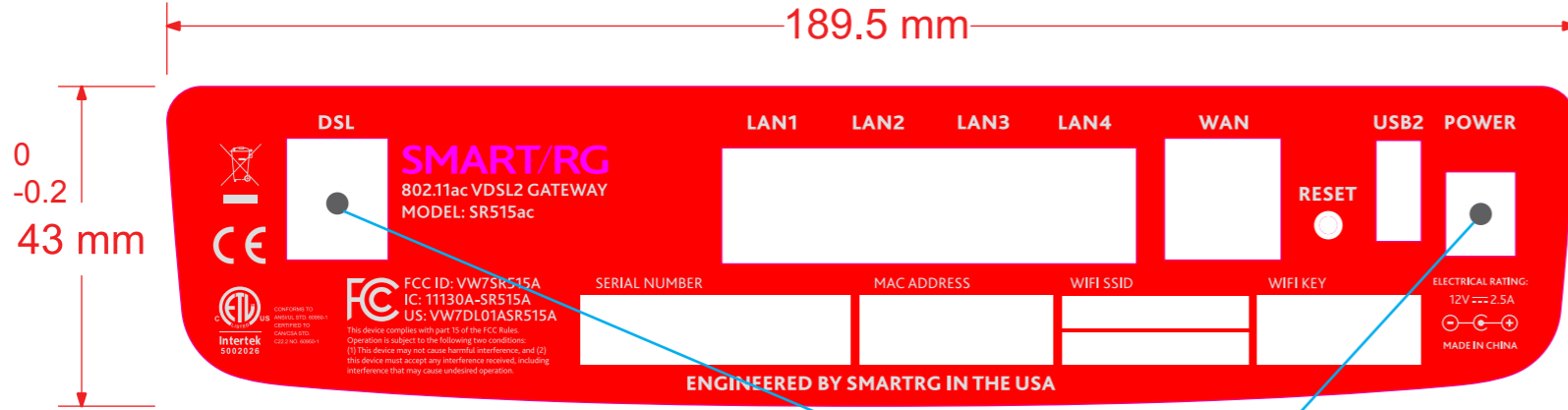
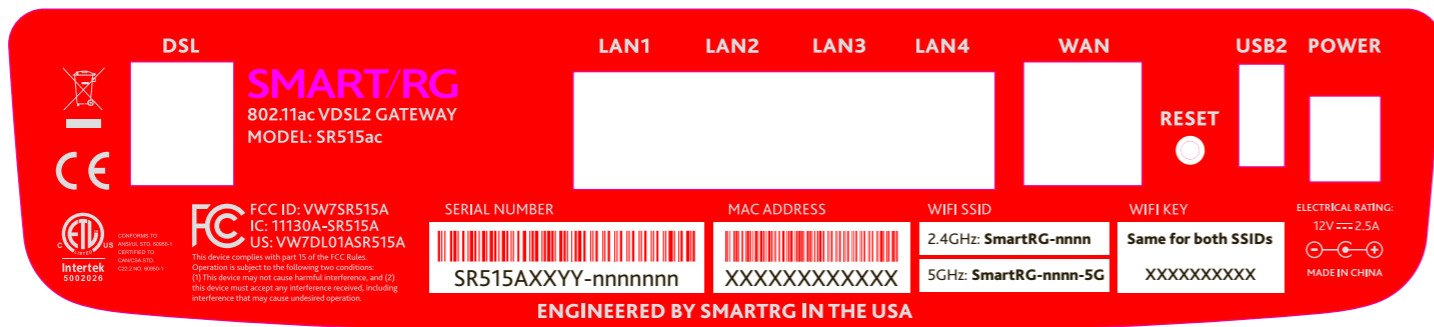


1. 以下由供应商印刷



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



| Remark | Description | Editor | Date |
|--------|-------------|--------|------|
|        |             |        |      |

