

1

2

3

4

5

6

Remark

Description

Editor

Date

1. 以下由供应商印刷

0-0.2

189.5 mm

0-0.2

43 mm

DSL

LAN1

LAN2

LAN3

LAN4

WAN

RESET

USB2

POWER

SMART/8G

802.11ac VDSL2 GATEWAY

MODEL: SR515ac

CE

FCC ID: VW7SR515A

IC: 11130A-SR515A

US: VW7DL01ASR515A

SERIAL NUMBER

MAC ADDRESS

WIFI SSID

WIFI KEY

ELECTRICAL RATING: 12V 2.5A

MADE IN CHINA

ENGINEERED BY SMARTRG IN THE USA

2. 以下在1基础上由工厂打印

底纸上需在如示位置切直径3mm圆孔

DSL

LAN1

LAN2

LAN3

LAN4

WAN

RESET

USB2

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SMART/8G

802.11ac VDSL2 GATEWAY

MODEL: SR515ac

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ELECTRICAL RATING: 12V 2.5A

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注: 红色为刀模切线, 需要切断

SmartRG-nnnn

SmartRG-nnnn-5G

Same for both SSIDs

打印字体为: Bliss 2 Heavy

其他打印字体: Bliss 2

NOTES(技术要求):

来料方式: 卷装

1. 四专色印刷, 无边框

(4 pantone color printing, no frame)

2. 材料: 50# 亮白压花格底PET, 耐85度以上高温测试不起泡, 过UV油墨, 背胶

(Material: 50# Bright white embossing PET, Heat resistant of at least 85°C, no bubble, UV Coated, adhesive)

3. 原材料及后处理工艺均能满足我司《环保技术标准》要求。

(Raw materials and the corresponding post processing should meet requirements defined in the T&W Environmental Protection Technical Standards)

WIFI SSID

2.4GHz: SmartRG-nnnn

5GHz: SmartRG-nnnn-5G

nnnn: MAC地址后4位, 字母需小写

e.g. if Base MAC = 00236A5BE45D

then 2.4GHz SSID = SmartRG-e45d

then 5GHz SSID = SmartRG-e45d-5G

WIFI KEY: 位数及内容由算号器生成

STYLE A

Pantone 355C

Pantone 426C

Pantone 420C

Pantone 485C

条码需用600DPI打印机打印

注: 品红色为刀模切线, 需要切断

编号规则:

1. MAC ADDRESS:XXXXXXXXXX (由客户提供, 详见生产信息发布流程)

2. SERIAL NUMBER: SR515AXXXYY-nnnnnnn

SR515A: 固定

XX: 代表硬件版本信息, 详见生产信息发布流程

(Hex number indicating HW Ver. e.g. A0, A1, ~ A9, B0, B1, etc)

YY: 出厂时间 月\_年\_16进制

Hex number indicating ex-factory date (Month and Year)

e.g. August 2013 (08/13) = 83 December 2015 (12/15) = C5

nnnnnnn: 0000001-9999999(按生产流水号)

(serial number e.g. 0000001, 0000002, etc)

Barcode: Code 128

DIM

TOL±

▲

RANGE

0~6

6~30

30~80

80~180

180~315

315~500

500~800

C1

0.1

0.2

0.25

0.3

0.5

0.7

0.9

C2

0.1

0.3

0.5

0.8

1.3

1.5

1.8

C3

0.15

0.4

0.9

1.2

1.8

2.5

3

C4

0.2

0.5

1.2

1.5

3

4

5

CUSTOMER:

SmartRG

TITLE:

PRINTING PRODUCT LABEL

UNIT'S

mm

MAT'L

XXXX

FINISH

N/A

CUSTOMER:

SmartRG

MODEL:

SR515ac

PART NO:

