



Date: December 13, 2016

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia MD 21046

Subject: Letter for the description of the difference  
FCC ID: R4UARC FLEXEX2

To Whom It May Concern,

The purpose of this letter is to make a description of the difference between the different model names. Please find the below table for the detailed description.

Model name	Quantity of button	Difference description	
FLEX 4EX	4	Two steps / speeds push buttons	1. There have multiple push buttons with the TX devices (series of EX/ES). EX (two steps) is for the TX device with the push buttons that end users should push the buttons twice. Also, every push button for the relay quantity of the RX device is two accordingly. ES (one step) is for the TX device with the push buttons that end users should push the buttons just once. Also, every push button for the relay quantity of the RX device is one accordingly. The design of push buttons is for controlling how to trigger the devices, and there is no any different hardware design for RF part to influence the testing result.
FLEX 6EX	6		
FLEX 8EX	8		
FLEX 12EX	12		
FLEX 4ES	4	One step / speeds push buttons	2. The RF circuit in each device is exactly the same and connects into the digital circuit board (the board with the buttons and control processor). The main circuitry (micro-controller) on this digital circuit board is the same for all the devices in the family, the main difference being that the board is extended as more buttons are added.
FLEX 6ES	6		
FLEX 8ES	8		
FLEX 12ES	12		

Signature

Name: Tom Jou

Title: President

Company name: Advanced Radiotech Corporation