



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 class 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.

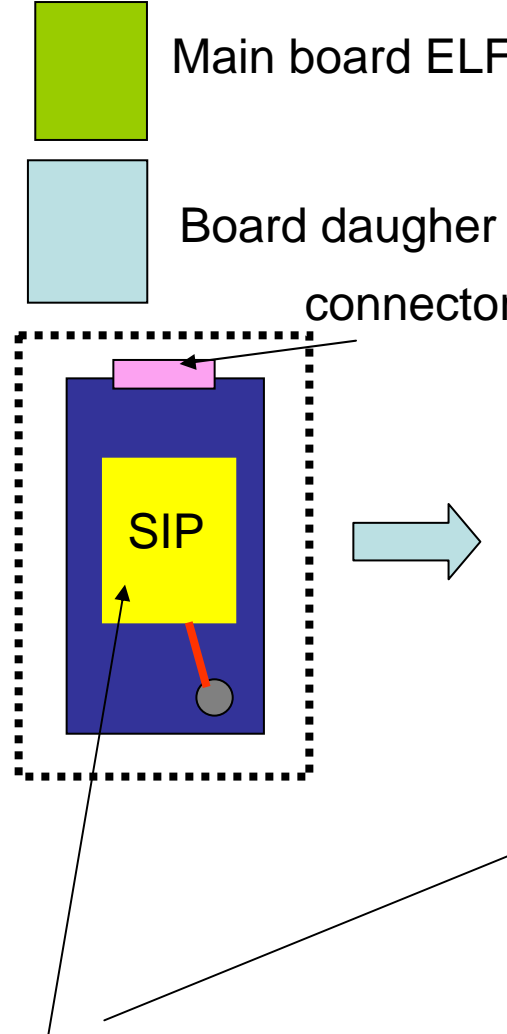
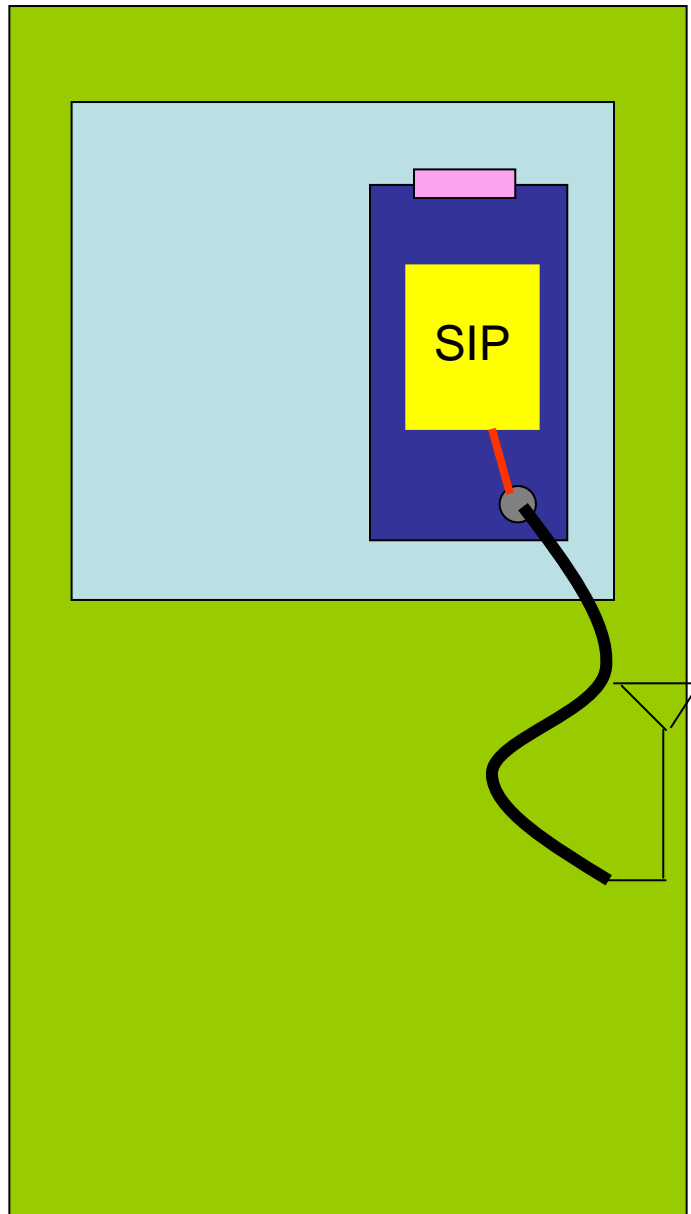
Sincerely

A handwritten signature in blue ink that reads "Holger Leutfeld".

