



30400 Solon Rd.
Solon, Ohio 44139
www.Aclara.com

440 - 528-7200
440- 528-7199 fax

2016-07-20

FEDERAL COMMUNICATIONS COMMISSIONS
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Description of Permissive Change

Dear Sir/Madam,

This project is a Class II Permissive Change submission for below equipment:

Product Descriptions: Aclara Synergize RF Network DCU XCVR

Model: 101-9975T-SRFN

FCC ID: LLB9975T originally granted on 2016-01-15

The purpose of the change is to allow the equipment to communicate with the legacy products using 7200 bps rate. The currently submitted version of the equipment has a firmware change that permits the transceiver to transmit and receives data at a 7200 bps rate rather than 9600 bps rate of the previous version. The firmware number (FVIN) will be 1.00.

Please contact me should there be need for any additional information or clarification.

Sincerely,

A handwritten signature in blue ink, appearing to read "Larry Foore".

Larry Foore
Senior Director Product Development
Email: lfoore@aclara.com