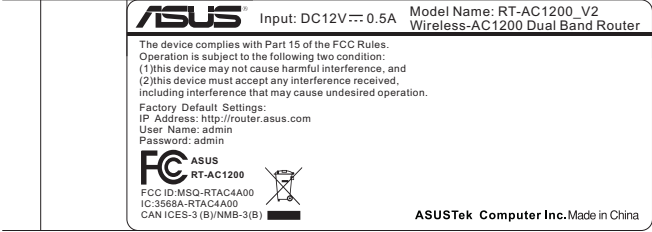

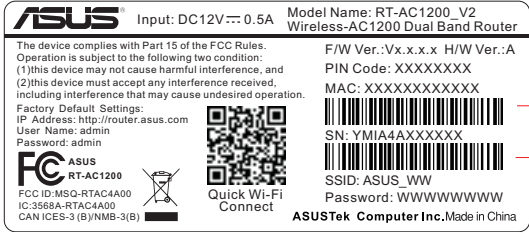
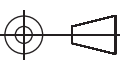
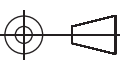
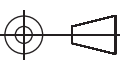


1	2	3	4	5	6																																																																																																																																																																		
				Remark	Description	Editor	Date																																																																																																																																																																
A	<div style="display: flex; align-items: center;"> <div style="margin-right: 20px;"> <p style="text-align: center;">0 -0.2</p> <p style="font-size: 24px; font-weight: bold;">30.5 mm</p> </div> <div style="text-align: center;"> <p>1. 以下内容由供应商印刷:</p> <p style="font-size: 24px; font-weight: bold;">69.5 mm</p> </div> </div> 			 <p>二维码类型为: QR CODE,尺寸不小于10*10mm 扫描内容如下: WIFI:T:WPA;S:ASUS_XX;P:XXXXXXXXX;;SN:YMIA4AXXXXXX</p> <p>ASUS_XX中的XX是2G MAC后两位 P:XXXXXXXXX中的XXXXXXXXX是Password SN:YMIA4AXXXXXX中的YMIA4AXXXXXX是SN</p> <p>编号规则: YMIA4AXXXXXX IA4A: 固定 Y: 年份 2010年第一码为 " A ", 依此类推 2011=> B, 2012=> C 2029 => Z. (其中I,O,P,Q,U,V 不用) 再回到数字2030=> 0, ..., 2039=> 9 M: 月份 1~9代表1~9月, A:10月, B:11月, C:12月 XXXXXX: 000001 - 999999 (按生产流水号) MAC 位数及内容由ASUS提供, 由条码房分配 PIN CODE 由ATE程序算号器生成, 位数及内容依实际生成为准 F/W Ver.:Vx.x.x.x为虚指, 见Agile系统软件表中客供软件发布申请单 SSID: ASUS_WW "WW"为2G MAC后两位 Password:WWWWWWW,由MAC生成,位数及内容依实际生成为准</p>	A																																																																																																																																																																		
B	<p>2. 以下内容由工厂在供应商印刷的基础上打印:</p> 			B																																																																																																																																																																			
C	<p>NOTES (技术要求):</p> <ol style="list-style-type: none"> 黑色印刷, 无边框, R1.5 (Black printing, no frame, R1.5) 材料: 50# 亮白PET,UV油墨, 背胶 (Material:50# bright white PET,with UV ink,adhesive) 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) 			C																																																																																																																																																																			
D	<p style="text-align: center; color: blue; font-weight: bold;">BARCODE: CODE 128</p> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:10%;">DIM</td> <td style="width:10%;">TOL±</td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> <td style="width:10%;"></td> </tr> <tr> <td>RANGE</td> <td>C1</td> <td>C2</td> <td>C3</td> <td>C4</td> <td colspan="2" style="text-align: center;">  </td> <td colspan="2" style="text-align: center;">CUSTOMER: ASUS</td> <td colspan="8" style="text-align: center;"> T&W 同维 SHENZHEN GONGJIN ELECTRONICS CO., LTD. </td> </tr> <tr> <td>0~6</td> <td>0.1</td> <td>0.1</td> <td>0.15</td> <td>0.2</td> <td colspan="2" rowspan="2" style="text-align: center;">TITLE: 印刷盒底标贴</td> <td colspan="4" style="text-align: center;">MODEL: RT-AC1200 V2/US</td> <td colspan="4" style="text-align: center;">PART NO: 