

Unit B2 Linhay Business Park
Eastern Road
Ashburton
Devon
TQ13 7UP
United Kingdom

24th September 2015

Telecommunication Certification Body
UL VS Ltd
Offices 18-26
Grove House
Lutyens Close
Chineham Court
Basingstoke
Hampshire
RG24 8AG
United Kingdom

Subject: Attestation of Compliance to FCC Rules supporting a Class III submission for FCC ID: QWP-50450I to add Part 15E, UNII-1 (5150 – 5250 MHz) to the already certified device.

Application for FCC ID: QWP-50450I

Applicant: Cambium Networks Ltd

Dear Examiner,

Attestations:

Cambium Networks Ltd confirms that: -

The PMP 450I / PTP 450I product used for test in support of this Part 15E submission are electrically and functionally identical to the product used in the original Part 15C and Part 90Y submission. As in the previous submission the product is available in both Connectorized and Integrated antenna configurations with Out of Band management functionality.

Supporting evidence supplied for the original submission such as Circuit Diagrams, PCB layout, Parts lists etc. remain valid for this submission.

Software Defined Radio (SDR)

The PMP 450I / PTP 450I is capable of operation over the 4.9GHz to 5.925GHz frequency band, the product is software configurable for compliant operation in the FCC Part15.247 5.725 GHz to 5.850 GHz (5.8 GHz ISM band), Part 15.407 5.15GHz to 5.25GHz (UNII-1) 5.25 GHz to 5.35 GHz (UNII-2A), 5.47 GHz to 5.725 GHz (UNII-2C) and Part 90Y 4.94GHz to 4.99GHz (PLMR) bands

Software versions approved in the Original QWP-50450I Grant and this Class III Permissive change are listed below.

Software Version used for Part 15.247 test: -

- B135-PXP455-PRODTEST-2015FEB27

Software Version used for Part 90Y test: -

- B144-PXP455-PRODTEST-2015MAR13

Software Version used for Part 15E UNII-1 band test: -

- B176-PXP455-PRODTEST-2015MAR13

We further state that there has been no change to the original Software, Distribution and Security Documentation to support this submission. As per the requirements of KDB 447812 §IV an additional U-NII Security Guide (Response to KDB 594280 D02) document has been supplied to support the addition of the Part 15E UNII-1 band.

Sincerely yours,



Donald W Reid
CEng MIET
Principal Regulatory Engineer
Cambium Networks Ltd