

Model: U110

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.



CAN ICES-3(B)/NMB-3(B)

MAC Addr: 00:27:04:XX:XX:XX

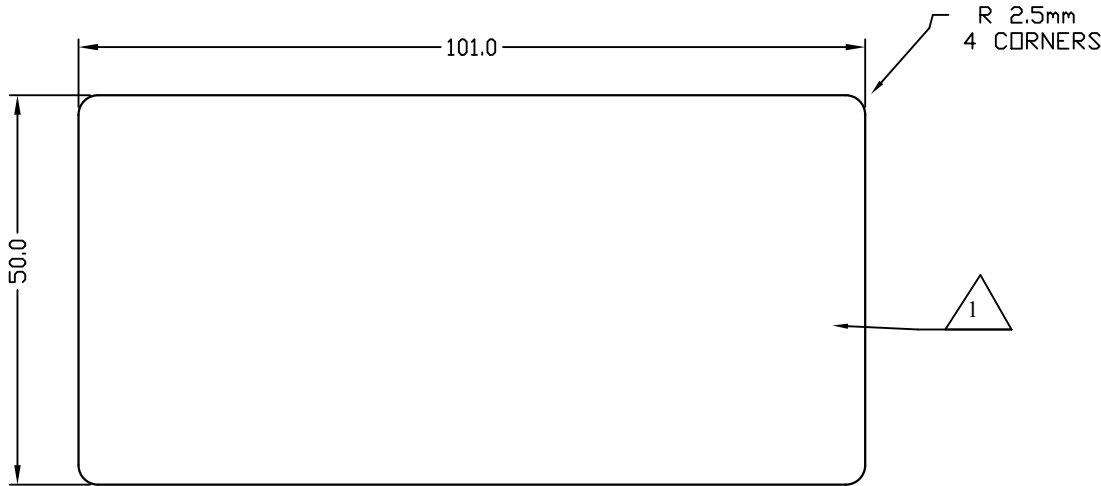
Serial No. : 011000xxxxWWYYDD

Made In China

Part No. : 500143-vv

510473-00

LABEL ARTWORK



LABEL DIMENSIONS

VER	DESCRIPTION	DATE	DRN
00	Initial version	24 MAR 16	AMD

DRAWING NOTES

- 1 Permanent polyester label stock; Permanent acrylic adhesive; White; Gloss; MUST be CSA approved and UL recognised
Dimensions may vary, subject to AC approval
- A Sub-assembly model
Font = Arial; Colour = Black; Size = 3mm
- B Sub-assembly part no. as per BOM
Font = Arial; Colour = Black; Size = 2.0mm
Check BOM for correct revision (for vv)
- C Label Part Number & "Made in China" (2 places)
Font = Arial; Colour = Black; Size = 1.0mm
- D FCC text; ICES text; MIC text; RoHS text; WEEE
Font = Arial; Colour = Black; Size = 1.5mm
'A10-0124001' Text
Font = Arial; Colour = Black; Size = 1.0mm
- E MAC address. First of set for product. Range supplied.
Font = Arial; Colour = Black; Size = 3mm
- F Serial Number to be incremented.
011000 = Unique Product Identifier.
xxxx = incrementing decimal integer; start at 0001
WW = week of manufacture
YY = year of manufacture (eg. 09)
DD = check digits - ISO7064,MOD 97-10 algorithm
Font = Arial; Colour = Black; Size = 2.5mm
- G Serial Number Bar Code, use "Code 128B" format
All serial number digits 011000xxxxWWYYDD to be encoded, use approximate size shown.
- H MAC Address Bar Code, use "Code 128B" format
Use approximate size shown.

Finished item must be RoHS compliant

COPYRIGHT
DO NOT DISCLOSE TO ANY
THIRD PARTY WITHOUT
WRITTEN CONSENT

SIZE	SCALE	FILE NAME
A4	NTS	D510473/SPC
DRAWING TITLE		DATE
AT&T U110 COMPLIANCE LABEL SPECIFICATION		24 MAR 16
PART NUMBER		PART REV
510473		00

DO NOT SCALE FROM DRAWING