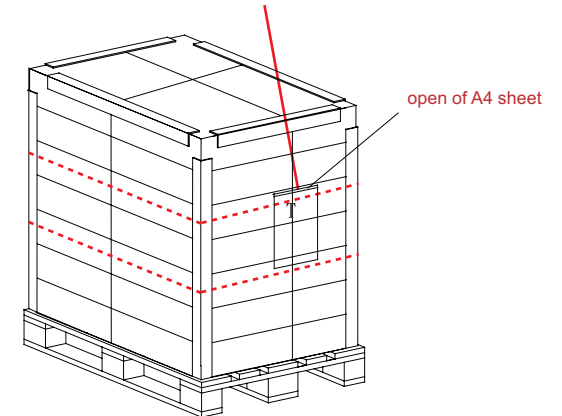


- Warranty Seal label shall be affixed in such a way that it covers one screw and hidden by rubber foot.
- STB Housing Serialization Label - the label is affixed to the bottom of product casing in the dedicated area, please make sure that the label does not cover ventilation holes.
- STB Housing WIFI Label - it applies ONLY to 1761WF variant; the label is affixed to the bottom of product casing in the dedicated area, please make sure that the label does not cover ventilation holes.

Customer Pallet label (2pcs/pallet)
 Label shall be placed on two opposite sides of the pallet center
 Add one layer film cover on the pallet label sheet
 CQA must double check all the status of pallet label sheet before shipping.
 the outside one layer film don't cover the open side fo A4 sheet

