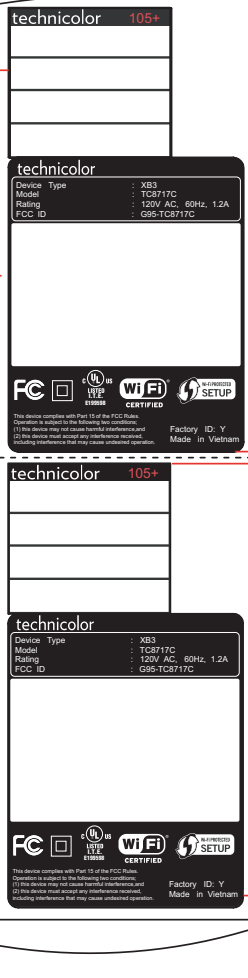


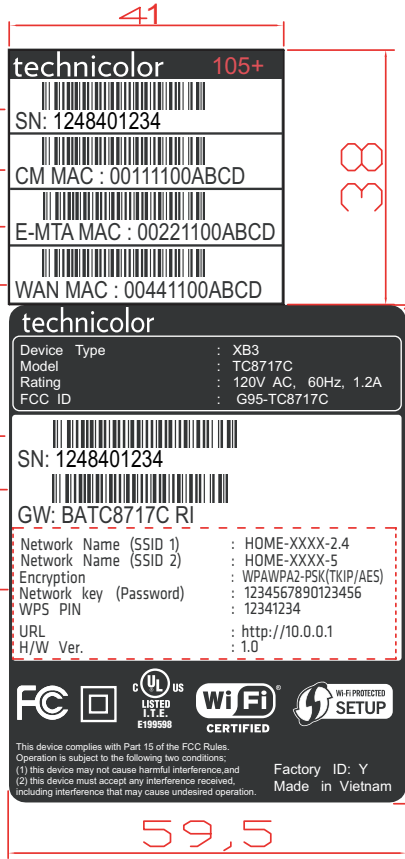
REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
00	N/A	N/A	13.08.30	First Release	Jenny xie
01			13.09.18	update the font defination at 7th point and '105+'	yanfen



Barcode label

Production Information label

vendor supply



紅色虛線框
不需要列印

2合1 label

列印說明見下頁。



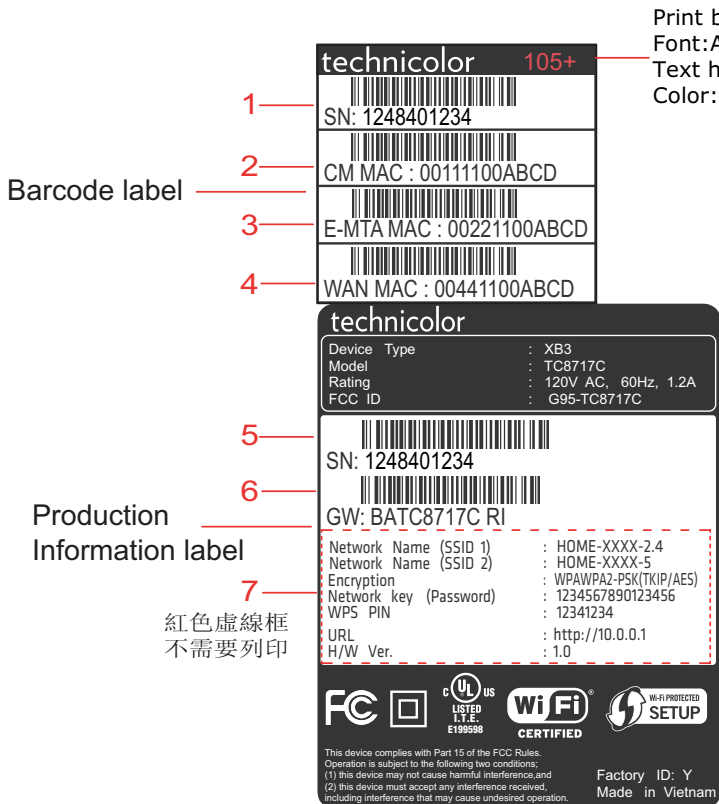
Barcode label location



Production Information label location

MATERIAL (SPEC.)										SCALE	
50#壓花Mylar(Screen printing mesh adhesive)										1:1	
FINISH										SHEET	
N/A										1/1	
Select	Dim.	Tol.	A	B	C	EPS	EPE	BAG	CTN	*Labe	UNIT
	0~6		0.05	0.05	0.10					0.20	MM
	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	SIZE
	120~300		0.20	0.30	0.40	1.00	1.00	10.00	3.00	0.30	A4
	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		*		

