LABEL LOCATION

Brad name: Freescale

Model name: WAP-AC14, T1023WLAN-PA

freescale[™]

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FFCC ID: RRKWAPAC14

Model: T1023WLAN-PA

S/N: APYYWWXXXX

P/N: WFRT1023..A1G

REV: A0

MAC: XXXXXXX

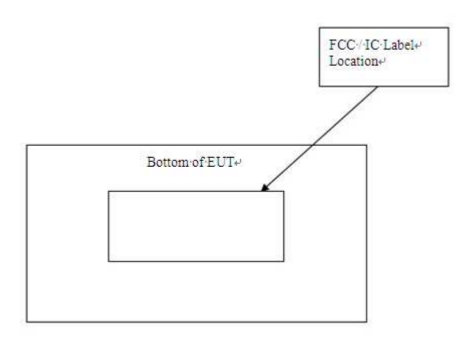
FW: X.X.X







Made in Taiwan



FCC ID: RRKWAPAC14

廠內碳打 for printing

尺寸圖 outline dimension

freescale[™]

This device complies with part 15 of the FCC Rules Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FFCC ID: RRKWAPAC14

Model: WAP-AC14

S/N: APYYWWXXXX

P/N: WFRT1023..A1G

REV: A0

MAC: XXXXXXX

FW: X.X.X

CEO FC Polarity:
O-E-O
Input
I2V=4A







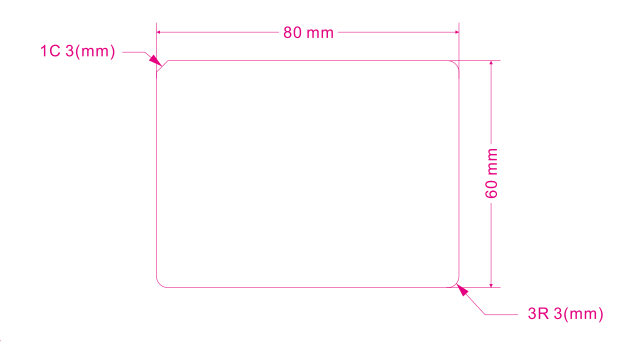
Made in Taiwan











ΛLPHΛ		Title: WAP-AC14 Device Label				
Drawn by: Rita Wu	Date: 2015/10/15	Material: 50µ白亮特多龍(PET) Glossy White Polyester Film	Part No.: 970000013090G		Rev.:	Task ID: 5981
Checked by: Summer Huang	Date: 2015/10/15	Coated: N/A	Unit: mm	Cutting and Printing Tolerance: ±0.3mm Contents Tolerance: ±0.25mm		
Approved by: Summer Huang	Date: 2015/10/15	Adhesive: 壓克力膠 Acrylic	Scale: 1:1	■Modified draw	ing 🗆 🗆	Original drawing

Colors: K100