



Advanced Radiotech Corporation

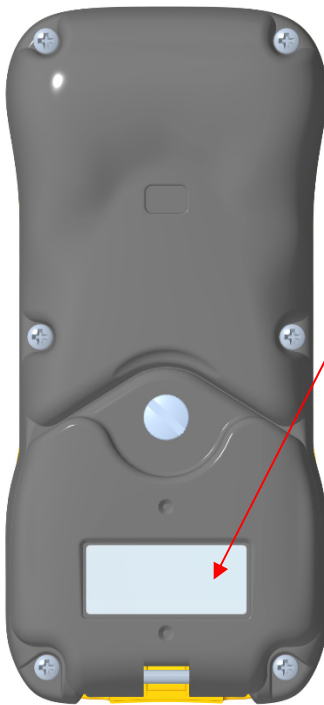
No.3, South 1st Road, Chien Chen District, Kaohsiung City, Taiwan

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

Label & Location

MODEL: FLEX 4PRO2 (4 buttons)

Rear side:



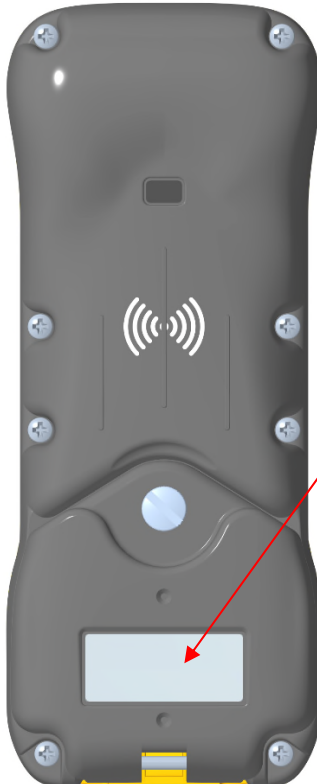
MODEL : FLEX 4PRO2
S/N : 000001
VOLTAGE : DC 3.0V
FCC ID : R4UARCFLEXPRO2
IC : 5097A-FLEXPRO2



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 of the device.

MODEL: FLEX 6PRO2 (6 buttons)

Rear side:



MODEL : FLEX 6PRO2
S/N : 000001
VOLTAGE : DC 3.0V
FCC ID : R4UARCFLEXPRO2
IC : 5097A-FLEXPRO2



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 of the device.

MODEL: FLEX 8PRO2 (8 buttons)

Rear side:



MODEL : FLEX 8PRO2

S/N : 000001

VOLTAGE : DC 3.0V

FCC ID : R4UARCFLEXPRO2

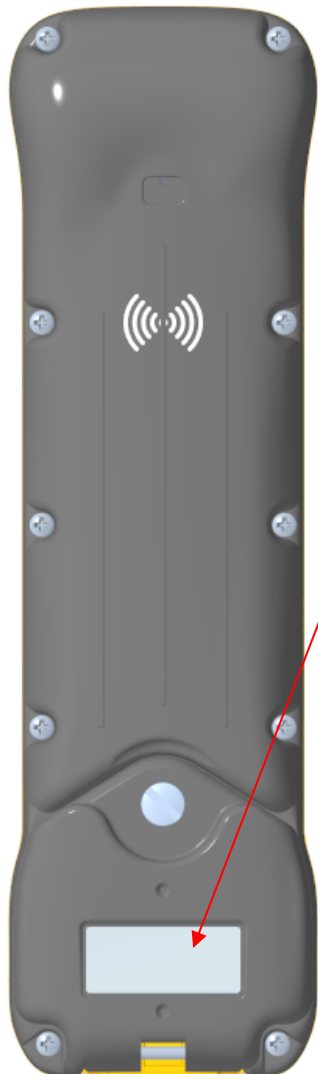
IC : 5097A-FLEXPRO2

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 of the device.

MODEL: FLEX 12PRO2 (12 buttons)

Rear side:



MODEL : FLEX 12PRO2

S/N : 000001

VOLTAGE : DC 3.0V

FCC ID : R4UARCFLEXPRO2

IC : 5097A-FLEXPRO2

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 of the device.