

Cambium Networks Ltd  
Unit B2, Linhay Business Park  
Eastern Road  
Ashburton  
Devon  
UK  
TQ13 7UP

29<sup>th</sup> April 2015

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

To whom it may concern,

Subject – Attestation of software used in Part 15C and Part 90Y SDR Grant submission for FCC ID: QWP-50450I.

Cambium Networks confirm that: -

During certification test the PMP 450I / PTP 450I uses internal development software which is identified as Bxxx-PXP455-PRODTEST, where xxx is a unique reference number, this development software is the building block for the final released software as any new developments such as support for additional frequency bands or changes which are seen to be beneficial are carried forward into the next software version. On completion of certification test and internal System Integration Test the collated internal development software is released to customers with a customer facing traceable identification reference “Canopy X.Y”, where X is the Major version number and Y is the Minor version number, e.g. “Canopy 14.0” would be the first release of a major software version and “Canopy 14.1” would be a minor modification to the major software release.

Note: the decision to increment the “major” version is determined by marketing considerations, and does not indicate the need for a permissive Class change.

Software Version used for Part 15.247 test: -

- B135-PXP455-PRODTEST-2015FEB27

Software Version which was updated to include support for the 4.9GHz frequency band used for Part 90Y test: -

- B144-PXP455-PRODTEST-2015MAR13

We further state that software version B144 is a progression from version B135 and does not affect the performance of the product as tested to Part 15.247. The Distribution and Security Documentation to support this submission is the same for both Part 15.247 and Part 90Y.

Yours sincerely



Donald W Reid  
CEng MIET, MInstLM  
Principal Regulatory Engineer