



7/7/2022

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

SUBJECT: Change of ID

To Whom It May Concern:

This letter grants authorization for representative of Zeiss to apply to the FCC for a change in identification as specified under 47CFR section 2.933 of the FCC rules.

The original certification FCC ID TFB-1003 will remain valid.

This authorization applies to the Laird Connectivity, LLC (Laird) model STERLING LWB, FCC ID TFB-1003. The original grant date was May 27, 2016

Zeiss will be marketing the STERLING LWB module as a product under a new FCC Identifier. Zeiss's grantee code is 2AMSP and proposes that it be issued FCC Identifier 2AMSP-DTI6 for the module.

Laird has no control or responsibility with regards to the installation and use of the 2AMSP-DTI6 module in the products outlined by Zeiss. As a result, Zeiss takes ownership and responsibility for compliance of their products which include the 2AMSP-DTI6 module.

The original test results, technical information and relevant documents continue to be representative of and applicable to the changed equipment. Any confidential information regarding the STERLING LWB module shared to various test and certification firms shall remain confidential amongst the parties involved and not be shared to other third parties (including Zeiss) unless authorized.

Sincerely,

A handwritten signature in blue ink, appearing to read "Brian Petted", is written over a white rectangular background. The signature is fluid and cursive. In the bottom right corner of the white background, the word "Laird" is printed in a small, blue, sans-serif font.

Brian Petted
Technology Leader
Laird Connectivity, LLC