



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

Label & Location

Model: FLEX 4ES/4EX (4 buttons)

Rear side:



MODEL : FLEX 4EX
S/N : 000001
VOLTAGE : DC 3.0V
FCC ID : R4UARCFLEXEX2
This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, and
2) this device must accept any interference received,
including interference that may cause undesired operation



Model: FLEX 6ES/6EX (6 buttons)

Rear side:



MODEL : FLEX 6EX
S/N : 000001
VOLTAGE : DC 3.0V
FCC ID : R4UARCFLEXEX2
This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, and
2) this device must accept any interference received,
including interference that may cause undesired operation



MODEL : FLEX 6ES
S/N : 000001
VOLTAGE : DC 3.0V
FCC ID : R4UARCFLEXEX2
This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, and
2) this device must accept any interference received,
including interference that may cause undesired operation



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: FLEX 8ES/8EX (8 buttons)

Rear side:



MODEL : FLEX 8EX
S/N : 000001
VOLTAGE : DC 3.0V
FCC ID : R4UARCFLEXEX2

ARC CE

This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, and
2) this device must accept any interference received,
including interference that may cause undesired operation

MODEL : FLEX 8ES
S/N : 000001
VOLTAGE : DC 3.0V
FCC ID : R4UARCFLEXEX2

ARC CE

This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, and
2) this device must accept any interference received,
including interference that may cause undesired operation

Model: FLEX 12ES/12EX (12 buttons)

Rear side:



MODEL : FLEX 12EX
S/N : 000001
VOLTAGE : DC 3.0V
FCC ID : R4UARCFLEXEX2

ARC CE

This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, and
2) this device must accept any interference received,
including interference that may cause undesired operation

MODEL : FLEX 12ES
S/N : 000001
VOLTAGE : DC 3.0V
FCC ID : R4UARCFLEXEX2

ARC CE

This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, and
2) this device must accept any interference received,
including interference that may cause undesired operation