

TimeLink USA, Inc.

Add: 5171 Glenwood Ave. Suite 321 Raleigh, NC 27612, Raleigh, North Carolina, United States

Tel: (919) 747-9556

Email: info@timelinkusa.com

Date: 2020-09-25

To:

FEDERAL COMMUNICATIONS COMMISSION

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21046

## Declaration

Subject: FCC ID:2AWMS-DISPLAY declaration of frequency bands restriction

Dear Sir or Madam:

We, TimeLink USA, Inc., hereby declare that our product Interactive Flat Panel Display, Model Number: TM86D, TM65D, TM65C, TP65E, TP65P, TB65E, TB65P, V3-65, X3-65, V2-65, X2-65, TM65\*, TB65\*, TC65\* (\* can be letter A to Z), TM75D, TM75C, TP75E, TP75P, TB75E, TB75P, V3-75, X3-75, V2-75, X2-75, TM75\*, TB75\*, TC75\* (\* can be letter A to Z), TM86C, TP86E, TP86P, TB86E, TB86P, V3-86, X3-86, V2-86, X2-86, TM86\*, TB86\*, TC86\* (\* can be letter A to Z) have the ability to work in 2.4G and 5G 4 frequency bands: 5150MHz~5250MHz, 5250MHz~5350MHz, 5470MHz~5725MHz, 5725MHz~5850MHz. For the purpose of marketing, the frequency of the product sold in U.S. are programmed and locked to work only in 5150-5250 MHz, 5725-5850 MHz, The other frequency bands 5250MHz~5350MHz, 5470MHz~5725MHz are disabled by firmware in factory. The end user or any other parties cannot have the capability to activate the other frequency bands. We applied for testing only frequency bands: 2412-2462 MHz, 2422-2452 MHz, 5180-5240MHz, 5745-5825MHz for the United States this time in BACL.

Please contact me if you have any question.

Signature: *Chi Yin*

Printed Name: Chi Yin

Title: Manager