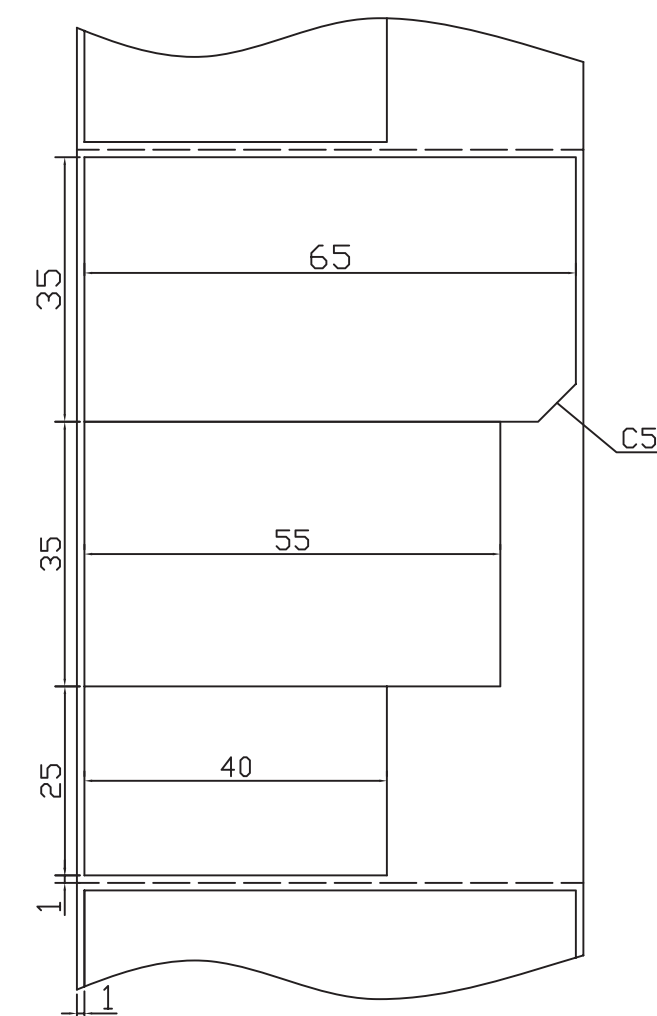
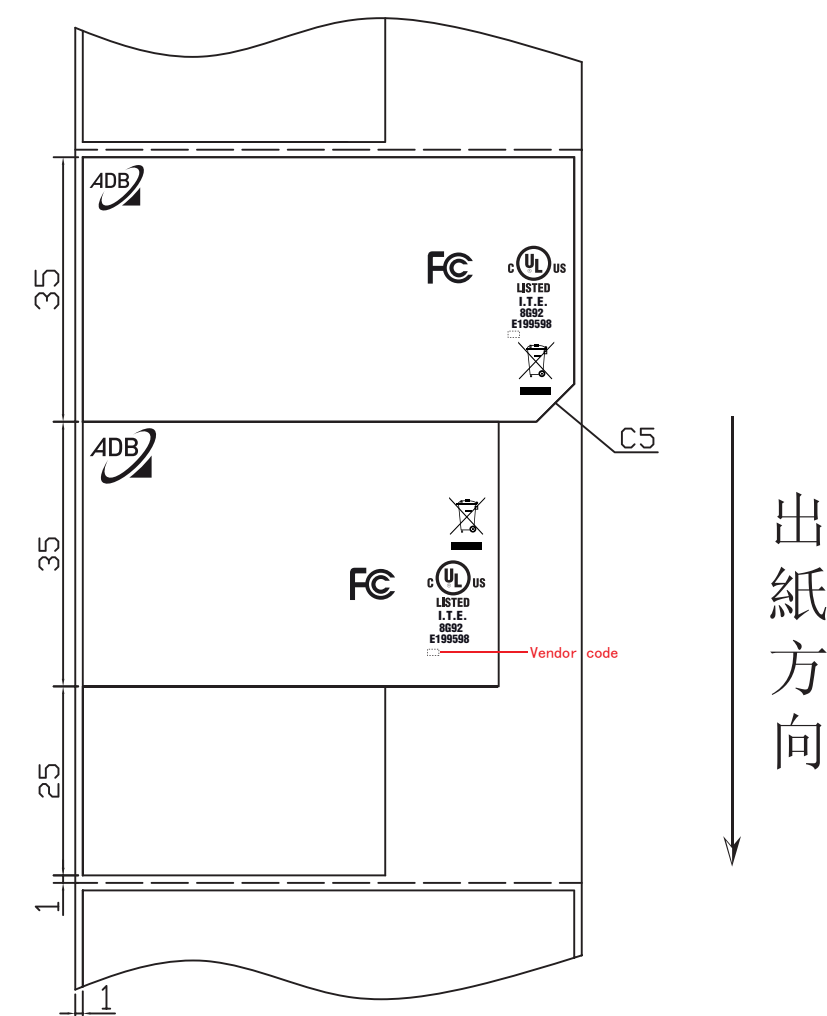
