

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

A

A

B

B

C

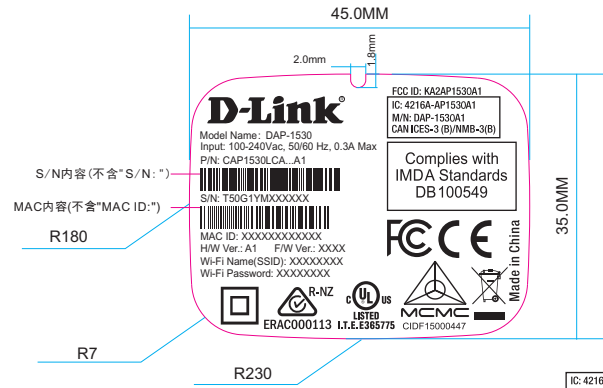
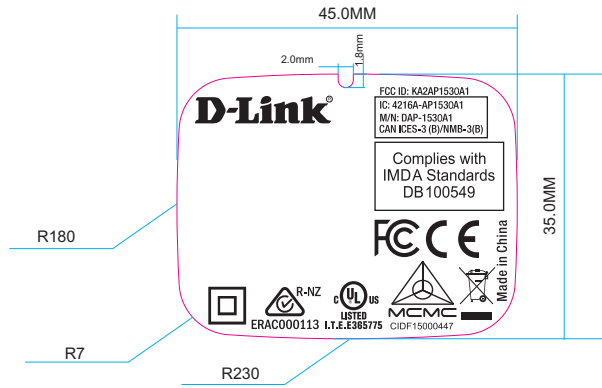
C

D

D

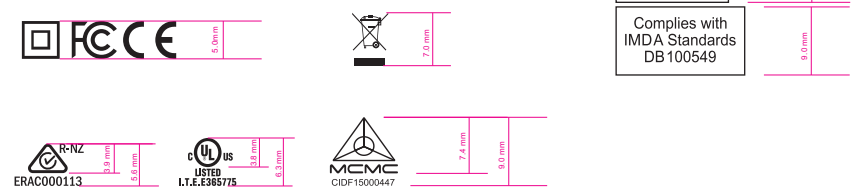
以下内容由供应商印刷

以下内容由工厂在供应商印刷的基础上打印



Input: 100-240Vac, 50/60 Hz, 0.3A Max  
 P/N: CAP1530LCA...A1  
 S/N: T50G1YMXXXXXX (见 S/N 编码规则)  
 MAC ID: XXXXXXXXXXXXX  
 H/W Ver.: A1  
 F/W Ver.: XXXX, 具体内容 PM 提供, 如: 1.00  
 Wi-Fi Name(SSID):XXXXXXXX (软件自动生成的)  
 Wi-Fi Password:XXXXXXXX (软件自动生成的)

条码类型: code39



S/N编号规则: T50G1YMXXXXXX  
 T50G1:"0"为数字 固定  
 Y: 年份 2009-9 2010-A 2011-B 2012-C... 依此类推  
 M: 月份 1-9 10-A 11-B 12-C  
 XXXXXX: 000001 - 999999,按生产流水号

工厂打印字体: Arial, 4pt

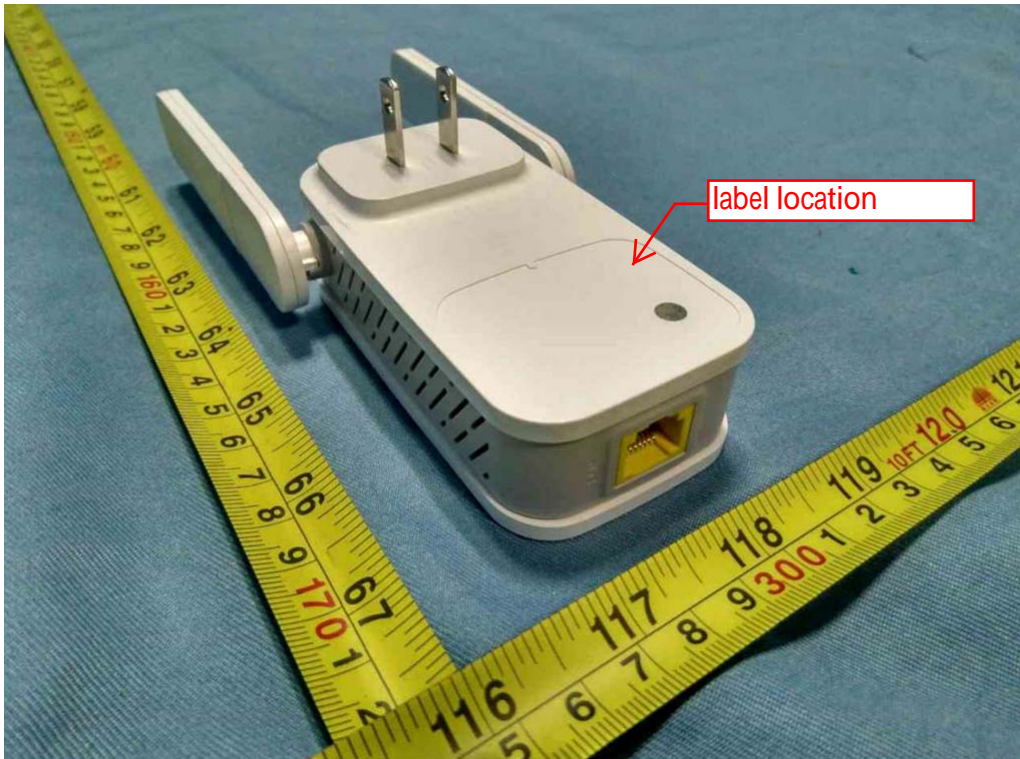
NOTES (技术要求):

1. 黑色印刷, 无边框, R1.5 (Black printing, no frame, R1.5)
2. 材料: 50#PET/100#PET/100#哑银龙, 背胶 (Material: 50#PET/100#PET/100#PET-silver, adhesive)
3. 原材料及后处理工艺均能满足ROSH和WEEE的要求 (Raw materials and the corresponding post processing should meet requirements defined in the ROSH and WEEE.)

| 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° |     |

MTN 深圳市迈腾电子有限公司  
 www.mtncn.com SHENZHEN MTN ELECTRONICS CO.,LTD

|             |     |                                     |
|-------------|-----|-------------------------------------|
| TITLE: SN贴纸 |     | 对应空白贴纸料号:<br><b>17.P5.561A04805</b> |
| UNIT'S      | mm  |                                     |
| SCALE       | 1:1 |                                     |



label location