- 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

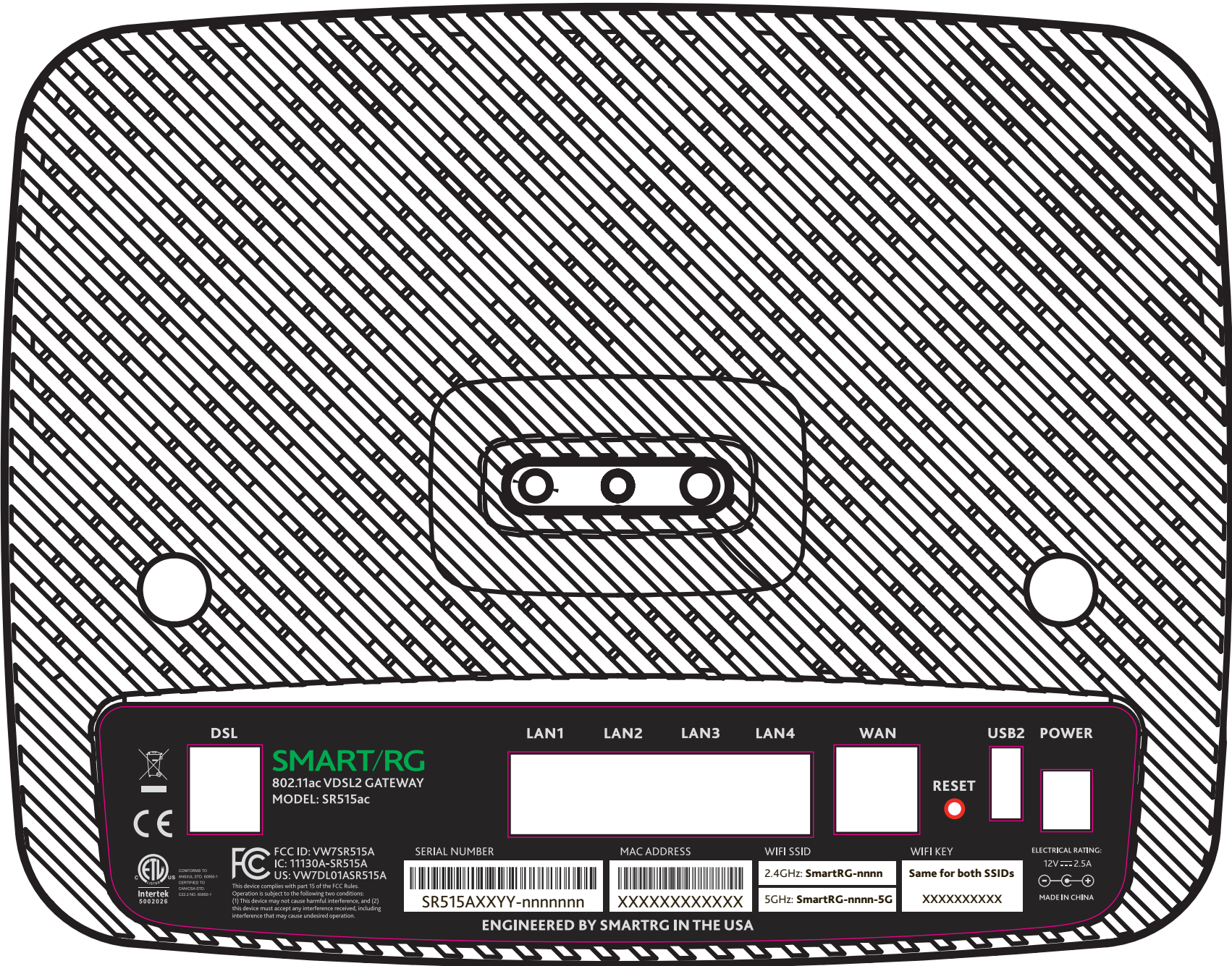
注:红色为刀模切线,需要切断  
SmartRG-nnnn  
SmartRG-nnnn-5G  
Same for both SSIDs  
打印字体为:Bliss 2 Heavy

其他打印字体: Bliss 2  
来料方式: 卷装

- NOTES(技术要求):
- 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

| DIM      | TOL±        | ▲            |              |     |                                     |         | CUSTOMER:                              |              | T&W 同维 |       |     |              |
|----------|-------------|--------------|--------------|-----|-------------------------------------|---------|--|--------------|--------|-------|-----|--------------|
| RANGE    | C1          | C2           | C3           | C4  | SmartRG                             |         | SHENZHEN GONGJIN ELECTRONICS CO., LTD. |              |        |       |     |              |
| 0~6      | 0.1         | 0.1          | 0.15         | 0.2 | TITLE:<br>PRINTING<br>PRODUCT LABEL | MODEL:  |  | PART NO:     |        |       |     |              |
| 6~30     | 0.2         | 0.3          | 0.4          | 0.5 |                                     | SR515ac |  | 61100000XXXX |        |       |     |              |
| 30~80    | 0.25        | 0.5          | 0.9          | 1.2 |                                     | UNIT'S  | mm                                     | VER          | VO1    | DRAW  | 洪平  | DATE: 160902 |
| 80~180   | 0.3         | 0.8          | 1.2          | 1.5 |                                     | MAT'L   | XXXX                                   | SCALE        | N/A    | CHECK | 李蕃  |              |
| 180~315  | 0.5         | 1.3          | 1.8          | 3   |                                     | FINISH  | N/A                                    | SHEET        | 1 / 1  | PDE   | N/A |              |
| 315~500  | 0.7         | 1.5          | 2.5          | 4   |                                     |         |  |              |        |       |     |              |
| 500~800  | 0.9         | 1.8          | 3            | 5   |                                     |         |  |              |        |       |     |              |
| ANG.TOL± | 0°~30°/0.1° | 30°~60°/0.3° | 60°~90°/0.5° |     |                                     |         |  |              |        |       |     |              |



DSL



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



CONFORMS TO:  
ANSI, STD. 06801  
CANES-900  
C22.90. 0000-1  
5192226



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.

LAN1

LAN2

LAN3

LAN4



WAN



USB2



POWER

RESET



SERIAL NUMBER



SR515AXXY-nnnnnn

MAC ADDRESS



XXXXXXXXXX

WIFI SSID

2.4GHz: SmartRG-nnnn  
5GHz: SmartRG-nnnn-5G

WIFI KEY

Same for both SSIDs  
XXXXXXXXXX

ELECTRICAL RATING:

12V 2.5A



MADE IN CHINA

ENGINEERED BY SMARTRG IN THE USA