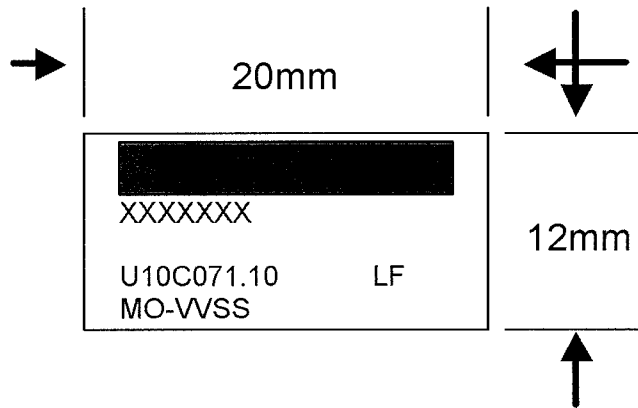


U10C071.10



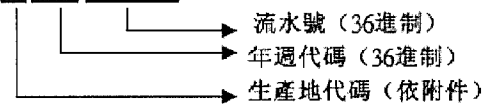
TITLE: HonHai label
P/N:503.00096.015

LABEL TEXT:

1. barcode content

Foxconn barcode: 7digit (code 128)

X XX XXXX



XXXXXXX barcode content words(ditto description)

2. blank for customer
3. U10C071.10 LF
4. MO-VVSS

Notes:

1. VV:the engineering version(refer to Foxconn label Rev column in the cover of the MFG document)
2. SS:the version of A300/A400 product(refer to Doc Rev. in the cover of MFG document)

產地編碼明細

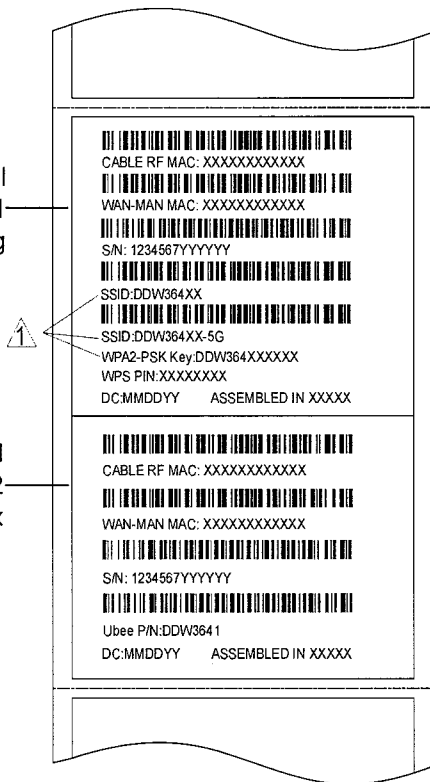
LOCATION	LOCATIONNAME
0	新竹
1	中山
2	福田
3	土城
4	泰詠
5	精陽
6	廣川
7	台表
8	宏鉅
9	新進
A	香港
B	國璉
C	重慶CBT
D	FOR DUMMY
E	上海
F	龍華E5資料庫
G	龍華E5A資料庫
H	龍華E6資料庫
I	保留
J	保留
K	南寧
L	環電
M	EASTAR
N	龍華CBT
O	保留
P	龍華CPEI RMA
Q	重慶CPEI
R	上海RMA
S	CPEII
T	煙台 (Sony機種)
U	越南桂武CMB
V	煙台 (任天堂機種)
Y	越南黃田
Z	越南桂武CPEII

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	2012.12.01	First Release	Zhou Cun
1.0	N/A	N/A	2013.01.05	delete eMTA MAC	Cun
2.0	⚠		2013.02.02	update SSID and WPA2-PSK Key	Cun

Housing label & Giftbox label 503.00944.005 54*(48+42)mm

Housing Label
503.00944.005-1
stick on housing

Box Label
503.00944.005-2
stick on box



Notes:

- All of the barcode range please refer to the test spec.
- SSID:DDW364XX: XX is the last two (2) digits of the Cable RF MAC Address.
SSID:DDW364XX-5G: XX is the last two (2) digits of the Cable RF MAC Address.
- WPA2-PSK Key:DDW364XXXXXX
XXXXXX is the last six (6) digits of the Cable RF MAC address.
- WPS PIN: A randomly generated eight (8) digit number in accordance with the WPS specification
- DC (Date Code), in MMDDYY format
- ASSEMBLED IN XXXXX
XXXXX:Country of Manufacture, base on the manufacture factory

Barcode format: code 128
Font: Arial

Notes:

- Surface Material:Mylar 50#
- Liner:Glassine release paper
- Adhesive: Screen printing mesh adhesive
Adhesive thickness:0.025 +/-0.003
- Package Style:Reel
- The part must be RoHS compliant

MATERIAL (SPEC.)

