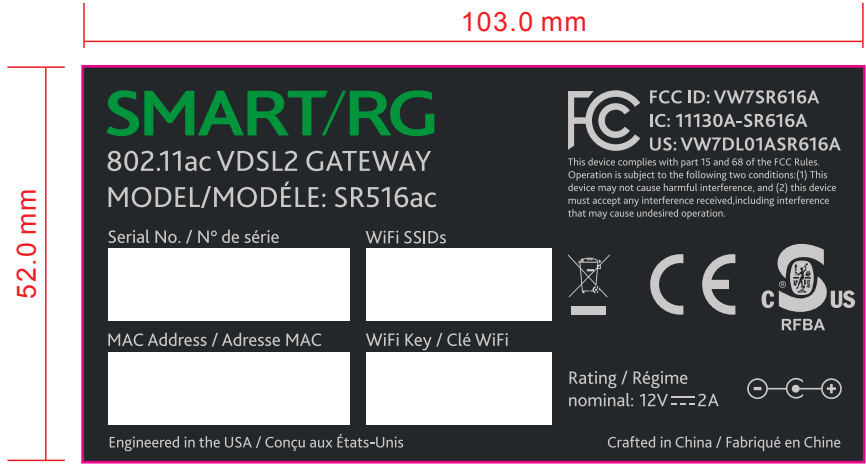


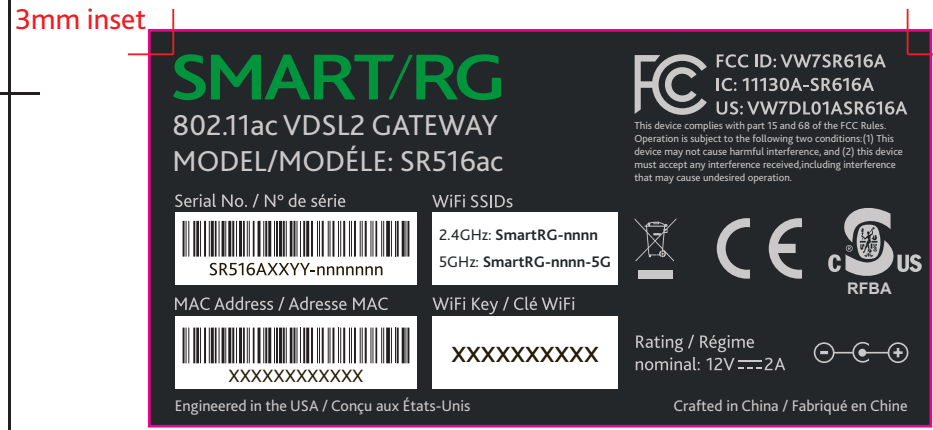
Remark	Description	Editor	Date

1. 以下内容由供应商印刷



编码规则:
MAC Address:XXXXXXXXXX
 由客户提供, 见产品信息发布流程
Serial Number:SR516AXXXYY-nnnnnnn
 SR516A: 固定
 XX: 硬件版本 -16 进制 (硬件版本由产品经理提供, 见产品信息发布流程)
 (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
 nnnnnn:0000001-9999999(按生产流水号)
 (serial number e.g.0000001,0000002,...etc)

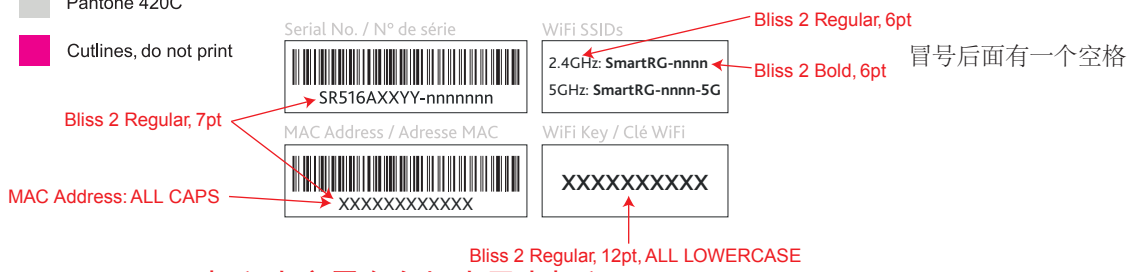
2. 以下内容由工厂在供应商印刷基础上打印



2.4GHz: SmartRG-nnnn
5GHz: SmartRG-nnnn-5G
 nnnn: MAC地址后四位, 字母需小写
 e.g. if Base MAC = 00236A5BE45D
 then 2.4GHz: **SmartRG-e45d**
 5GHz: **SmartRG-e45d-5G**
 WiFi Key: 位数及内容由算号器生成

- Pantone 355C
- Pantone 426C
- Pantone 420C
- Cutdowns, do not print

条码打印请用600dpi打印机打印



NOTES(技术要求):

- 三色专色印刷, 无边框
(3 pantone color printing, no frame)
- 材料: 50#亮白压花格底PET, 耐85度高温测试不起泡, 过UV, 背面有不干胶
(Material: 50 # Bright white embossing PET, Heat resistant of at least 85°C, no bubble, UV Coated, back with glue)
- 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)

BARCODE: CODE 128
 来料方式: 卷装


NOTE: 打印内容需白色框内居中打印!

DIM		TOL±		△		CUTOMER:		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	MODEL:		SR516ac		PART NO:		
6~30	0.2	0.3	0.4	0.5	印刷盒底标贴		6110000XXXXX				
30~80	0.25	0.5	0.9	1.2	UNIT'S	mm	VER:	V01	DRAW	洪平	DATE: 170904
80~180	0.3	0.8	1.2	1.5	MAT'L	/	SCALE	1:1	CHECK	李蕃	
180~315	0.5	1.3	1.8	3	FINISH	/	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°						


SMART/RG
802.11ac VDSL2 GATEWAY
MODEL/MODÈLE: SR516ac

FCC FCC ID: VW7SR616A
 IC: 11130A-SR616A
 US: VW7DL01ASR616A

This device complies with part 15 and 68 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.

Serial No. / N° de série:  SR516AXYY-nnnnnnn

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

MAC Address / Adresse MAC:  XXXXXXXXXXXX

WiFi Key / Clé WiFi: XXXXXXXXXXXX

Rating / Régime nominal: 12V ---2A

Engineered in the USA / Conçu aux États-Unis Crafted in China / Fabriqué en Chine

