

18th October 2013

Telecommunication Certification Body
UL VS Ltd
Pavilion A
Ashwood Park
Basingstoke
Hampshire
RG23 8BG
United Kingdom

To whom it may concern,

Subject – Attestation supporting a Class III submission for FCC ID: QWP-50650 to add Part 90Y to the existing Part 15C SDR Grant.

Cambium Networks confirm that: -

Software labels used in this submission are a development of earlier labels and are therefore similar in operation to previous software labels. The Cambium Networks processes require that all changes implemented in software are subject to peer review and approval, when approved the changes are documented and the updated software is released with an incremental change in the Bxxx revision number for development verification prior to submission to system integration test.

Only software which has been verified by the Systems Integration Test team is permitted to be released by Cambium Networks.

The software Version declared in the original Part 15C submission was capable of supporting FCC Part 15C and Part 90Y no change to the software was made for this Part 90Y Class III submission: -


Software label used in both Part 15C and Part 90Y certification test: -

- B880 – Change Implemented with this release - Increase FIR filter roll off for 15MHz BW which has the same coefficients as the 20MHz to meet regulatory testing..

We further state that there has been no change to the Software, Distribution and Security Documentation to support this submission

The PTP 50650 product used for test in support of this Part 90Y submission is of the same build standard as that used for the initial QWP-50650 Part 15C submission and is therefore electrically and functionally identical. As in the original submission the products is available in both connectorised and integrated antenna configurations with Out of Band management functionality therefore the Circuit Diagrams, PCB layout, Parts lists and RF Hazard Assessment supplied for the original submission remain valid for this submission.

Yours sincerely



Donald W Reid
CEng MIET, MInstLM
Principal Regulatory Engineer