50# Mylar

SCALE

1:1

FINISH

SHEET

1/1

FOXCONN

HON HAI PRECISION IND. CO., LTD.
CNSBG

Select Dim.	Tol.	A	B	C	EPS	EPE	BAG	CTN	Label	USR
0~6	0.05	0.05	0.10						0.20	
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			0.25	
120~300	0.20	0.30	0.40	1.00	1.00	10.00			0.30	
300~450	0.25	0.40	0.50	2.00	2.00	15.00			0.50	
450~600	0.30	0.50	0.60	3.00	3.00	20.00			0.80	
DRAFT TOLERANCE				±0.2ϕX		CRITICAL DIM. MARK		*		

UNIT
MM

PART NAME

Housing Label+Box Label

SIZE

MODEL

U10C071.10

PART NO.

503.00944.005

DESIGNED

Zhou Cun

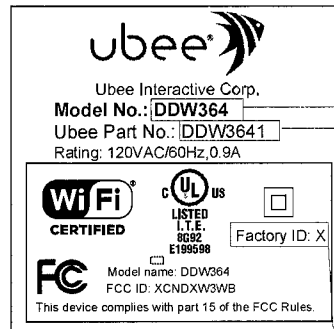
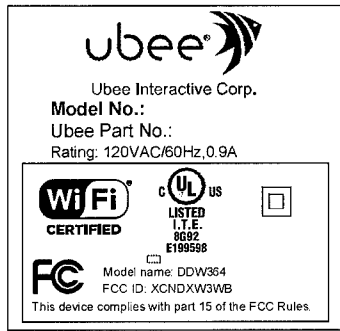
CUSTOMER MODEL

CUSTOMER PART NO.

APPROVED

Yanli Yu

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	2012.12.01	First Release	Zhou Cun
0.1			2013.05.16	add logo "回"	Zhou Cun

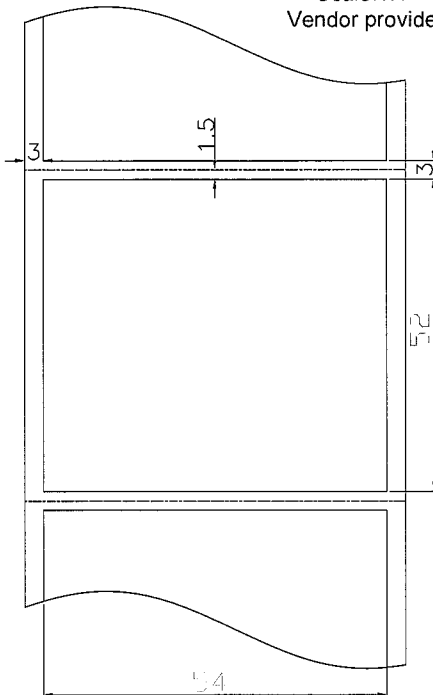


Foxconn printing
Arial Bold 8.4pt
Foxconn printing
Arial 8.4pt

Scale:1:1
Vendor provide

Scale:1:1

"X": UL Factory ID,
please see the list, if the manufacturer
is not in the list, please confirm with
PM or Compliance Engineer.
Foxconn printing
Arial, 7pt



Packaging Style



Vendor code

Factory ID list

(100544-836) FUHONG PRECISION COMPONENT (BAC GIANG) LTD
DINH TRAM INDUSTRY PARK
VIET YEN DISTRICT VIET NAM

Factory ID: Y

(100568-850) NANNING FUGUI PRECISION INDUSTRIAL CO LTD
18 ZONGBU RD
NEW & HIGH-TECH INDUSTRIAL
DEVELOPMENT ZONE
NANNING GUANGXI CHINA

Factory ID: N

(128685-001) AMBIT MICROSYSTEMS (SHANGHAI) LTD
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

NOTES:

1. Material: 50# Mylar + 25# PET(matte, printable)
2. Adhesive: 壓花膠
3. Adhesive thickness :
50#Mylar: 0.025+/-0.003mm
25#PET: 0.018+/-0.003mm
4. Printing Color: Black
5. Background: White
6. Liner: Glassine release paper
7. Packaging Style: Reel
8. The part must be RoHS compliant

MATERIAL (SPEC.)
50# Mylar+25#PET(matte,printable)

SCALE
1:1

FINISH

SHEET
1/1

FOXCONN

HON HAI PRECISION IND. CO., LTD.
CNSBG

Select Dim.	tol.	A	B	C	EPS	EPE	BAG	CTN	Label	USR
0~6	0.05	0.05	0.10						0.20	
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	
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				±0.2φX	CRITICAL DIM.	MARK	*			

UNIT
MM

PART NAME

PTT Label

SIZE

MODEL

U10C071.10

PART NO.