Name: Holger Leutfeld

Title: Project Manager

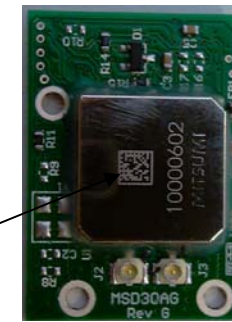
Date: 2010-08-25

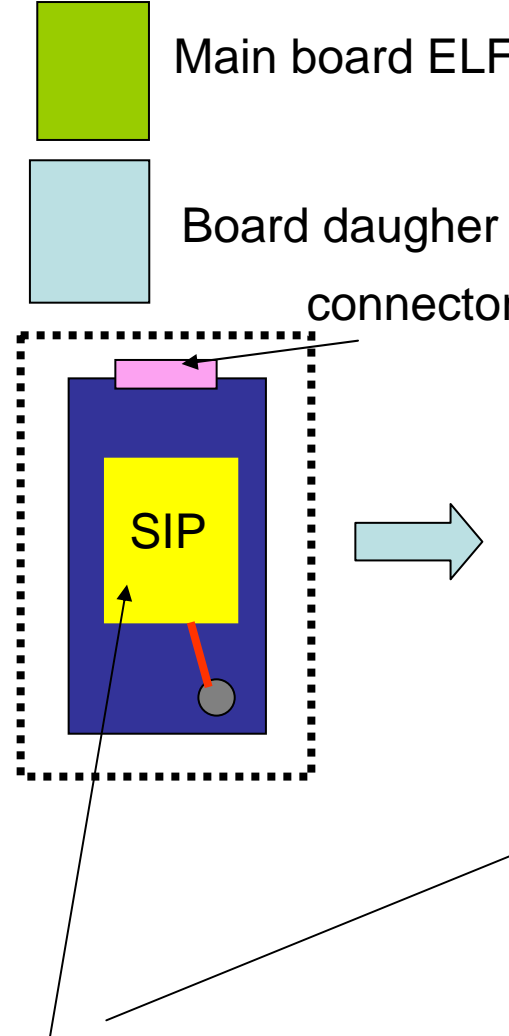
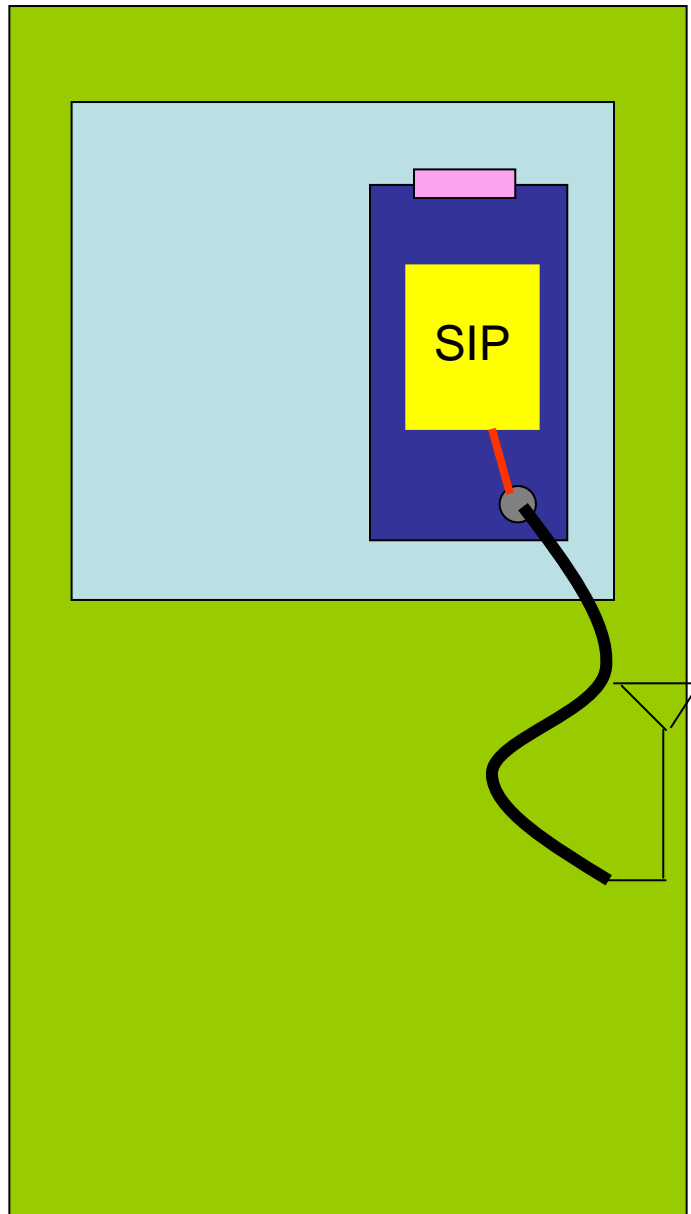


