



## CETECOM Change Declaration

**Company Name:** Cambridge Silicon Radio Limited

**Model Name:** CNS12015

**Previous HW Version:** 1

**Previous SW Version:** 1

**Current HW Version:** Rev 5e

**Current SW Version:** phase5-tag-stable-2014-01-28-xIDE-2.3.0.31

**List of Changes:**

Description of Change	Reason for Change	How the Change is Implemented
Removed Switch and USB	Cost reduction	Depopulated parts
Moved C2 and C3 component placements	Improved radio performance	Switched part locations
Populated a polyswitch fuse (200 FEMTOSMDC016F-02 resetable polyswitch fuse)	Designed to protect against incorrect battery placement	Populated part
New directional antenna design. 180° (not full 360)	More effective context determination and Customer request	CSR Patented antenna design is integral to the unit
New PCB housing to offer camouflage and mounting options as well as some moisture seal	Customer request	PCB layout and housing redesigned. New antenna directional design

\* No other changes were made to the device.

Print Name:    Mick Welch   

Signature: 

Date:    December 2, 2014