

## Safety Label Note:

① Printing color: Black

② 製造國家 (MFG Country):

Decided by import & export country

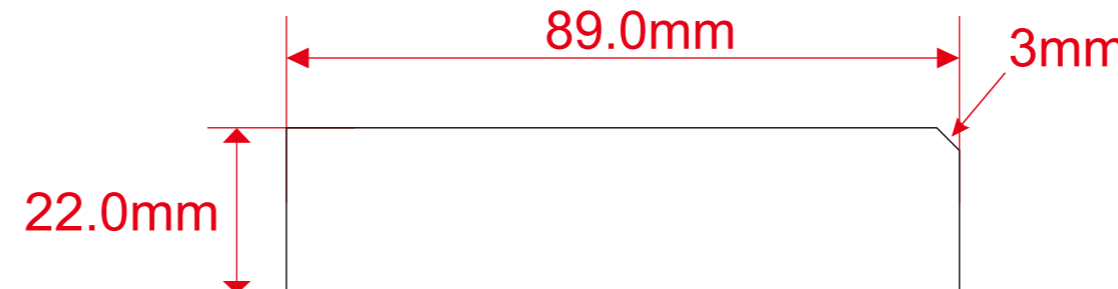
For example:

1. MADE IN TAIWAN / Made in Taiwan

2. MADE IN CHINA / Made in China

印刷廠商代號 (Vender ID): (CSA Request)

Decided by Vender



製造工廠代號 (MFG Factory): (UL Request)

視代工廠而定 (Decided by MFG Factory):

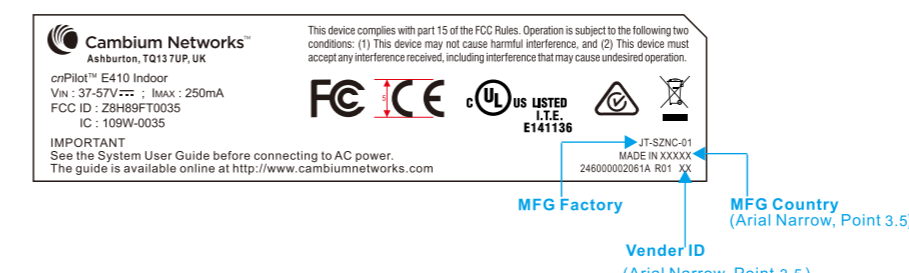
1. 吳陽/Joytech (深圳/ShenZhen) -----> None

2. Accton -----> AC

③ If UL logo is printed, Vender must use

the label material applied for UL certification (PGDQ2)

需符合Outdoor Use



Modification	Card Paper / Top lineboard				Corrugate list				Cardboard Die Cut Legend				Label list				Comply with RoHS									
	Paper GSM (g/m <sup>2</sup> )	CCNB	SBS	Double SBS	Flute (A Degree)	Single wall Double wall GSM (g/m <sup>2</sup> )	Bursting Strength (kg/cm <sup>2</sup> )	End Crush Test (kg/cm <sup>2</sup> )	(C1) Cutting Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm = 9-11 (None)	(C1) Crease Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm < 5 (None)	(C1) Crease Line	(PBL) Partial Blunt Line	Thickness/mm	0.04	0.06	0.08	(SL) Slit Score Line	Label list	(Total Thickness = mm±10%)	Others
	250				A/C	Taiwan 230 X 180 X 230 China 250 X 150 X 250	16	33.6	(C1) Cutting Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm = 9-11 (None)	(C1) Crease Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm < 5 (None)	(C1) Crease Line	(PBL) Partial Blunt Line	Thickness/mm	0.04	0.06	0.08	(SL) Slit Score Line			
	280				B	Taiwan 230 X 100 X 230 China 250 X 112 X 250	14	26.2	(PBL) Partial Blunt Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm = 9-11 (None)	(C1) Crease Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm < 5 (None)	(C1) Crease Line	(PBL) Partial Blunt Line	Thickness/mm	0.04	0.06	0.08	(SL) Slit Score Line			
	300				E	Taiwan 230 X 100 X 230 China 250 X 100 X 250	14	22.5	(SO) Slit Score Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm = 9-11 (None)	(C1) Crease Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm < 5 (None)	(C1) Crease Line	(PBL) Partial Blunt Line	Thickness/mm	0.04	0.06	0.08	(SL) Slit Score Line			
	310				AB	Taiwan 230X100X100X230 China 250X100X100X250	18	37.1	(SL) Slit Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm = 9-11 (None)	(C1) Crease Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm < 5 (None)	(C1) Crease Line	(PBL) Partial Blunt Line	Thickness/mm	0.04	0.06	0.08	(SL) Slit Score Line			
	340				BC	Taiwan 250X100X100X150X250 China 250X100X100X150X250	18	37.1	Printing Tolerance = +/- 0.3 mm	Normal	Anti-Static	ESD Value/ $\Delta$ mm = 9-11 (None)	(C1) Crease Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm < 5 (None)	(C1) Crease Line	(PBL) Partial Blunt Line	Thickness/mm	0.04	0.06	0.08	(SL) Slit Score Line			
	350				A/C	Taiwan 230 X 100 X 230 China 205 X 140 X 230	16	26	Flute Direction	Normal	Anti-Static	ESD Value/ $\Delta$ mm = 9-11 (None)	(C1) Crease Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm < 5 (None)	(C1) Crease Line	(PBL) Partial Blunt Line	Thickness/mm	0.04	0.06	0.08	(SL) Slit Score Line			
					B	Taiwan 220 X 100 X 200 China 175 X 140 X 230	14	28.5	Weight/gs= +/-5%	Normal	Anti-Static	ESD Value/ $\Delta$ mm = 9-11 (None)	(C1) Crease Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm < 5 (None)	(C1) Crease Line	(PBL) Partial Blunt Line	Thickness/mm	0.04	0.06	0.08	(SL) Slit Score Line			
					E	Taiwan 220 X 100 X 200 China 175 X 100 X 250	12	18.6	Manufactory Stamp	Normal	Anti-Static	ESD Value/ $\Delta$ mm = 9-11 (None)	(C1) Crease Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm < 5 (None)	(C1) Crease Line	(PBL) Partial Blunt Line	Thickness/mm	0.04	0.06	0.08	(SL) Slit Score Line			
					AB	Taiwan 230X100X100X100X230 China 175X100X100X150X250	18	37.1	Glue Joint	Normal	Anti-Static	ESD Value/ $\Delta$ mm = 9-11 (None)	(C1) Crease Line	Normal	Anti-Static	ESD Value/ $\Delta$ mm < 5 (None)	(C1) Crease Line	(PBL) Partial Blunt Line	Thickness/mm	0.04	0.06	0.08	(SL) Slit Score Line			
This document and the technical data disclosed are proprietary to Accton Tech. Corp. and shall not be duplicated, used, released, or disclosed without expressed written permission.				Coated	UV	Mer Varnish	PP Film	T <sub>0.15</sub> mm	DF / 0.08 mm																	

正峰UL代碼: CM-100-088

Accton TECHNOLOGY CORP.

Part No. 246000002061A REV. 01

Description:

UL LABEL FCC ID/IC ID EAP7215A-1016-CAM

UNIT SCALE 1 / 1 SIZE A3

Check

Design

Carry

MM (IN) Outside View

Sheet 1 of 1

(6) S/N LABEL:MSN, ESN 需與機構上的序號相同  
246200000167A ACCLABEL 39X22mm(珍珠龍)

