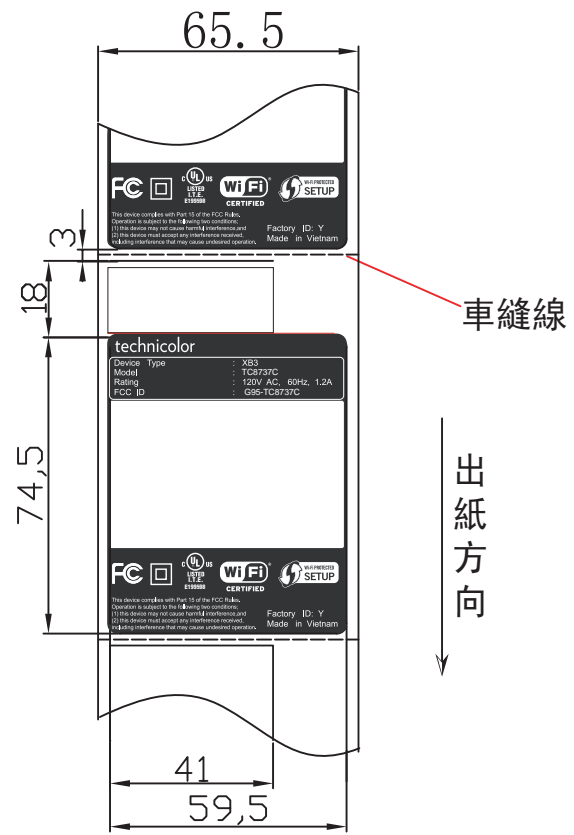
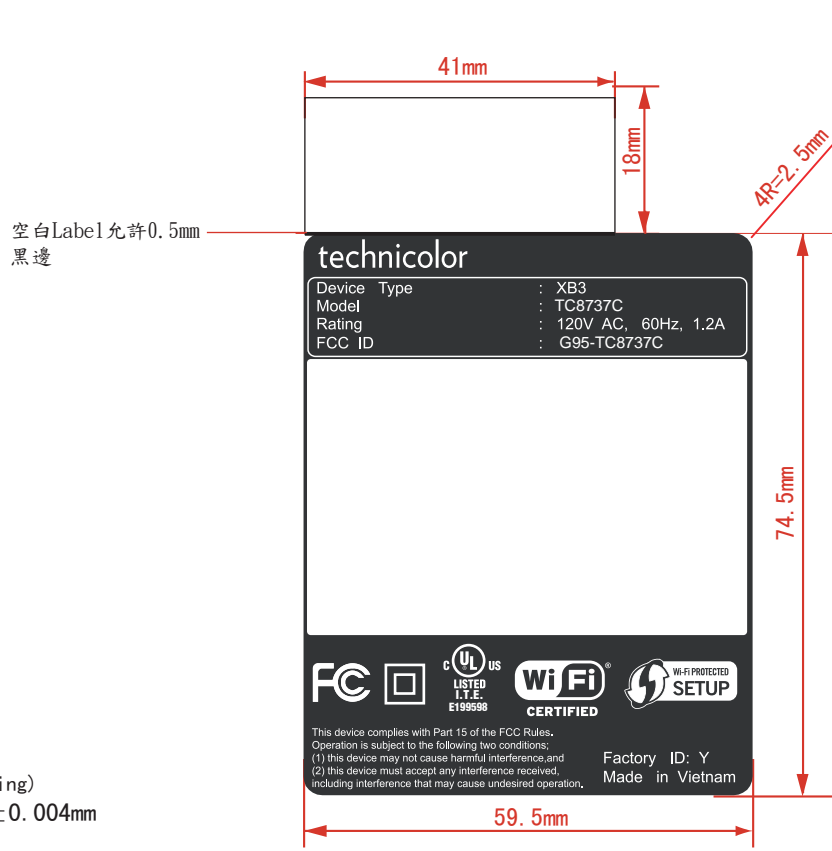


REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
00	N/A	N/A	14.09.02	First Release	xueping
01			14.09.02	Update FCC ID	Linda Fan

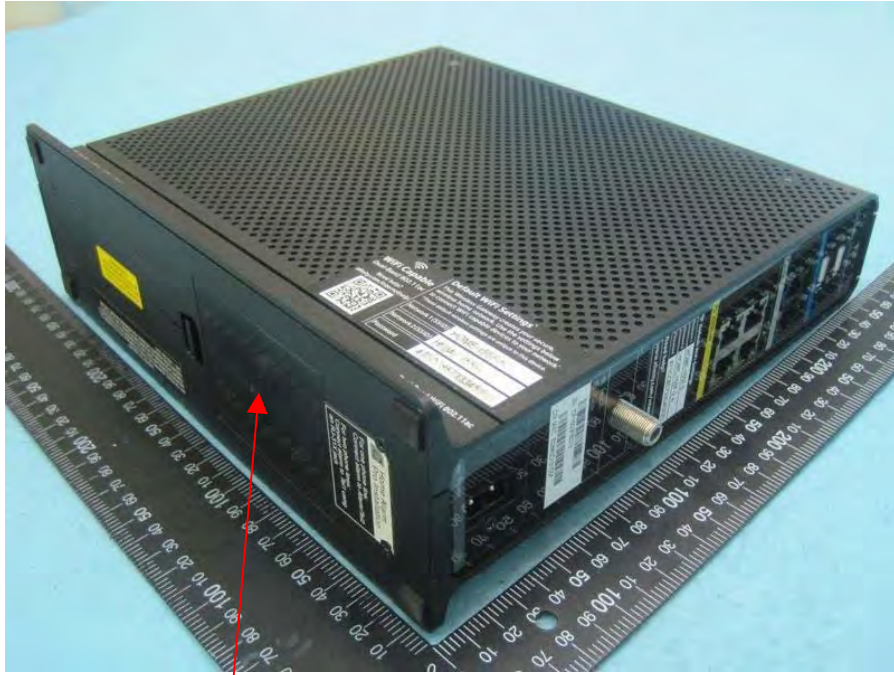


- NOTES:
- Surface Material: 50#壓花Mylar (embossing)
 - Surface Material tolerance: 0.052 ± 0.004 mm
 - Surface Material color: white
 - printing color is as color defined in artwork
 - Adhesive base: Synthetic Resin
 - Adhesive thickness: $0.033 + / - 0.003$ mm
 - Adhesion to steel (180#磨鋼粘着力): 1.0-2.2 kg/inch
 - Initial Tack (初期力): 1-6#
 - Release Power (90#剥离力): 4-20 g/in
 - Holding Power (持粘力測試法): minimum 1hr/kg*inch²
 - Package Style: Reel
 - When label is adhesived on housing smooth face (material ABS) after it is tested under test condition $-40 \sim 70^{\circ}\text{C}$ 90%R.H. 72hrs, it must be fine.
 - This part must comply with ROHS.

SCALE: 1:1

Package style

MATERIAL (SPEC.)		SCALE	FOXCONN HON HAI PRECISION IND. CO., LTD. CNSBG		
50#壓花白Mylar (embossing)		1:1			
FINISH		SHEET	PART NAME Product Information barcode label		
N/A		1/1			
Select		UNIT	MODEL U46C222.12		
Dim.	Tol.	MM			
0~6	0.05	0.05	PART NO. 500.01762.005		
6~30	0.10	0.15			
30~120	0.15	0.20	DESIGNED Linda Fan		
120~300	0.20	0.30			
300~450	0.25	0.40	APPROVED Sunny		
450~600	0.30	0.50			
DRAFT TOLERANCE		CUSTOMER MODEL		CUSTOMER PART NO.	
$\pm 0.2^{\circ}$		TC8737C			



Label Here