D	REV.	MARK	ECR/ECN NO.	DATE	B A UPDATE DESCRIPTION	SIGNATURE
	0.0	N/A	N/A	2014.07.30	First Release	Zhou Cun
	0.1	IN/ A	IN/ A	2014.07.30	update FCC warning	Zhou Cun
	0.2			2014.11.19	update rating	Zhou Cun
	Uber Ratii	ons: (1) This device may no accept any interference rec	Corp. OHz,0.9A culus LISTED B.T.E. B.SE2		Ubee Interactive Corp. Model No.: DVW32G Ubee Part No.: DVW32G Rating: 120Vac,60Hz,0.9A WIFF CERTIFIED BISSE FOC ID: XCNDVW32G Factory ID: XI This device complies with Part 15 of the FCC Rules. Operation 18 to 16	
	V	Scale:1:1	ride	dor code	Scale:1:1 "X": UL Factory ID, please see the list, if the mand is not in the list, please confirm PM or Compliance Engineer. Foxconn printing Arial, 5pt I.T.E. 8692 199598	
				===== (10054 Factor ===== (10056		
				=====	, ====================================	

Packaging Style

NOTES:

1.Material: #50 Mylar + 25# PET(matte, printable) 2.Adhesive: 壓花膠

3.Adhesive thickness :

5.3.Adresive drukriess .
50#Mylar: 0.033+/-0.003mm
25#PET: 0.018+/-0.003mm
4.Printing Color:Black
5.Background: White
6.Liner:Glassine release paper
7.Packaging Style: Reel

7.Packaging Style: Reel 8.The part must be RoHS compliant

9.Mark UL logo and vender code on out packing.

10.Adhesion to steel(180°磨鋼粘著力): 1.0~2.2 Kg/inch 11.Initial Tack(初粘力): 1~6 #/boll 12.Holding power(保持力):>/=1 hr/Kg/20mm²

1925 NAN-LE RD SONGJIANG EXPORT PROCESSING ZONE SHANGHAI 201613 CHINA Factory ID: E -----(223850-001) HONG FU JIN PRECISION INDUSTRY (SHENZHEN) CO LTD 10TH YOUSONG INDUSTRIAL DISTRICT 2ND DONGHUAN RD NO 2 **BAO'AN LONGHUA TOWN** SHENZHEN 518109 GUANGDONG CHINA Factory ID: F -----

MATERIAL (SPEC.) 50# Mylar+25#PET(matte,printable)	SCALE 1:1	FOXCONN		
FINISH	SHEET 1/1	HON HAI PRECISION IND. CO., LTD. CNSBG		
Select	UNIT MM	PART NAME PTT Label		
6~30 0.10 0.15 0.20 0.50 0.50 3.00 0.20 30~120 0.15 0.20 0.30 0.50 0.50 5.00 2.00 0.25 120~300 0.20 0.30 0.40 1.00 1.00 10.00 3.00 0.30	SIZE	^{ΜΠDEL} U10C095.80 <i>PAR</i>	RT ND, 500.0XXXX.005 DESIGNED Zhou Cun	
300~450 0.25 0.40 0.50 2.00 2.00 15.00 5.00 0.50 450~600 0.30 0.50 0.60 3.00 3.00 20.00 5.00 0.80 DRAFT TOLERANCE ±0.2¢X CRITICAL DIM. MARK *	\oplus	CUSTOMER MODEL CUS	TOMER PART NO. APPROVED Yanli Yu	

FCC LABEL LOCATION

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

