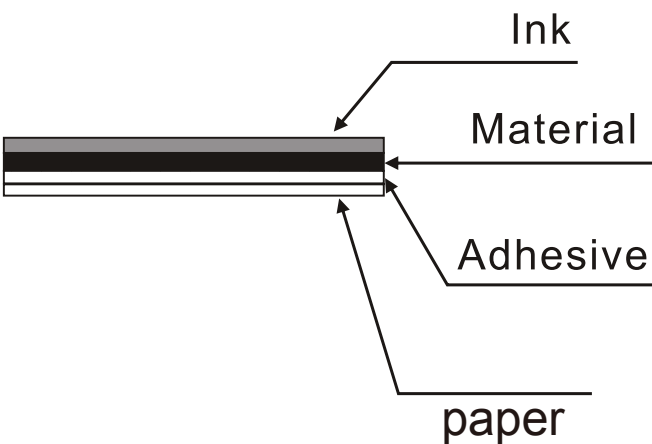


Example Of Factory Printing Location
Print Color : White

MATERIAL STRUCTURE

REMARK

Material Made



1. SYMBOL MEANS IMPORTANT SIZE.
2. SYMBOL MEANS IMPORTANT ITEM.
3. SYMBOL MEANS ILLUSTRATE.
4. THIS PART SHOULD NOT CONTAIN AND SUBSTANCES WHICH ARE SPECIFIED IN SPT-00001; SPT-00002 (WHEN SPECIFIED FOR HALOGEN FREE/ LOW HALOGEN) ISSUED BY PEGATRON.
5. — CUT LINE.

MATERIAL <SPEC>

Notes

SELECT	v			v	UNIT	SIZE
DIM.(mm)	TOL.	A	B	EXTRA	MM	A 4
~50	±	0.05	0.10		SCALE 1:1	
51-100	±	0.10	0.20	±0.20		
101-150	±	0.20	0.30			
151~	±	0.20	0.50			

PEGATRON Corporation

DESCRIPTION

BACK LABEL ZYXEL XMG3512

MODEL NO.
ZYXEL XMG3512

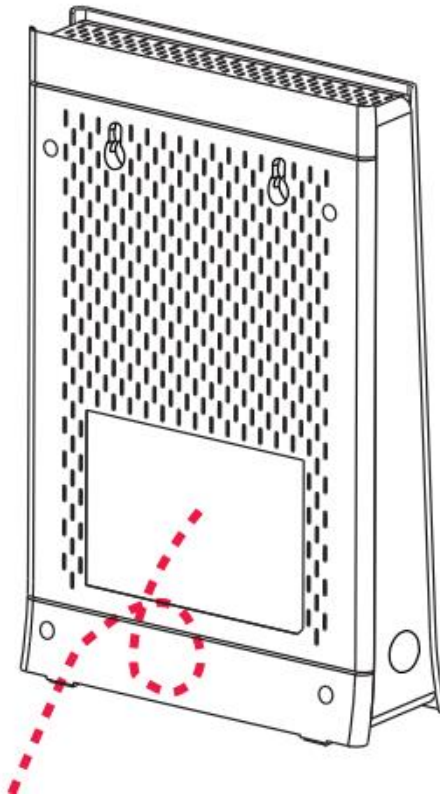
DRAWING NO.
1510-23YQ000

DESIGNED
Austin Shen

CHECKED
Jack Chen

APPROVED
Andy Chang

Label Location - FCC ID: I88XMG3512-B10A



ZYXEL Communications Corporation

Model Number: XMG3512-B10A
Made in China

This product complies with FCC 47CFR Part 68.
This device complies with Part 15 of the FCC Rules/Industry Canada
licence-exempt RSS standard(s). Operation is subject to the following
two conditions:

(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including
interference that may cause undesired operation.

CAN ICES-3 (B)/NMB-3(B)

FCC ID: I88XMG3512-B10A

US: 1R0DL01BXMG3512

IC ID: 2468CXMG3512B10A

USDC JACK: RJ14

REN: G1A

Power Rating: 12V $\overline{\sim}$ 3.5A

Caution: to reduce the risk of fire, use only NO.26AWG or larger (e.g., 24AWG)

UL Listed or CSA Certified Telecommunication Line Cord

This product contains in part some free software distributed under GPL license terms and/or GPL like
licenses. Please visit www.us.zyxel.com/opensource/ for source code and additional information.



Dual-Band Wireless AC/N VDSL2 Bonding Gateway with USB