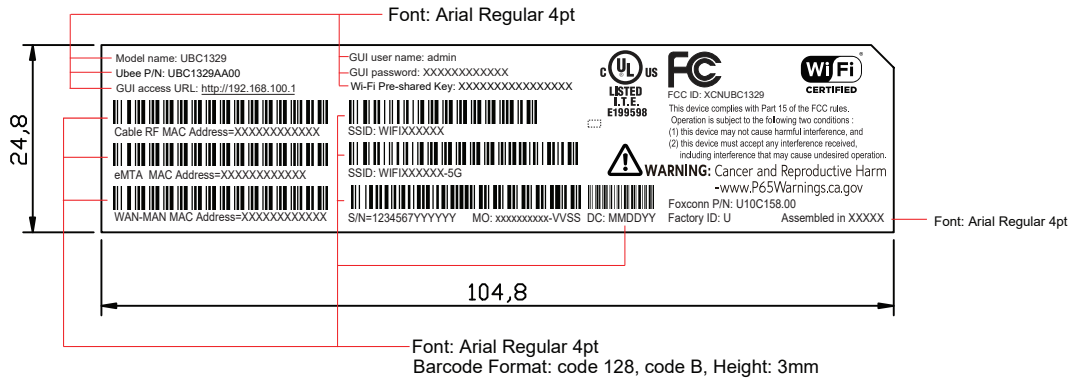


VER.	MARK	DCR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0	N/A	N/A	2020/04/02	First Release	Yong-feng Li



Vendor code

NOTES:

- All of the barcode range and SN definition please refer to the test spec
- SSID: WIFIXXXXXX
XXXXXX: the last 3 octets(6 digits) of the RF MAC address using only uppercase alpha-numeric characters with no punctuation.
- SSID: WIFIXXXXXX-5G
XXXXXX: the last 3 octets(6 digits) of the RF MAC address using only uppercase alpha-numeric characters with no punctuation.
- Wi-Fi Pre-shared Key: XXXXXXXXXXXXXXXXXX
16 characters,must be a randomly generated character string,created individually for each unit at time of manufacture (It must use only uppercase alpha-numeric characters,excluding the number "0" and "O", with no punctuation),Other alpha-numeric characters which may be confused, e.g. the number "8" and the letter "B", MAY also be excluded. This will be referred to as the random encryption scheme.
- GUI access URL: <http://192.168.100.1>
- GUI user name: admin
GUI password: XXXXXXXXXXXX
XXXXXXXXXXXX:12 characters,must be a randomly generated character string,created individually for each unit at time of manufacture.(It MUST be restricted to some combination of uppercase alphabetical letters, lowercase alphabetical letters, number characters, and printable special characters. Special characters for GUI password must be limited to: !, #, \$, %, *, .
The following characters are not allowed: upper case O(oh),0(zero),lower case l(el),upper case l(eye), upper case Z,upper case S,upper case B.)
- 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
- Foxconn P/N: U10C158.00,U10C158.00 is FOXCONN P/N,
- MO: xxxxxxxx is FOXCONN MO Number.
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)

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

MATERIAL (SPEC.)		SCALE	Foxconn Industrial Internet					
50# Mylar(matte)		1:1	富士康工业互联网					
FINISH		SHEET						
膠面咬花		1/1						
Select Dim.	tol.	A	B	C	UNIT	PART NAME		
0~6	0.05	0.05	0.10		mm	Device label		
6~30	0.10	0.15	0.20			MODEL	PART NO.	DESIGNED
30~120	0.15	0.20	0.30		A4	U10C158.00	500.02510.005	Yong-feng Li
120~300	0.20	0.30	0.40			CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
300~450	0.25	0.40	0.50			N/A	N/A	Bailey Tan
450~600	0.30	0.50	0.60					
DRAFT TOLERANCE		±0.2°		CRITICAL DIM. MARK				