

Federal Communications Commission 7345 Oakland Mills Road Columbia MD 21046

Subject: Request for Class 2 Permissive Change

Reference: [FCC ID] U4G004W

## To The Commission:

Hereby we request a calss II permissive change for the Datalogic module DL-MSD30AG, FCC ID: U4G004W.

The module was removed from the interface board to solder it directly to the end user product. The module still fulfills the FCC requirements of a modular approval.

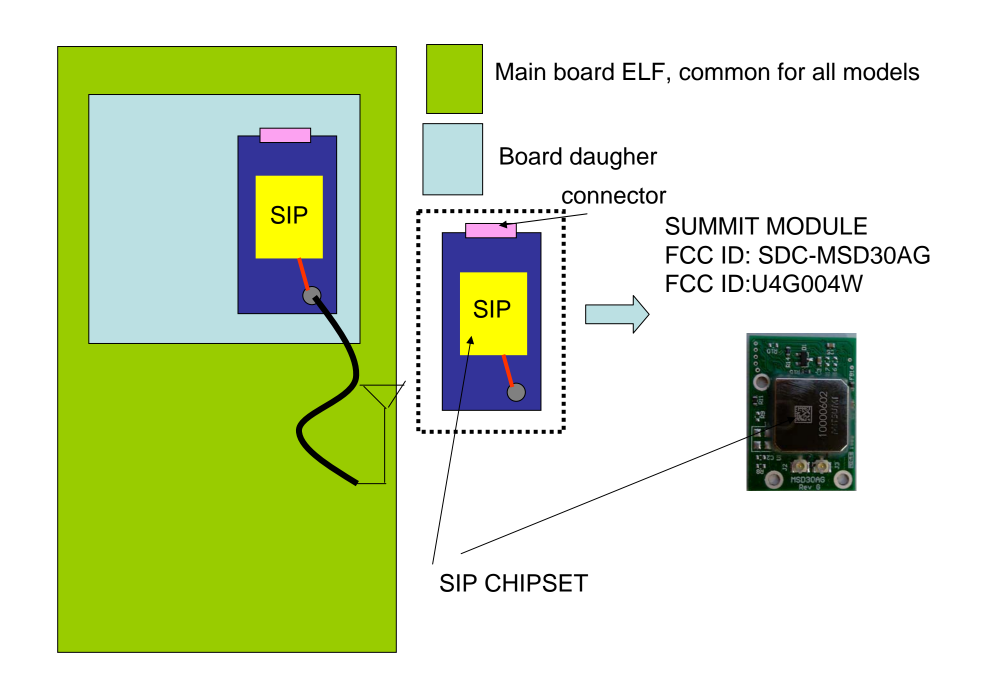
## Sincerely

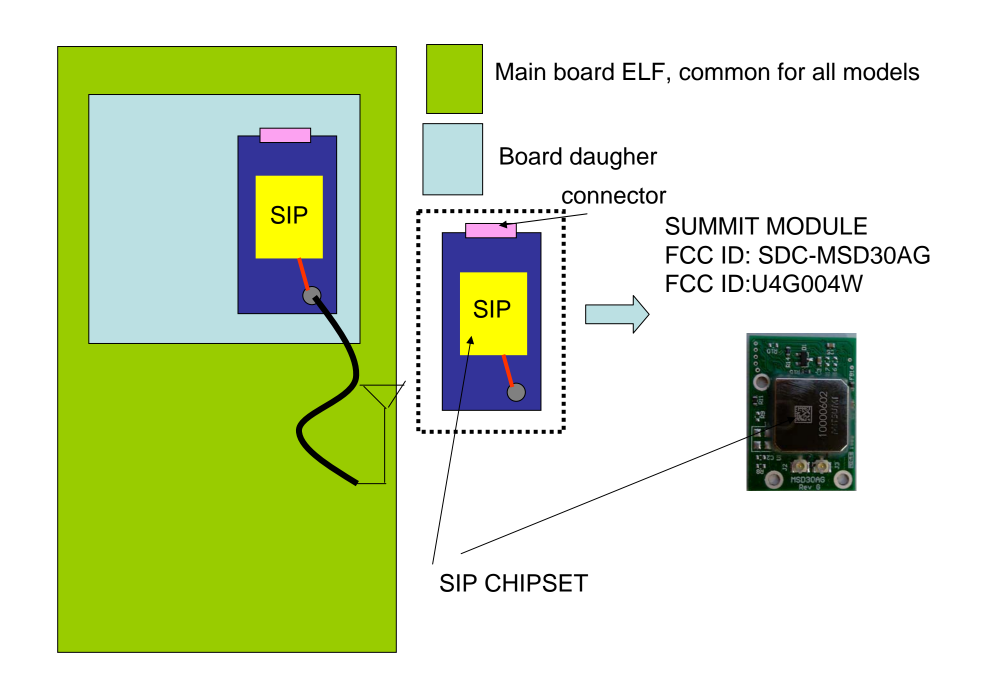
Name: Holger Leutfeld

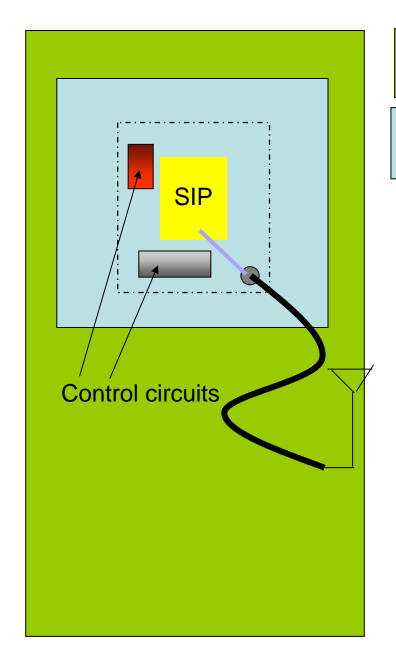
lo. Sout feed

Title: Project Manager

Date: 2010-08-25







Main board ELF, common for all models

Board daugher connector

- 1. We solder the SIP module directly on the Daughter board
- 1. RF antenna trace is designed following the Application guide
- 1. There is the antenna connector
- 2. There is no digital connector
  OUR IDEA IS TO MAKE THE FCC
  CERTIFICATION OF THIS PIECE OF PC
  AND INTEGRATE IT IN OUR MODULAR
  APPROVAL APPROACH