Main board ELF, common for all models

Board daughter  
connector

SUMMIT MODULE  
FCC ID: SDC-MSD30AG  
FCC ID:U4G004W

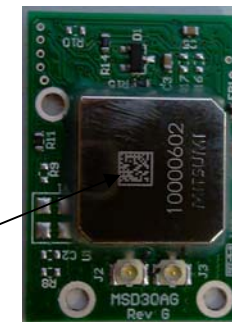


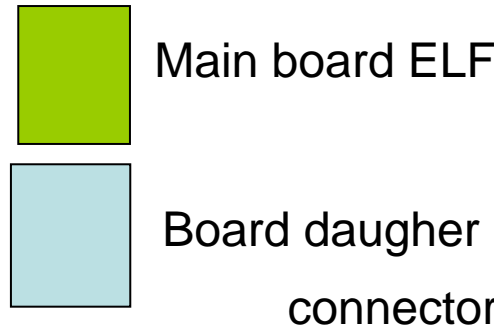
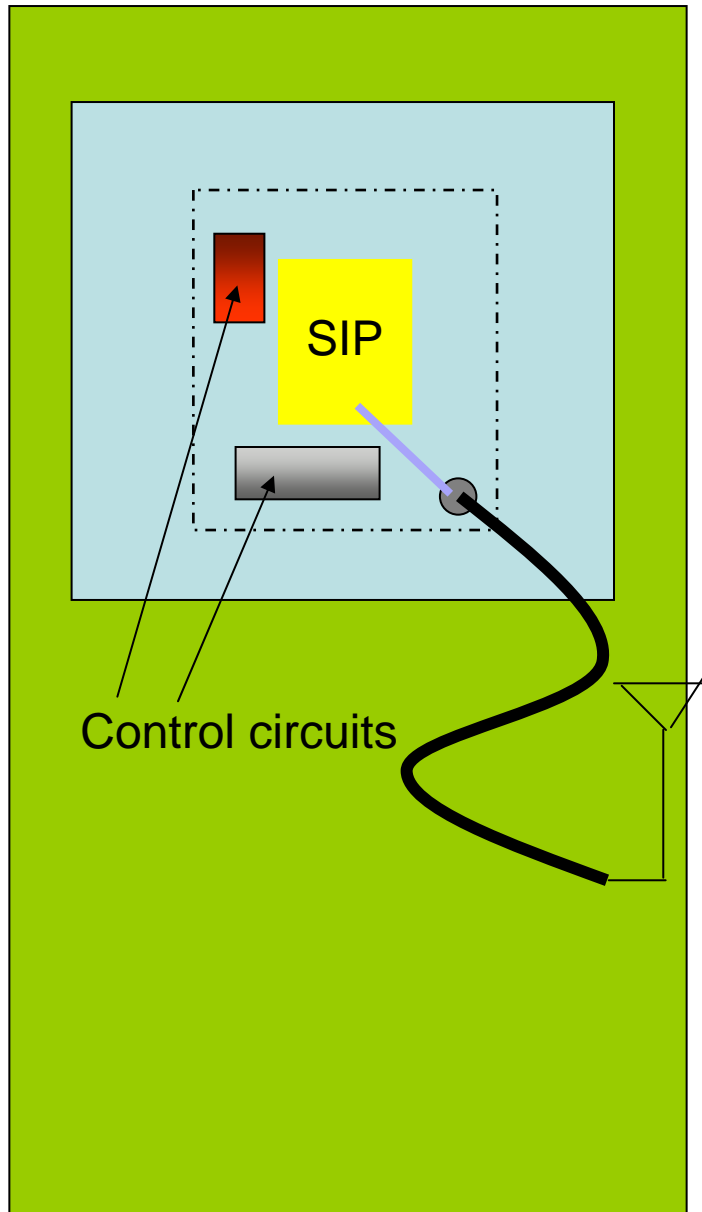


