



Advanced Radiotech Corporation

1F, 288-1, Hsin Ya Road, Chien Chen District, Kaohsiung, Taiwan

Tel: 886-7-812-8112 Fax: 886-7-812-8119 Email: info@advanced-radiotech.com

Model Variant

DATE : 2015-09-17

Equipment Autorisation Division
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

FCC ID: R4UARCFLEXEX

Product Name: Industrial radio remote control systems

Dear Sir,

Due to the business consideration, we have by declare that our product Models FLEX 4ES/4EX, FLEX 8ES/8EX, FLEX 12ES/12EX are covered by the subject FCC ID: R4UARCFLEXEX, and having the below minor differences on

1. PCB Layout: PCB size is different depend on 4/8/12 buttons.
2. Circuit diagram: The circuit diagrams (e.g. transmitter, encoder) are all the same except 4/8/12 buttons.
3. Component: The push button type is different between on one step and two steps.
4. Transmitter size: Because the transmitter module is mounted on the PCB, the size is different between 4/8/12 buttons, but their transmitter module and encoder are all the same.

The main differences between models with suffixes ES and EX is the Push Button switch type used. ES with one step push button switch is used while EX with two steps.

Please refer to Annex description for detail.

Sincerely,

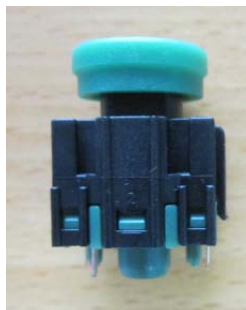
By:  Tom Jou
Signature Printed

Title: President Date: 2015-09-17

Annex – Description for Model Variant

ES and EX Push Button switch type differences are the heads.

ES one step



EX two step



To see the circuit diagram, 4 Type = 4ES/EX, 8 Type = 8ES/EX, 12 Type = 8ES/EX.

There differences are the Push Button and Button's resistance.

(EXAMPLE : 4ES/EX remove PB5~PB12 and R58~R73 R82~R97 R32~R37)

(EXAMPLE : 8ES/EX remove PB9~PB12 and R66~R73 R90~R97 R34~R37)