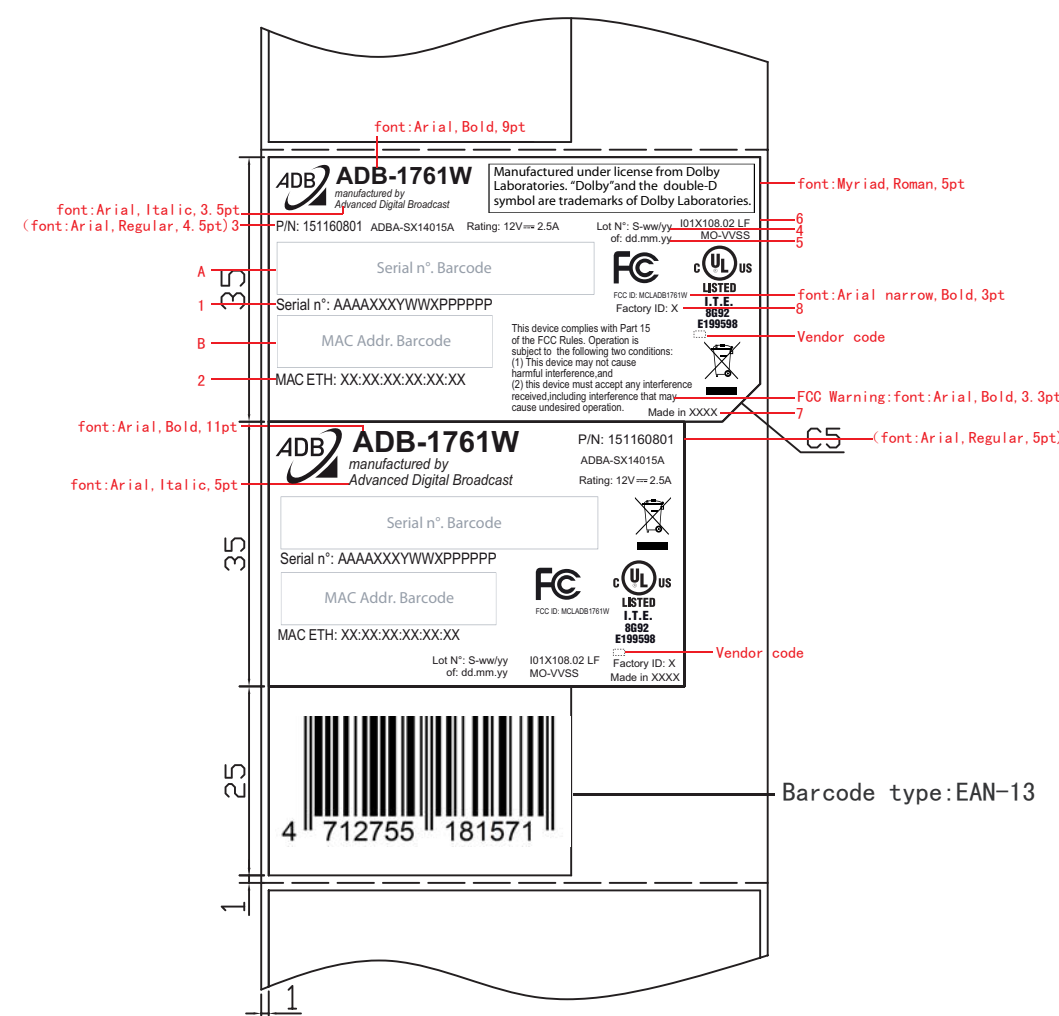


