



RF Declaration Letter

2019-04-22

To:

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

Product Name : Elevator IOT Machine **Model Name** : SOTL5-b

Series Model Name : xSOTL5x (x - Where x may be any combination of alphanumeric characters or "-" or blank.)

FCC ID : 2AR8LSOTL5B

SOTL5-b (FCC ID : 2AR8LSOTL5B) function was use Wi-Fi 2.4G (2412 MHz-2462 MHz) and Bluetooth (2402 MHz-2480 MHz). For SOTL5-b, the device appearance, identical architecture design, layouts were the same as approved product SOLT5-lte (FCC ID: 2AR8LSOTL5LTE), the difference was have LTE module (Card Plug-in) or not. And please refer as below table:

Model Name	SOTL5-b	SOTL5-lte
Series Model	xSOTL5x	xSOTL5x
Difference	Not have LTE function without LTE module.	Have LTE function with LTE module.

* LTE function was use module and it was the Card Plug-in method in SOLT5-lte.

Due to above, SOTL5-b test data refer to RLK181206004-01-00B/00C report (FCC ID: 2AR8LSOTL5LTE; Model Name: SOTL5-lte). And we had spot check without the LTE module, it not worse than original.

We hereby declare that Datahoist, Inc. assumes the liability against any problems or damages that might occur in relation to this issue, and Compliance with the rules of KDB 484596.

Sincerely Yours,

Dan Bryant/CEO
dbryant@datahoist.com
8920 Business Park Drive #250, AUSTIN, TX 78759 USA