

## **FCC UNII Device DFS Operation Declaration**

Date: May 29, 2012

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

Product/ Model Number: SecureMesh CONN-1000-A and SkyPilot by Trilliant SP-4700-A

Regarding restrictions for operation in the 5470 - 57250 MHz band;

We declare that the device meets all requirements for operation in the 5470 - 5725 MHz band as specified in FCC KDB notice 443999 D01 Approval of DFS UNII Devices v01 "Interim Plans to Approve UNII Devices Operating in the 5470 - 5725 MHz Band with Radar Detection and DFS Capabilities".

List of attachments and supporting documentation:

FCC UNII Device DFS Operation Declaration [this document]
FCC DFS 5600 - 5650 MHz Band Non-Transmission Declaration
FCC DFS Uniform Spreading Declaration
FCC Software Configuration Control Declaration

Outdoor transmission in the 5470 - 5725 MHz band also requires:

Professional Installation Training and Expertise Exhibit FCC TDWR 30 MHz Frequency Separation Exhibit Installation Manual User's Manual

Name: Paul Richards Date: May 29, 2012

Valm Mil

Title: Engineering Manager

Signature of applicant

Trilliant Networks Inc. 1100 Island Drive Redwood City, CA 94065