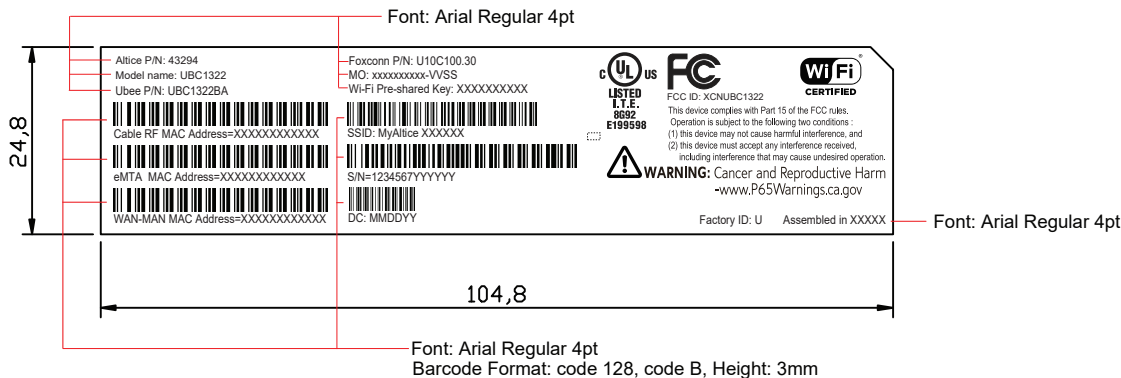


D		C		B		A	
VER.	MARK	DCR/ECN NO.	DATE	UPDATE DESCRIPTION		SIGNATURE	
0	N/A	N/A	2018/09/14	First Release		Yong-feng Li	




NOTES:

- All of the barcode range and SN definition please refer to the test spec
- SSID: MyAltice XXXXXX
SSID name is "MyAltice" concatenated with a space and the last 6 digits of Router "WAN" MAC(lowercase characters, no spaces or additional separation characters)
- Wi-Fi Pre-shared Key: refer to the test spec
- Foxconn P/N: U10C100.30, U10C100.30 is FOXCONN P/N,
Version: VVSS,
VV: the engineering version(refer to Foxconn label Rev. column in the cover of the MFG document)
SS: the version of A300/A400 product(refer to FDoc Rev. in the cover of MFG document)
- Assembled in XXXXX (XXXXX:Country of Manufacture, base on the manufacture factory)
- DC (Date Code), in MMDDYY format: MM表示月,DD表示天,YY表示年

NOTES:

- Surface Material color:white
- Printing color is as color defined in artwork
- Adhesive:Acrylic
- Adhesive thickness:0.025+/-0.003mm
- Adhesion to steel(180°磨钢粘着力):1.8+/-0.3 kg/25mm
- Initial Tack (初期力) : 4 #/boll
- Relese Power(90°剥离力):5 g/25mm
- Holding Power(持粘力测试法):1 hr/kg/20mm²
- Shipment method: Roll
- This part must comply with RoHS.
- Test condition :
 - Soak alcohol(99.7%) at first trial and repeat to soak every 50 times
 - Push force:250g
 - Speed:30 times/min
 - Move back and forth 100 times,printing was not removed

標籤製作黏貼方式/U10C100.30/00/ 2 OF 7

MATERIAL (SPEC.)											SCALE		FOXCONN HON HAI PRECISION IND. CO., LTD CNSBG			
50# Mylar(matte)											1:1					
FINISH											SHEET					
膠面咬花											1/1					
Select								V		UNIT	PART NAME					
Dim.	Tol.	A	B	C	EPS	EPE	BAG	CTN	LABEL	USR	Device label					
0~6		0.05	0.05	0.10					0.20	0.05	mm					
6~30		0.10	0.15	0.20	0.50	0.50	3.00		0.20	0.05	SIZE	MODEL	PART NO.	DESIGNED		
30~120		0.15	0.20	0.30	0.50	0.50	5.00	2.00	0.25	0.10						
120~300		0.20	0.30	0.40	1.00	1.00	10.00	3.00	0.30	0.15	A4	U10C100.30	500.02239.005	Haiky Liu		
300~450		0.25	0.40	0.50	2.00	2.00	15.00	5.00	0.50	0.20		CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED		
450~600		0.30	0.50	0.60	3.00	3.00	20.00	5.00	0.80	0.20						
DRAFT TOLERANCE		±0.2°			CRITICAL DIM. MARK						*					