All Label position

	A4	pallet label	2/Pallet
3	503.00501.005	carton label	1/10
2	503.01094.005	warranty label	1
1.3	500.01887.005	EAN Code label	1
1.2		Gift box label	
1.1		STB Housing Serialization Label	
ITEM	PN	Description	Qty

D		C		B		A	
REV.	MARK.	ECN NO.	DATE	UPDATE	DESCRIPTIONS	SIGNATURE	
0			2015.05.04	First release		Iris	

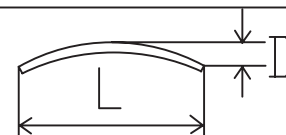
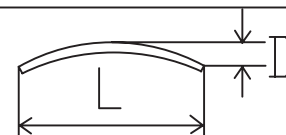
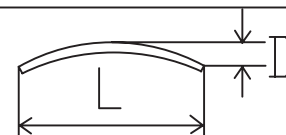
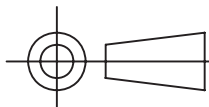
The label defination see the next page



Note

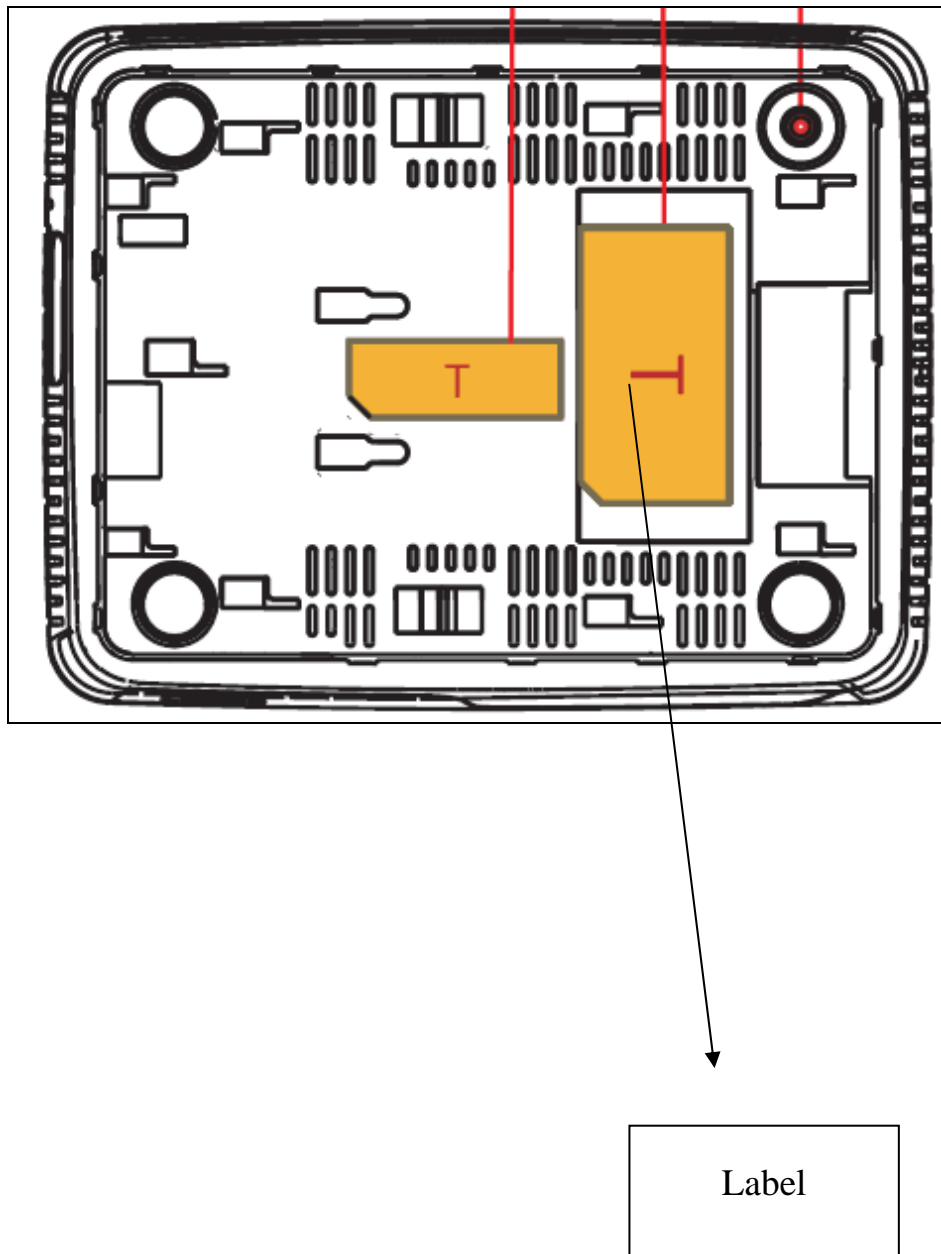
1. label material is 50# mylar (matte)+25PET (matte)
2. Surface Material
50# mylar (matte) thickness:0.052+/-0.004mm
25PET (matte) thickness:0.025+/-0.003mm
3. Adhesive is embossing (壓花膠)
4. Adhesive thickness:0.033+/-0.003mm
5. Adhesion to steel:1.0~2.2 kg/inch
6. Initial Tack:1~6 #
7. Holding Power:1hr/kg*inch²
8. background color:White
9. Print color:Black
10. package bag must contain UL information

標籤製作粘貼方式/I01X108.02/00/2 OF 6

MATERIAL (SPEC.): 50# mylar (matte)+25PET (matte)				SCALE 1:1		FOXCONN HON HAI PRECISION IND. CO., LTD CNSBG																													
FINISH:				SHEET 1/1																															
<div><div>DIM. TOLERANCES</div><table><tr><td>DIM.</td><td>TOL.</td><td colspan="2">D(MAX.) =0.2%L</td></tr><tr><td>0~6</td><td>±0.05</td><td colspan="2" rowspan="2"></td></tr><tr><td>6~30</td><td>±0.10</td></tr><tr><td colspan="4">ANGLE TOLERANCES</td></tr><tr><td>30~120</td><td>±0.15</td><td>ANGLE</td><td>TOL.</td></tr><tr><td>120~300</td><td>±0.20</td><td>X°</td><td>±0.20°</td></tr><tr><td>300~</td><td>±0.25</td><td>.X°</td><td>±0.10°</td></tr></table></div>				DIM.	TOL.	D(MAX.) =0.2%L		0~6	±0.05			6~30	±0.10	ANGLE TOLERANCES				30~120	±0.15	ANGLE	TOL.	120~300	±0.20	X°	±0.20°	300~	±0.25	.X°	±0.10°	UNIT mm		PART NAME 3 IN 1 label			DESIGNED Iris
				DIM.	TOL.	D(MAX.) =0.2%L																													
				0~6	±0.05																														
				6~30	±0.10																														
				ANGLE TOLERANCES																															
30~120	±0.15	ANGLE	TOL.																																
120~300	±0.20	X°	±0.20°																																
300~	±0.25	.X°	±0.10°																																
				SIZE A4	MODEL I01X108.02	PART NO. 500.01887.005	REV. 0	CHECKED Sunny																											
					CUSTOMER MODEL ADB-1761W	CUSTOMER PART NO. NA		APPROVED PK																											
CRITICAL DIM. MARK "※"																																			

FCC LABEL LOCATION

The label will be permanently affixed at a conspicuous location on the device.



(Fig. 1) FCC ID: MCLADB1761W