500.0xxxx.005

DESIGNED

Zhou Cun

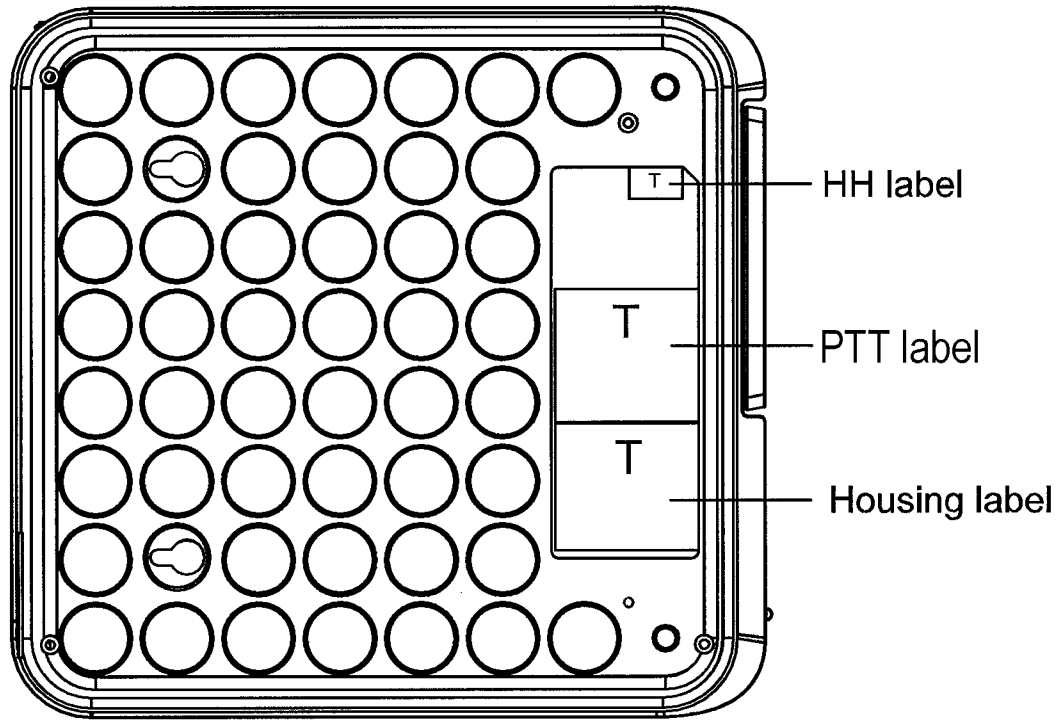
CUSTOMER MODEL

CUSTOMER PART NO.

APPROVED









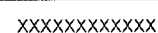


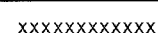


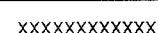


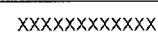


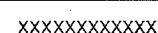

Yanli Yu

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	2012.12.01	First Release	Cun
1.0			2013.02.26	remove Message label	Cun



MATERIAL (SPEC.)										SCALE	FOXCONN HON HAI PRECISION IND. CO., LTD. CNSBG			
FINISH										SHEET 1/1				
Select										UNIT MM	PART NAME Label Placement			
Dim.	Tol.	A	B	C	EPS	EPE	BAG	CTN	* Labe	USR	SIZE A4	MODEL U10C071.10	PART NO.	DESIGNED Zhou Cun
0~6	0.05	0.05	0.10	0.50	0.50	3.00	2.00	0.20						
6~30	0.10	0.15	0.20	0.50	0.50	3.00	2.00	0.25						
30~120	0.15	0.20	0.30	0.50	0.50	5.00	2.00	0.30						
120~300	0.20	0.30	0.40	1.00	1.00	10.00	3.00	0.30						
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°		CRITICAL DIM. MARK		*						

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0.0	N/A	N/A	2012.12.01	First Release	Cun
1.0	N/A	N/A	2013.01.05	delete eMTA MAC	Cun

