

April 8, 2020

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 20145

Ref: Fiplex Communication's Inc. application for certification for their FCC ID: P3TDH7S-00XA

To Whom It May Concern:

We have tested and submitted for certification, Fiplex Communication Inc's FCC ID P3TDHS7-00X which was certified under equipment class B9B. As such, both Class B-width and Class A-width emissions were distinctly tested on this device, as evidenced in the accompanying test report.

Per KDB 484596 Section 3 a, in order to re-use the Class A data from the testing of the previous FCC ID P3TDHS7-00X, this document attests that the present filing for FCC ID: P3TDHS7-00XA is electrically identical to, and is equipped with identical software/firmware as the previous FCC ID P3TDH7S-00X by the same manufacturer.

Per KDB 484596 Section 3 b, the current FCC ID P3TDH7S-00XA was tested using a using a software filter setting that limited channel bandwidth to < 75 kHz. This necessitates a new FCCID and new grant of certification, under equipment class B9A, though no change (electrical, software, or otherwise) has been made to the equipment in question.

Based on this, we are submitting the same test report/test data as submitted with the FCC ID: P3TDHS7-00X which contains both B9A and B9B data.

Please advise if you have any questions.





849 NW State Road 45, Newberry, Florida 32669