

## Notes:

- Font: Arial, input size: 4pt
- Barcode: code 93, barcode height: 3mm
- Serial Number: CPYYWWPPXXX

CP	YY	WW	PP	XXX	Restrictions
Fixed	Production Year	Production Week	BA	000 → ZZZ	I, O, X cannot be used
			SA	000 → ZZZ	I, O, X cannot be used
			TA	000 → ZZZ	I, O, X cannot be used
			UA	000 → ZZZ	I, O, X cannot be used
			VA	000 → ZZZ	I, O, X cannot be used
			WA	000 → ZZZ	I, O, X cannot be used
			XA	000 → ZZZ	I, O, X cannot be used
			YA	000 → ZZZ	I, O, X cannot be used
Remark: XXX is alphanumeric combination, max 33*33*33 = 35,937 per week per combination. Serial number can be started from Serial Bank (PP) RA i.e. RA000. If the production is more than 35,937 pcs a week, another next Serial Bank (PP), e.g. SA, can be used.					

4. MAC: AAABCCDDEEE

A 12 digits hexadecimal code, CAPITAL digits only.

REV.	MARK.	ECN NO.	DATE	UPDATE DESCRIPTIONS	SIGNATURE
00	NA	NA	2023.02.10	First release	Linda Fan
01	NA	NA	2023.02.15	Change "Manufactured by technicolor" to "Designed by Technicolor"	Linda Fan
02	NA	NA	2023.03.14	update size and change PN	Linda Fan

9.1mm

technicolor

Model: OWA7111TCH3P

SN: CPYYWWPPXXX



Designed by Technicolor

MAC: AAABCCDDEEE



Made in Vietnam



73.3mm

9.1mm

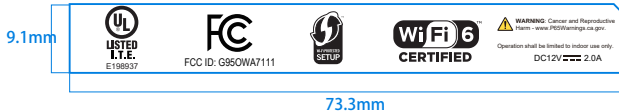
technicolor

73.3mm

Vender print



MATERIAL (SPEC.):				SCALE	 <b>Foxconn Industrial Internet</b> <b>富士康工业互联网</b>		
50# embossing Mylar				1:1			
FINISH:				SHEET			
				1/1			
				UNIT	PART NAME		DESIGNED
				mm	DEVICE LABEL		Linda Fan
DIM. TOLERANCES		WARPAGE		SIZE	MODEL	PART NO.	CHECKED
DIM.	TOL.	D(MAX.)	=0.2%L	A4		6330654B	
0~6	±0.05						
6~30	±0.10	ANGLE TOLERANCES					
30~120	±0.15	ANGLE	TOL.				
120~300	±0.20	X°	±0.20°		CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
300~	±0.25	X°	±0.10°		OWA7111TCH3P		
CRITICAL DIM. MARK *							

REV.	MARK.	ECN NO.	DATE	UPDATE DESCRIPTIONS	SIGNATURE
00	NA	NA	2023.02.10	First release	Linda Fan
01	NA	NA	2023.03.14	Add logos and update PN	Linda Fan
02	NA	NA	2023.05.30	Change FCC ID to G95OWA7111 and Change ETL logo to UL logo	Linda Fan
03	NA	NA	2023.06.01	Add Operation shall be limited to indoor use only.	Linda Fan



Notes:

- 1.Surface Material:50#壓花Mylar(matte white)
- 2.Surface Material tolerance:0.052±0.004mm
- 3.Surface Material color:white
- 4.printing color: Black
- 5.Adhesive: Acrylic
- 6.Adhesive thickness:0.028+/-0.005mm
- 7.Adhesion to steel(180° 磨鋼粘着力):1.0-2.2 kg/inch
- 8.Initial Tack (初期力) :1-6#
- 9.Release Power(90° 剝離力):4-20 g/in
- 10.Holding Power(持粘力測試法):minimum 1hr/kg\*inch2
- 11.Package Style:Reel
- 12.When label is adhesived on housing smooth face(material ABS) after it is tested under test condition -40~70 C 90%R.H. 72hrs, it must be fine.
- 13.This part must comply with ROHs.

MATERIAL (SPEC.):				SCALE	Foxconn Industrial Internet 富士康工业互联网		
50# embossing Mylar				1/1			
FINISH:				SHEET			
				1/1	DEVICE LABEL 2		Linda Fan
DIM. TOLERANCES		WARPAGE		UNIT	MODEL		CHECKED
DIM.	TOL.	D(MAX.)		mm	PART NO.		APPROVED
0~6	±0.05	±0.2%		A4	6330656B		
6~30	±0.10	ANGLE TOLERANCES			CUSTOMER MODEL	CUSTOMER PART NO.	
30~120	±0.15	ANGLE	TOL.		OWA7111TCH3P		
120~300	±0.20	X°	±0.20°				
300~	±0.25	X°	±0.10°				
CRITICAL DIM. MARK *X*							

## Notes:

- Barcode: code 93, barcode height: 3mm
- Serial Number: CPYYWWPPXXX

EP	YY	WW	PP	XXX	Restrictions
Fixed	Production Year	Production Week	SA	000 → 222	I, O, X cannot be used
			TA	000 → 222	I, O, X cannot be used
			UA	000 → 222	I, O, X cannot be used
			VA	000 → 222	I, O, X cannot be used
			WA	000 → 222	I, O, X cannot be used
			XA	000 → 222	I, O, X cannot be used
			YA	000 → 222	I, O, X cannot be used
			ZA	000 → 222	I, O, X cannot be used
			AA	000 → 222	I, O, X cannot be used
			EA	000 → 222	I, O, X cannot be used

Remark: XXX is alphanumeric combination, max 33\*33\*33 = 35,937 per week per combination. Serial number can be started from Serial Bank (PP) RA i.e. RA000. If the production is more than 35,937 pcs a week, another next Serial Bank (PP), e.g. SA, can be used.