Product:  Ubee P/N: DDW3641		Qty: 6 
 Foxconn P/N: U10C071.10		Assembled in XXXXXX DATE: MM/DD/YY TIME: HH:MM
Carton ID:  CXXXXXXXXXX		
Serial Number	Cable RF MAC Address	WAN-MAN MAC Address
 1234567YYYYYY	XXXXXXXXXXXX 	 XXXXXXXXXXXX
 1234567YYYYYY	XXXXXXXXXXXX 	 XXXXXXXXXXXX
 1234567YYYYYY	XXXXXXXXXXXX 	 XXXXXXXXXXXX
 1234567YYYYYY	XXXXXXXXXXXX 	 XXXXXXXXXXXX
 1234567YYYYYY	XXXXXXXXXXXX 	 XXXXXXXXXXXX
 1234567YYYYYY	XXXXXXXXXXXX 	 XXXXXXXXXXXX
THIS PRODUCT CONTAINS ENCRYPTION AND MAY REQUIRE U.S. AND/OR LOCAL GOVERNMENT AUTHORIZATION PRIOR TO EXPORT OR IMPORT TO ANOTHER COUNTRY		
135mm		

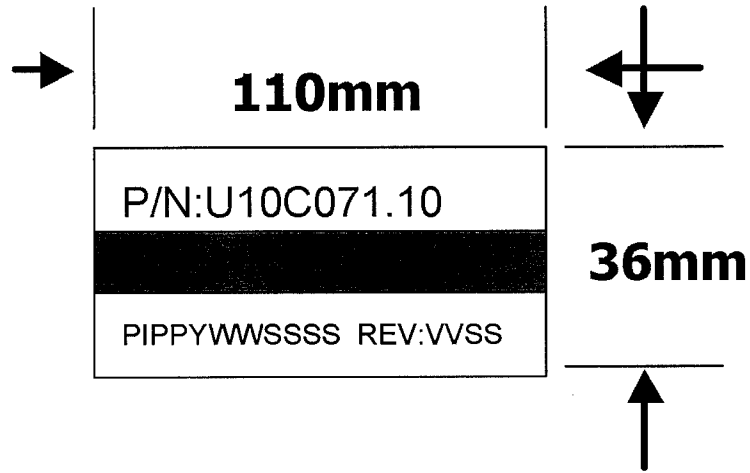
160mm

Notes:

1. Background color: White
2. Printing color: Black
3. Material: art paper
4. Carton ID: follow Foxconn rule
5. DATE/TIME (Variable) that modem was assembled
According to the actual manufacturing time to print
DATE: MM/DD/YY (e.g.: DATE: 07/25/12)
TIME: HH:MM (e.g.: TIME: 21:30)
6. Assembled in XXXXXX: Country of Manufacture
(base on the manufacture factory)
7. MAC and SN range please refer to the test spec.
8. Stick position please refer to ASY document

Barcode format: code 128
Font: Arial

MATERIAL (SPEC.) Art Paper										SCALE 3/4	FOXCONN HON HAI PRECISION IND. CO., LTD. CNSBG			
FINISH										SHEET 1/1				
Select										UNIT MM	PART NAME Carton Label			
Dim.	Tol.	A	B	C	EPS	EPE	BAG	CTN	Labe	USR	SIZE	MODEL	PART NO.	DESIGNED
0~6	0.05	0.05	0.10	0.20	0.50	0.50	3.00	2.00	0.20		A4	U10C071.10	503.00519.005	Zhou Cun
6~30	0.10	0.15	0.20	0.30	0.50	0.50	5.00	3.00	0.25					
30~120	0.15	0.20	0.30	0.40	1.00	1.00	10.00	5.00	0.30					
120~300	0.20	0.30	0.40	0.50	2.00	2.00	15.00	5.00	0.50					
300~450	0.25	0.40	0.50	0.60	3.00	3.00	20.00	5.00	0.80					
450~600	0.30	0.50	0.60	0.80	3.00	3.00	20.00	5.00	0.80					
DRAFT TOLERANCE				±0.2°		CRITICAL DIM. MARK		*						
												CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED Yanli Yu



Hon Hai Pallet Label:503.00089.005

Size:110mm*36mm

P/N:U10C071.10

Barcode and words description:

1. PIPPYWWSSSS:

P:Pallet,

I:Location name, refer to reference

PP:Line name,

Y:Year,

WW:Week,

SSSS:Serial number (0001-ZZZZ, reset to 0001 every week)

2. Rev:VVSS:Product manufacturing document revision

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 Doc Rev. in the cover of MFG document)