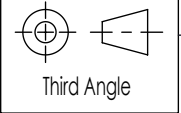


CONFIDENTIAL

© This drawing is the property of ip.access ltd and must not be copied or disclosed without prior written consent

All dimensions in mm
Tolerances unless otherwise stated
2 DEC PLACES ±0.10mm
1 DEC PLACE ±0.20mm
0 DEC PLACE ±0.50mm
Angular ±0.5°



DO NOT SCALE

Material: SEE NOTE 8

Finish: SEE NOTE 8

Weight: N/A

Drawn by: CP (11-04-2017)

ISSUE	DATE	CHANGE	INTL
A	11-04-2017	ECN 1345	CP

Title: **PRODUCT LABEL (US)**

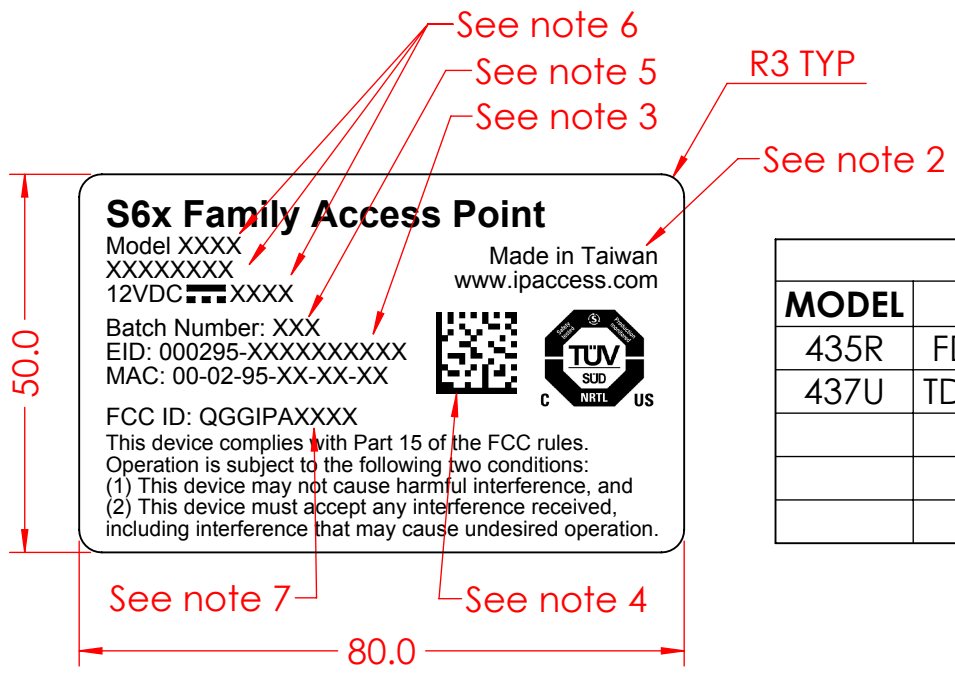
Drawing Number: **435_403**

Project: **S6x** Size: **A4**

SCALE 1:1 SHEET 1 OF 1

Table 1

MODEL	BAND(S)	RATING	FCC ID
435R	FDD Band 2	1.2A	QGGIPA435R
437U	TDD Band 41	1.2A	QGGIPA437U



S6x Family Access Point
 Model XXXX
 XXXXXXXX
 12VDC XXXX
 Batch Number: XXX
 EID: 000295-XXXXXXXXXX
 MAC: 00-02-95-XX-XX-XX
 FCC ID: QGGIPAXXXX
 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.

Made in Taiwan
www.ipaccess.com

NOTES

- All text to be font 'ARIAL'.
- Enter country of manufacture.
- EID number comprising of two sections:
FIRST 6 DIGITS OF MAC ADDRESS - 10 DIGIT SERIAL CODE
- ECC 200 data matrix.
- Optional Batch Number (3 digits) automatically obtained from factory database.
- Enter MODEL, BAND and RATING as shown in Table 1.
- Enter FCC ID as shown in Table 1.
- Material specification:

Top Layer 25# Clear Matt PET Film 0.025mm thick
 Prod - 9K009
 Code - KMPET26B0-10K

Base Layer Matt PP Synthetic Paper 0.080mm thick
 Colour - similar to RAL 9003 (Signal White)
 Code - SY15

Adhesive Acrylic 0.018mm thick