

Note:

1. Printing color: Black
2. **MFG Factory:** (Requested by UL)
 1. 緯創 (新竹)-----> AW
 2. 緯創 (大陸中山)-----> WS
 3. 華泰 Orient Semicomductor (高雄)---> BY
 4. 旭電 Solectron (Singapore 新加坡)---> AS
 5. 智邦 Accton (Shen zhen)-----> AC
 6. 上海廣智 SVA Accton (Shanghai)-----> GZ
 7. Contract MFG (Singapore)-----> AT

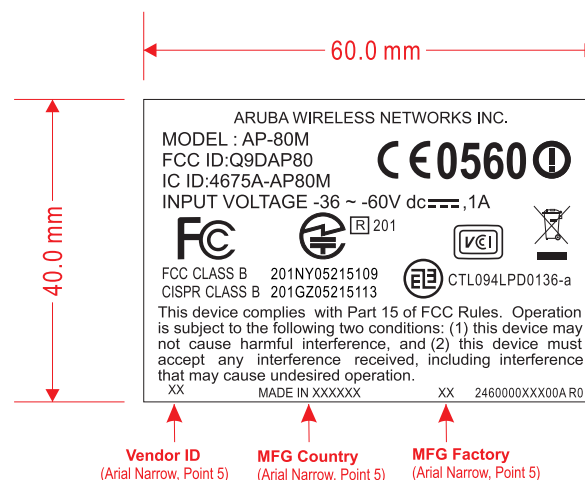
Vendor ID: (Requested by CSA)

Decide by Vendor

MFG Country:

Decide by import and export country
for example:

1. MADE IN TAIWAN
2. MADE IN CHINA



Modification	Card Paper / Top lineboard				Corrugate list				Die Cut Tolerance +/- 0.5 mm					PE Bag			Label list		Others		Accton TECHNOLOGY CORP.			
	Paper GSM (g/m²)	CCNB	SBS	Double SBS	Flute (A Degree)	Top lineboard	Single wall/ Double wall GSM g/m	Grade	0	1	2	3	4	5	No Static	Anti-Static	Electronic	Material	Thickness	Adhesive		Material Spec:		
1	250				B	E	230 X 100 X 230	16	63	0.05	0.15	0.2	0.2	0.5				Art paper	0.025mm / 25# / 1mil	Acrylic	T=0.022mm			
2	280						White 220 X 100 X 200	16	63	0.05	0.15	0.2	0.2	0.5				Matelized	0.050mm / 50# / 2mil	Acrylic UL approved	T=0.022mm			
3	300				A		Yellow 230 X 180 X 230	250	500	0.1	0.25	0.3	0.6	0.8				White Polyester	0.076mm / 75# / 3mil	"R" Adhesive	T=0.022mm			
4	310						Yellow 230 X 100 X 230	500	1000	0.3	0.5	0.8	1.2	3.0				(PP)Pepa paper	0.178mm / 7mil	Water Adhesive	T=0.022mm			
5	340				AB		230X100X100X100X230	Printing Tolerance +/- mm					EPE Foam			Label list		Material Spec:		Part No. 2460000XXX00A REV. 01				
6	350							Cardboard Die Cut Legend					Pulp Tray			Label list		Material Spec:						
7		Coated	UV	Mar Resistant Varnish	Bursting Strength (Kgf / cm²)				Cardboard Die Cut Legend					Pulp Tray			Label list		Material Spec:		Description:			
8		PP Film	LF(T=0.15mm)	DF(T=0.18mm)	8	14	16	18	Other	Cardboard Die Cut Legend					Pulp Tray			Label list		Material Spec:		UNIT	SCALE 1 / 1	SIZE A3

Accton TECHNOLOGY CORP.

Part No. 2460000XXX00A REV. 01

Description:

Approve		
Check		
Design	Melody	10.24.05

MM	(IN)	Outside View	Sheet 1 of 1
----	------	--------------	--------------