61100000XXXX

VER

VO1

DRAW

洪平

DATE: 160902

SCALE

N/A

CHECK

李蕃

SHEET

1 / 1

PDE

N/A

1

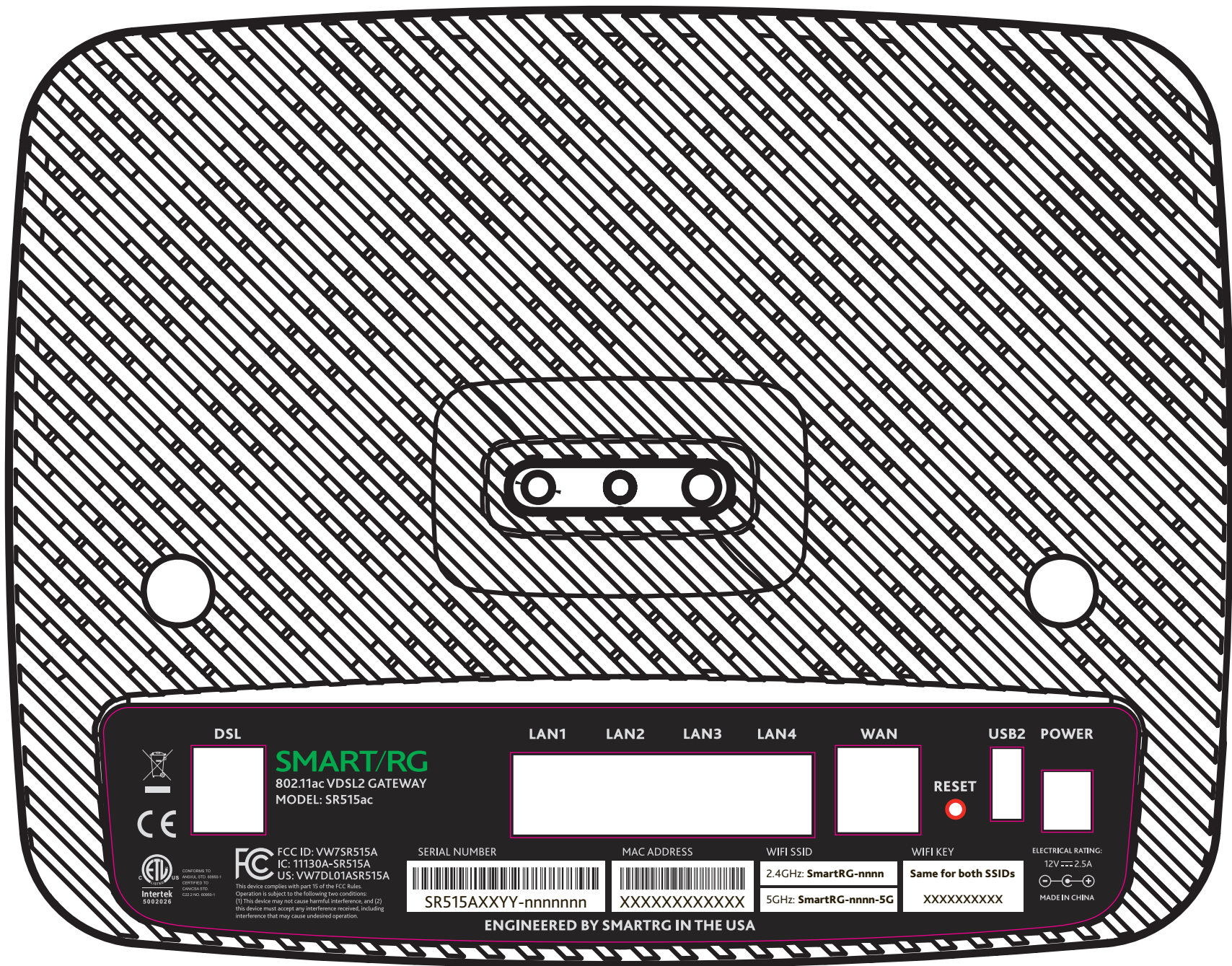
2

3

4

5

6



DSL



CONFORMS TO:  
ANSI/SCTE 10800-1  
CERTIFIED TO:  
CANADA 9500  
C22.2 NO. 10800-1



FCC ID: VW7SR515A  
IC: 11130A-SR515A  
US: VW7DL01ASR515A

This device complies with part 15 of the FCC Rules.  
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.

**SMART/RG**  
802.11ac VDSL2 GATEWAY  
MODEL: SR515ac

LAN1

LAN2

LAN3

LAN4

WAN

USB2

POWER

RESET



SERIAL NUMBER



SR515AXXY-nnnnnnnn

MAC ADDRESS



XXXXXXXXXXXX

WIFI SSID

2.4GHz: **SmartRG-nnnn**

5GHz: **SmartRG-nnnn-5G**

WIFI KEY

Same for both SSIDs

XXXXXXXXXX

ELECTRICAL RATING:

12V ~ 2.5A

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