FOXCONN		
HON HAI PRECISION IND. CO., LTD. CNSBG		
PART NAME		
Barcode label		
MODEL	PART NO.	DESIGNED
U46C222.06	500.01653.005	yanfen
CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
TC8717C		sunny



2合1 label

Print rule:

Barcode texts: Arial Narrow, 2.7mm height

Barcode format: Code 128 auto, narrow bar width 0.13mm, space correction 1
There needs to be 5mm space in front and back of each barcode.

Barcode Height: 4.0mm

Narrow bar width: 3 dots / 0.13mm / 18.18 cpi

1. Serial Number: YYWWSSSSSS

YY : Production year (2012 => "YY" = 12).
 WW : Production week (Week 48 => "WW" = 48).
 D : Production day ("D" => Mon:0 ~ Sun:6).
 SSSSS : Serial number up to 99999
 R : Realisation variant, part of the additional commercial product code.

Example :

S/N : 1248401234

12 : 2012

48 : week-48

4 : day-4 (Mon:0 ~ Sun:6)

01234 : serial number up to 99999.

2. CM MAC

Format: "00:00:00:00"; i.e. "00:24:d1:d4:e7:f5"

3. E-MTA MAC

Format: "00:00:00:00:00:00", (sequential after CM-MAC); i.e. "00:24:d1:d4:e7:f6"

4. WAN MAC

Format: "00:00:00:00:00:00", (sequential after EMTA MAC); i.e., "00:24:d1:d4:e7:f7"

5. SN: same as barcode label.

6. GW: BATC8717C RI

"BATC8717C" is fixed content

"R" = Realisation Variant.

"I" = ICS (Remark: for alfa's this ICS step should always be "A" and for beta's it should always be "B".)

Remark: The space between "C" and "RI" only for the text, NOT for the barcode.

To be printed with CAPITAL digits only.

7. Text: Klavika, 7.5pt(85% width, "WPAWPA2-PSK(TKIP/AES)" in 70% width)

SSID

Format: "HOME-XXXX-2.4

"HOME-XXXX-5",

where "XXXX" is the last 4 digits of the Cm MAC address.

Network Key

Format: 16 character (alphanumeric, all caps, 0-9/A-F, generated.)

dot11WpaPreSharedKey

1.3.6.1.4.1.4413.2.2.2.1.5.2.7.0

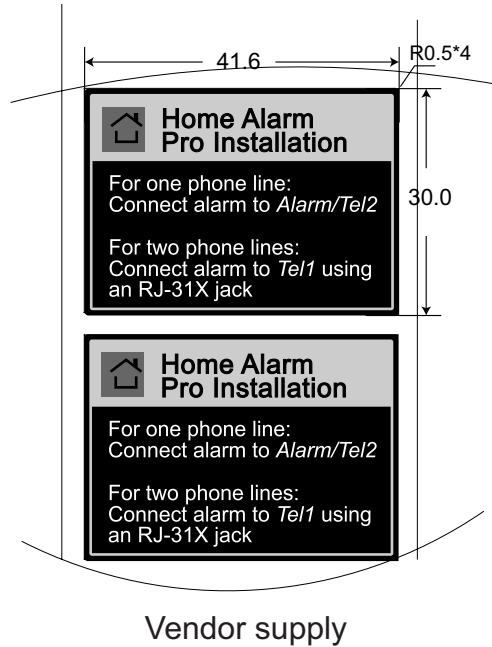
WPS PIN

Format: 8 character (numeric, 0-9, generated)

dot11WPSDevicePin

1.3.6.1.4.1.4413.2.99.1.1.2.5.3.3.0

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
00	N/A	N/A	13.09.17	First Release	yanfen



標籤製作黏貼方式/U46C222.06/00/5 of 11

Notes:

1. Material: 50# 壓花 Mylar (Screen printing mesh adhesive)
2. Adhesive thickness: 0.024 +/- 0.003mm
3. Package style: Reel
4. Background: Black, Pantone 443C and Pantone Cool Gray 4C
5. "Home Alarm Pro Installation" font: Arial, 2.7mm
Others text font Arial, 2.2mm.

