

Notes:

1. "Series" is TG582n v2 HP
2. SN: CPYYWWPPXXX

CP	YY	WW	PP	XXX	Restriction
Fixed	Production Year	Production Week	RA, SA, TA, UA, VA	000 → ZZZ	I, O, X cannot be used
				000 → ZZZ	I, O, X cannot be used
				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) VF, i.e. VF000. If the production is more than 35,937 pcs a week, another next Serial Bank (PP), e.g. WF, can be used.

3.GW: XXXXXXXXXXXXX, RI is variable

R: Foxconn production code

I: It's "A" for Alfa and It's "B" for Beta.

4.MAC address: follow TMM MAC ID range

5.Access key is derived from RIP V2.

6.Made in xxxxxxx

It is Made in CHINA,when produce in LH factory

It is Made in Vietnam,when produce in VN factory

7.(1234-5678)wireless-pin is derived from RIP V2.

8.wireless key is derived from RIP V2.

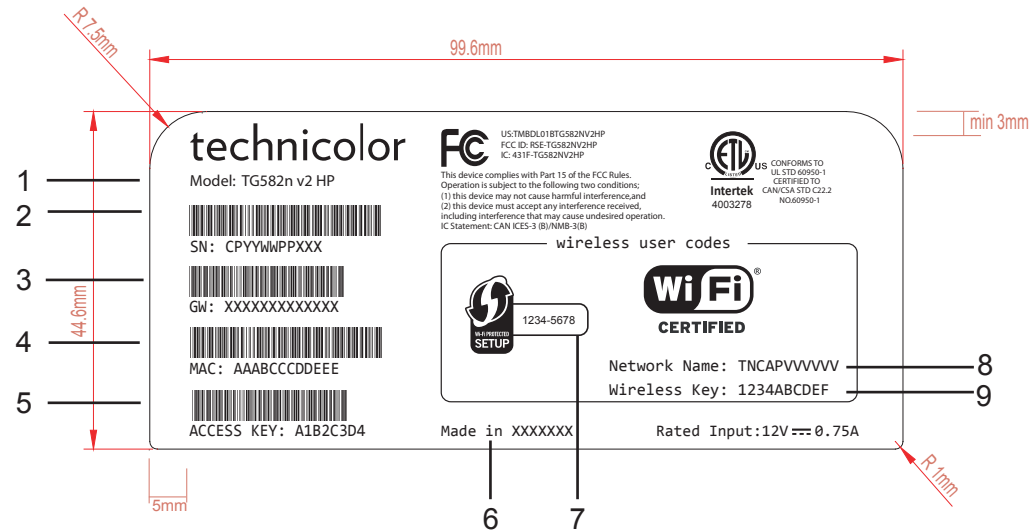
9.Network Name: TNCAPVVVVVV

"TNCAP" is the fixed text prefix.

"VVVVVV" is the last 6 digits of WLAN MAC address

For example,if WLAN MAC address="00 24 17 F9 56 C6"  
then Network Name="TNCAPF956C6"

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
00	N/A	N/A	13.03.11	First Release	Annie
01			13.03.29	update GW	Annie
02			13.04.02	add "PP"definition	Annie
03			13.05.22	update content	Jenny
04			13.07.23	update content by safety requirement	yanfen
05			13.08.07	update ETL logo	yanfen



Remark:

1. All font: Consolas except "Series" is Univers, "wireless-pin" is Arial
2. Text height: 6pt, except "wireless-pin" is 4pt,
3. Barcode type: code 93 except QR code, height: 4mm, narrow bar width: 2dots

MATERIAL (SPEC.)										SCALE	<h1>FOXCONN</h1> HON HAI PRECISION IND. CO., LTD. CNSBG		
FINISH										SHEET			
壓花Mylar #50										1:1			
N/A										1/1			
Select Dim.	tol.	A	B	C	EPS	EPE	BAG	CTN	*Label	UNIT	PART NAME		
0~6	0.05	0.05	0.10						0.20	MM	housing label		
6~30	0.10	0.15	0.20	0.50	0.50	3.00			0.20	SIZE A4	MODEL	PART NO.	DESIGNED
30~120	0.15	0.20	0.30	0.50	0.50	5.00	2.00	0.25	U46L248.03		500.xxxxx.005	yanfen	
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*											CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
											TG582n v2 HP		Sunny