Main board ELF, common for all models

Board daughter  
connector

SUMMIT MODULE  
FCC ID: SDC-MSD30AG  
FCC ID:U4G004W



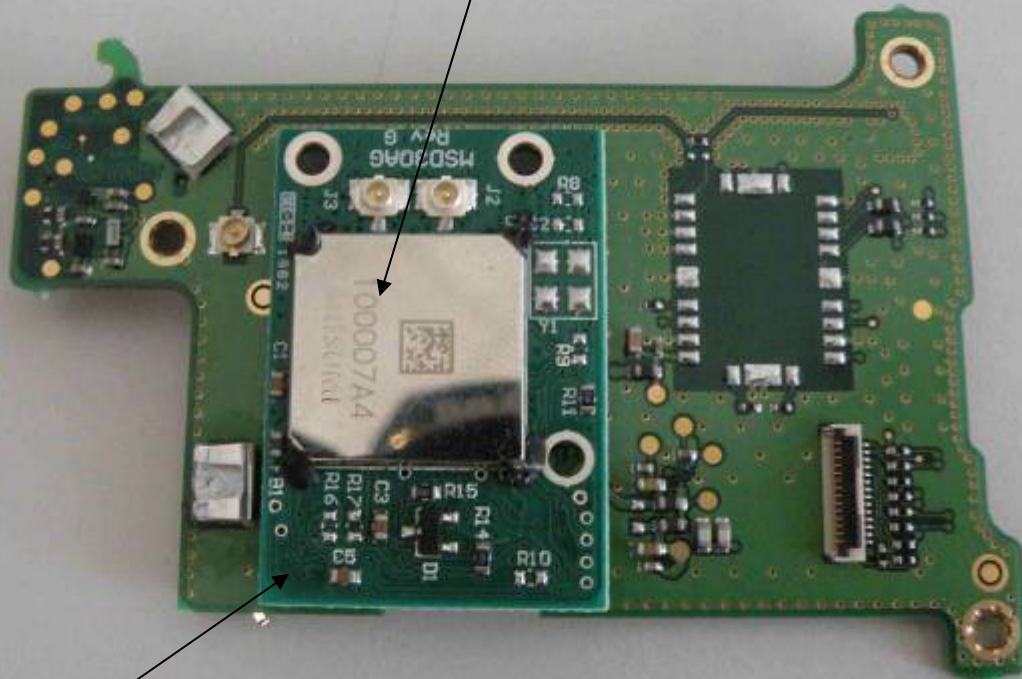


1. We solder the SIP module directly on the Daughter board
  1. RF antenna trace is designed following the Application guide
    1. There is the antenna connector
    2. There is no digital connector

OUR IDEA IS TO MAKE THE FCC CERTIFICATION OF THIS PIECE OF PC AND INTEGRATE IT IN OUR MODULAR APPROVAL APPROACH

The current configuration

SIP module



Summit module

The new configuration: the SIP module has been moved to daughter