MATERIAL (SPEC.)										SCALE	
50# 壓花 Mylar (Screen printing mesh adhesive)										1:1	
FINISH										SHEET	
N/A										1/1	
Select	Dim.	tol.	A	B	C	EPS	EPE	BAG	CTN	* Label	UNIT
											MM
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 ±0.2*										CRITICAL DIM. MARK *	

FOXCONN
HON HAI PRECISION IND. CO., LTD.
CNSBG

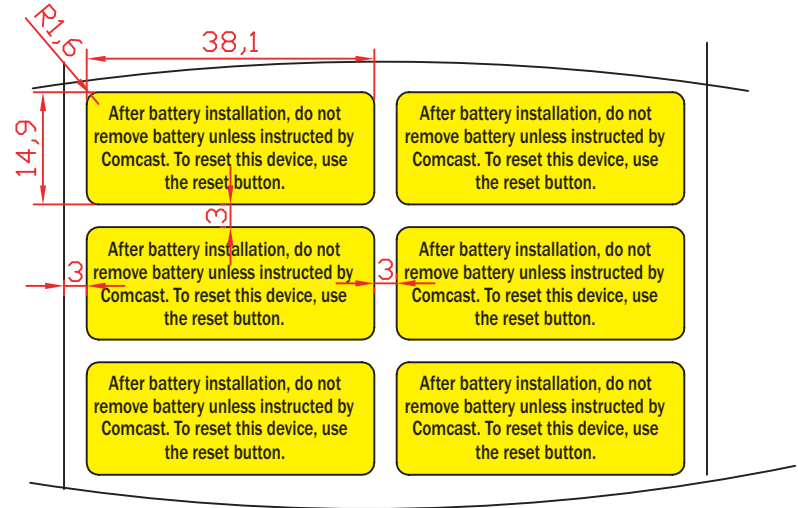
UNIT	PART NAME		
MM	Home Alarm Installation label		
SIZE	MODEL	PART NO.	DESIGNED
A4	U46C222.06	504.01008.005	yanfen
	CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
	TC8717C		Sunny

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
00	N/A	N/A	13.08.30	First Release	yanfen

Battery Label	
Label dimensions (h x w)	14.9mm x 38.1mm (4x R1.6mm on each corner)
Category	Housing label
Position	Bottom side of the plastic housing on the battery door
Text	As described drawing
Font	Franklin Gothic Medium
Text Height	2.0mm



Battery label Position
貼于label框內



Printing by vendor

標籤製作黏貼方式/U46C222.06/00/6 of 11

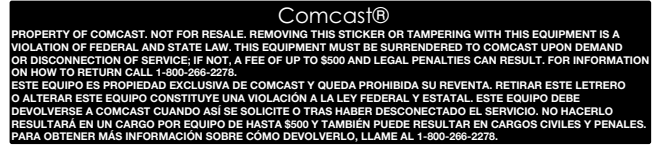
- Notes:
1. Background color: Pantone Yellow C
 2. Text font: Franklin Gothic Medium
 3. Text color: Black.
 4. Text height: 2mm
 5. Material: 50# 壓花Mylar (Screen printing mesh adhesive)
 6. Adhesive thickness: 0.024+/-0.003mm
 7. Package style: Reel

MATERIAL (SPEC.)										SCALE
50# 壓花Mylar (Screen printing mesh adhesive)										1:1
FINISH										SHEET
N/A										1/1
Select Dim.	Col.	A	B	C	EPS	EPE	BAG	CTN	* Label	UNIT
0~6		0.05	0.05	0.10					0.20	MM
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					±0.2°		CRITICAL DIM. MARK		*	