3. MAC: AAABCCDDDEE

A 12 digits hexadecimal code, CAPITAL digits only.

4. GPN: 1144237-01, fixed

5. Font as below:

Label	Graphic Print	Size	Color / Stroke	Other
Model: 6328864B		3.1mm / Arial		
Model: 6328864B		3.1mm / Arial		
Made in Vietnam		3.1mm / Arial		
Manufactured by Technicolor		3.1mm / Arial		
GPN	Code 93	3.1mm		Not rounded data use "GPN"
(Barcode)				Fixed value
GPN: 1144237-01		3.1mm / Arial		
SN	Code 93	3.1mm		Not rounded data use "SN"
(Barcode)				Follow "121515" rule
SN: CPYYWWPPXXX		3.1mm / Arial		
MAC address	Code 93	3.1mm		WLAN MAC address
(Barcode)				Not rounded data use "MAC"

REV.	MARK.	ECN NO.	DATE	UPDATE DESCRIPTIONS	SIGNATURE
00	NA	NA	2022.12.20	First release	Linda Fan
01	NA	NA	2023.01.10	Change "Manufactured by Technicolor" to "Designed by Technicolor"	Linda Fan
02	NA	NA	2023.01.10	change size from 72.5mm x 9mm to 73.3mm x 9.1mm. Remove the text "DV- 6320600A"	Linda Fan
03	NA	NA	2023.04.11	Update layout	Linda Fan
04	NA	NA	2023.05.30	Update Made in Vietnam and Designed by Technicolor text size to 3pt	Linda Fan

9.1mm

Google Fiber

Model: GE6E210T

Made in Vietnam

Designed by Technicolor



GPN: 1144237-01



SN: CPYYWWPPXXX



MAC: AAABCCDDDEE

73.3mm

9.1mm

Google Fiber

73.3mm

Vender print

MATERIAL (SPEC.):				SCALE	Foxconn Industrial Internet		
50# embossing Mylar				1:1	富士康工业互联网		
FINISH:				SHEET	DESIGNED		
				1/1	Linda Fan		
DIM. TOLERANCES				UNIT	PART NAME		
				MM	DEVICE LABEL		
DIM.		TOL.	WARPAGE	SIZE	MODEL	PART NO.	CHECKED
0~6		±0.05	D(MAX.) = 0.2%L	A4		6328864B	
6~30		±0.10	ANGLE TOLERANCES				
30~120		±0.15	ANGLE				
120~300		±0.20	X°				
300~		±0.25	X°				
CRITICAL DIM. MARK *X*					CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
					OWA7111GFR	6328864B	

Label	UL logo	6.7mm	
3-2	UL number	3px / Arial narrow	
	E198937		
	FCC logo	5.0mm	
	FCC number	4px / Arial narrow	
	WiFi six logo	5.5mm / 10.0mm	
	Warning	2.5mm	
	DC 12V == 2A	4px / Arial	

REV.	MARK.	ECN NO.	DATE	UPDATE DESCRIPTIONS	SIGNATURE
00	NA	NA	2022.12.20	First release	Linda Fan
01	NA	NA	2023.02.27	Change size and add logos	Linda Fan
02	NA	NA	2023.03.14	Change UL number to 62368-1	Linda Fan
03	NA	NA	2023.04.06	last row shall be No.62368-1 instead of No.60950-1	Linda Fan
04	NA	NA	2023.05.30	Change FCC ID to G950WA7111 and Change ETL logo to UL logo	Linda Fan
05	NA	NA	2023.06.01	Add Operation shall be limited to indoor use only.	Linda Fan



Notes:

- 1.Surface Material:50#壓花Mylar(matte white)
- 2.Surface Material tolerance:0.052±0.004mm
- 3.Surface Material color:white
- 4.printing color: Black
- 5.Adhesive: Acrylic
- 6.Adhesive thickness:0.028+/-0.005mm
- 7.Adhesion to steel(180° 磨鋼粘着力):1.0-2.2 kg/inch
- 8.Initial Tack (初期力) :1-6#
- 9.Release Power(90° 剝離力):4-20 g/in
- 10.Holding Power(持粘力測試法):minimum 1hr/kg\*inch2
- 11.Package Style:Reel
- 12.When label is adhesive on housing smooth face(material ABS) after it is tested under test condition -40~70 C 90%R.H. 72hrs, it must be fine.
- 13.This part must comply with ROHs.

MATERIAL (SPEC.):			SCALE	Foxconn Industrial Internet	
50# embossing Mylar			1:1	富士康工业互联网	
FINISH:			SHEET	PART NAME	
			1/1	DEVICE LABEL 2	
			UNIT	DESIGNED	
			mm	Linda Fan	
DIM. TOLERANCES			SIZE	MODEL	PART NO.
WARPAGE			A4		6328865B
DIM.	TOL.	D(MAX.)		CUSTOMER MODEL	CUSTOMER PART NO.
0~6	±0.05	≈0.2% L		OWA7111GFR	6328865B
6~30	±0.10	ANGLE TOLERANCES			
30~120	±0.15	ANGLE TOL.			
120~300	±0.20	X°, ±0.20°			
300~	±0.25	X°, ±0.10°			
CRITICAL DIM. MARK					APPROVED

EUT (bottom)