611000016467</td> </tr> <tr> <td>6~30</td> <td>0.2</td> <td>0.3</td> <td>0.4</td> <td>0.5</td> <td>UNIT'S</td> <td>mm</td> <td>VER</td> <td>V01</td> <td>DRAW</td> <td colspan="2" style="text-align: center;">代冬艳</td> <td>DATE: 190824</td> </tr> <tr> <td>30~80</td> <td>0.25</td> <td>0.5</td> <td>0.9</td> <td>1.2</td> <td>MAT'L</td> <td>XXXX</td> <td>SCALE</td> <td>1:1</td> <td>CHECK</td> <td colspan="4" style="text-align: center;">苏健</td> </tr> <tr> <td>80~180</td> <td>0.3</td> <td>0.8</td> <td>1.2</td> <td>1.5</td> <td>FINISH</td> <td>N/A</td> <td>SHEET</td> <td>1 / 1</td> <td>PDE</td> <td colspan="4" style="text-align: center;">N/A</td> </tr> <tr> <td>180~315</td> <td>0.5</td> <td>1.3</td> <td>1.8</td> <td>3</td> <td colspan="13"></td> </tr> <tr> <td>315~500</td> <td>0.7</td> <td>1.5</td> <td>2.5</td> <td>4</td> <td colspan="13"></td> </tr> <tr> <td>500~800</td> <td>0.9</td> <td>1.8</td> <td>3</td> <td>5</td> <td colspan="13"></td> </tr> <tr> <td>ANG.TOL±</td> <td>0°~30°/0.1°</td> <td>30°~60°/0.3°</td> <td colspan="2">60°~90°/0.5°</td> <td colspan="13"></td> </tr> </table>			DIM	TOL±																	RANGE	C1	C2	C3	C4			CUSTOMER: ASUS		T&W 同维 SHENZHEN GONGJIN ELECTRONICS CO., LTD.								0~6	0.1	0.1	0.15	0.2	TITLE: 印刷盒底标贴		MODEL: RT-AC1200 V2/US				PART NO: 611000016467				6~30	0.2	0.3	0.4	0.5	UNIT'S	mm	VER	V01	DRAW	代冬艳		DATE: 190824	30~80	0.25	0.5	0.9	1.2	MAT'L	XXXX	SCALE	1:1	CHECK	苏健				80~180	0.3	0.8	1.2	1.5	FINISH	N/A	SHEET	1 / 1	PDE	N/A				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°															D
DIM	TOL±																																																																																																																																																																						
RANGE	C1	C2	C3	C4			CUSTOMER: ASUS		T&W 同维 SHENZHEN GONGJIN ELECTRONICS CO., LTD.																																																																																																																																																														
0~6	0.1	0.1	0.15	0.2	TITLE: 印刷盒底标贴		MODEL: RT-AC1200 V2/US				PART NO: 611000016467																																																																																																																																																												
6~30	0.2	0.3	0.4	0.5			UNIT'S	mm	VER	V01	DRAW	代冬艳		DATE: 190824																																																																																																																																																									
30~80	0.25	0.5	0.9	1.2	MAT'L	XXXX	SCALE	1:1	CHECK	苏健																																																																																																																																																													
80~180	0.3	0.8	1.2	1.5	FINISH	N/A	SHEET	1 / 1	PDE	N/A																																																																																																																																																													
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°																																																																																																																																																																				
1	2	3	4	5	6																																																																																																																																																																		