

1

2

3

4

5

6

Remark

Description

Editor

Date

1. 以下内容由供应商印刷

0.2  
-0.2

85.0 mm

0.2  
-0.2

45.0 mm

ZTE

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.

FC

WiFi

CERTIFIED

6J

UL

US

LISTED

I.T.E

E307946

ZTE CORPORATION

Made in China

0.7 mm

6.4 mm

WiFi

CERTIFIED

注意:

WiFi Logo尺寸要求如上,

WiFi Logo四周必须留有

大于2.1mm的空白

MAC:XX-XX-XX-XX-XX-XX

客户提供, 见产品信息发布流程,条码扫描信息不包含“-?”

BARCODE: CODE 128

GPON SN编号规则: ZTEGCXXXXXX

ZTEGC: 固定

XXXXXX: 16进制数, 取值区间由客户指定, 选取不重复值

BARCODE: CODE128

D-SN: ZTE ABCD YMD XXXXX (共15位)

ZTE: 固定;

ABCD: 同外箱标贴序列号前 4位相同 ;

YMD为生产年月日;

Y: 年份, 从2010开始,取字母A~Y,I,O,S,Z不能使用

M: 月份, 1- 9, 10-12月 为 A,B,C

D: 日期, 取值范围是1~9, A~Y, 如8代表8日

XXXXX为D-SN流水号, 00001~99999

特别说明一下: 最后五位的XXXXX流水号, 与产品序列号

最后五位的流水号不必完全一样,

可以自成体系, 不必连续, 可以有跳号

BARCODE: CODE 128

SSID及密钥需要打印在铭牌标贴上,

并和设备内的信息保持一致。

2. 以下日期和条码由工厂在供应商印刷的基础上打印

ZTE

|||||

MAC:XX-XX-XX-XX-XX-XX

|||||

GPON SN: ZTEGCXXXXXX

|||||

D-SN:ZTEABCDYMDXXXXX

FCC ID : Q78-ZXHN F670E

2.4GHz SSID:

5GHz SSID:

WPA/WPA2-PSK:

ZTE CORPORATION

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.

Date:MMM YYYY

Product:GPON ONT

Model: ZXHN F670E

Power:12V 1.5A

FC

WiFi

CERTIFIED

6J

UL

US

LISTED

I.T.E

E307946

Made in China

被贴物表面(在对应的方格填充黑色):

塑料面

塑料弧面

铁机壳面/金属面

光油\覆膜彩盒

牛皮盒\外箱

光油彩盒90度折角封口

牛皮彩盒90度折角封口

电源线180度对折角

电源/PLC产品高温

其它()

注: 条码高度大于等于4mm.

来料方式: 卷装

日期格式: MMM YYYY,Arial, 8 pt 由工厂打印

英文月份的单词的前三个字母(大写), 然后空格, 4位阿拉伯数字年份

比如: FEB 2008

NOTES(技术要求):

1. 黑色印刷, 无边框, 尺寸如图, R1.0

(Black printing, R1.0)

2.材料: 50#亮白PET, 不上光膜, 过UV油墨, 背胶

(Material:50# bright white PET,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 Environmental

Protection Technical Standards.)

DIM

TOL±

△

RANGE

C1

C2

C3

C4

0~6

0.1

0.1

0.15

0.2

6~30

0.2

0.3

0.4

0.5

30~80

0.25

0.5

0.9

1.2

80~180

0.3

0.8

1.2

1.5

180~315

0.5

1.3

1.8

3

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°

TITLE:

印刷盒底标贴

UNIT'S

mm

MAT'L

xxxx

FINISH

N/A

CUSTOMER:

ZTE

MODEL:

ZXHN F670E 国际无定制

PART NO:

6110000xxxxx

VER:

V01

DRAW

DATE:

SCALE

N/A

CHECK

SHEET

1 / 1

PDE

1

2

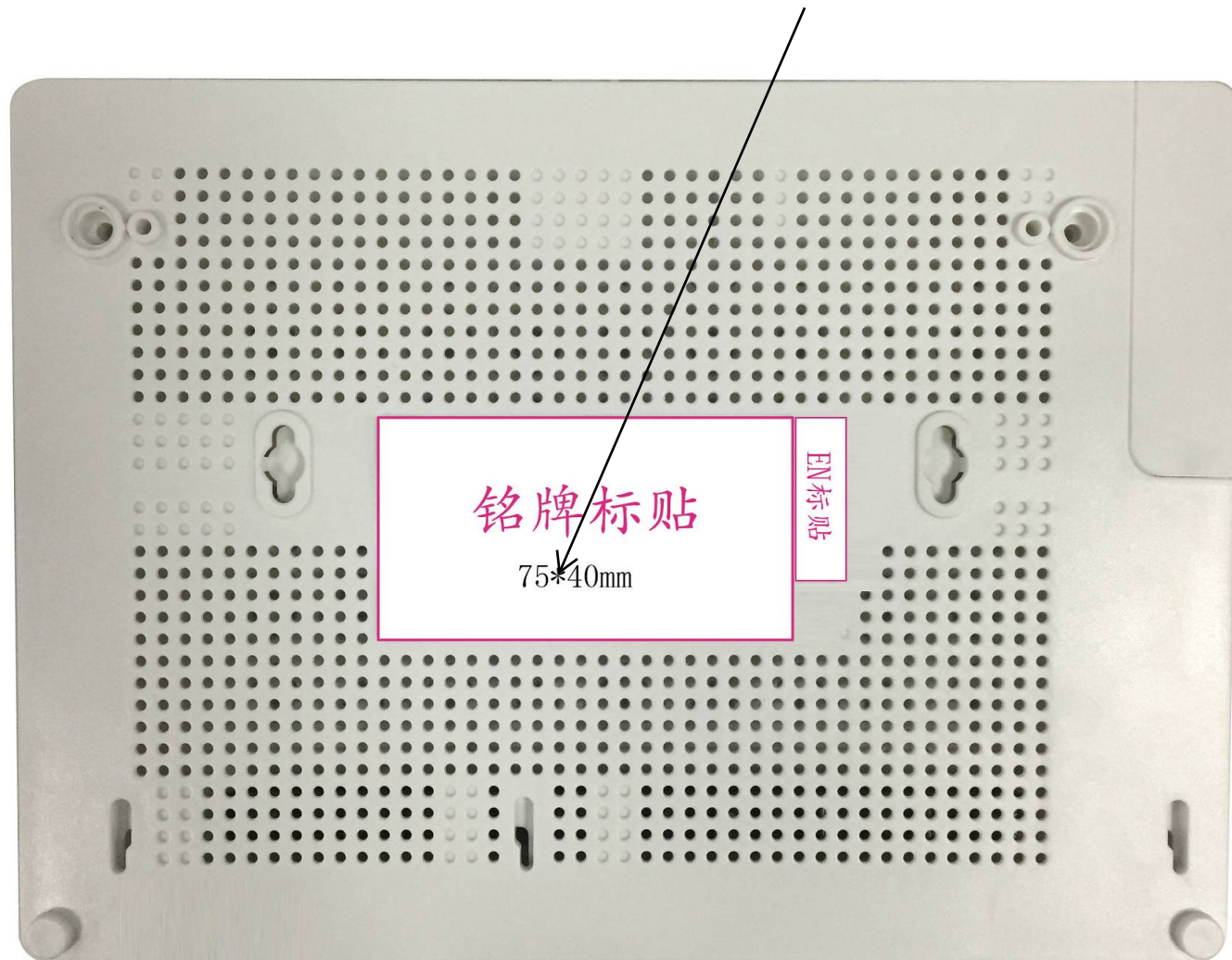
3

4

5

6

Label location



铭牌标贴

75\*40mm

EN标贴