FOXCONN		
HON HAI PRECISION IND. CO., LTD.		
CNSBG		
PART NAME		
Battery abel		
MODEL	PART NO.	DESIGNED
U46C222.06	504.00975.015	yanfen
CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
TC8717C		Sunny

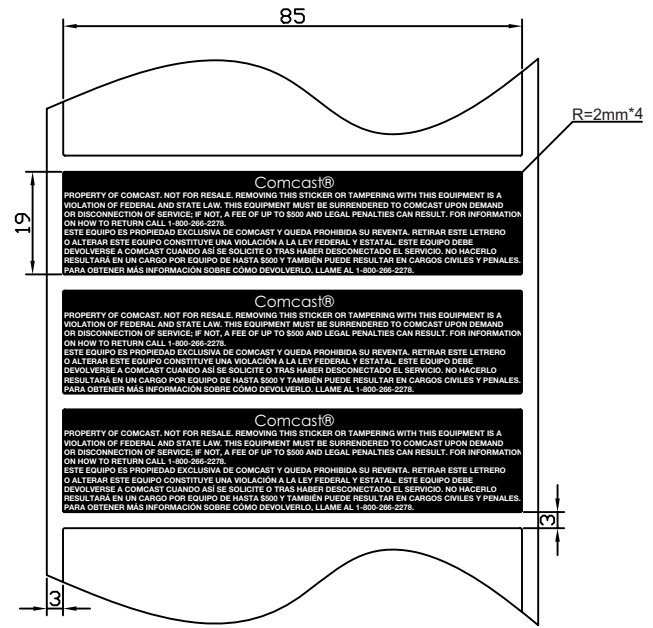
Tampering Label	
Label dimensions (h x w)	19mm x 85mm (label background color is black)
Category	Housing label
Position	Beside battery door with same readable direction as battery label
Text	Comcast® others
Text color	White White
Font (if not defined => Klavika Regular)	Century Gothic Helvetica Neue Bold
Text Height	8pt 4pt
Text Height	2.717mm 1.317mm

REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
00	N/A	N/A	13.09.18	First Release	yanfen



SCALE:1:1

label position



INCOMING WAY

- NOTES:
- Surface Material:50#压花mylar (matte white)
 - Surface Material tolerance:0.050±0.005mm
 - Surface Material color:white
 - printing color is as color defined in artwork
 - Adhesive:压花胶
 - Adhesive thickness:0.035±0.003mm
 - Adhesion to steel(180度磨钢粘着力):1.0-2.2 kg/inch
 - Initial Tack (初期力) :1-6 #
 - Holding Power(持粘力测试法) : 1hr/kg*inch2
 - 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.
 - Package Style:Reel
 - This part must comply with ROHS.

標籤製作黏貼方式/U46C222.06/00/7 of 11

MATERIAL (SPEC.)										SCALE	FOXCONN					
50#压花mylar										1:1	HON HAI PRECISION IND. CO., LTD.					
FINISH										SHEET	CNSBG					
N/A										1/1	tampering label					
Select	Dim.	Col.	A	B	C	EPS	EPE	BAG	CTN	*Labe	UNIT	PART NAME	MODEL	PART NO.	DESIGNED	
0~6			0.05	0.05	0.10					0.20	MM	tampering label	U46C222.06	504.01095.005	yanfen	
6~30			0.10	0.15	0.20	0.50	0.50	3.00	5.00	0.20	SIZE	MODEL	U46C222.06	504.01095.005	yanfen	
30~120			0.15	0.20	0.30	0.50	0.50	5.00	2.00	0.25	A4	CUSTOMER MODEL	U46C222.06	504.01095.005	yanfen	
120~300			0.20	0.30	0.40	1.00	1.00	10.00	3.00	0.30		CUSTOMER MODEL	U46C222.06	504.01095.005	yanfen	
300~450			0.25	0.40	0.50	2.00	2.00	15.00	5.00	0.50		CUSTOMER MODEL	U46C222.06	504.01095.005	yanfen	
450~600			0.30	0.50	0.60	3.00	3.00	20.00	5.00	0.80		CUSTOMER MODEL	U46C222.06	504.01095.005	yanfen	
DRAFT TOLERANCE										±0.2*	CRITICAL DIM. MARK		*			