

Certification Exhibit

FCC ID: 2AJXX-CP16E0358 IC: 22151-CP16E0358

FCC Rule Part: 15.231
ISED Canada's Radio Standards Specification: RSS-210

TÜV SÜD Project Number: 72125142

Manufacturer: Current Products Corp.
Model: QAR-433, QAD-433, QAS-433, QFR-433, QFD-433, QFS-433, QATRA-433, QAVMO-433, QFTRA-433, QFVMO-433

Label

MODEL:OAD-433 FCC ID: 2AJXX-CP16E0358 IC: 22151-CP16E0358

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.

Current Products Corp. 1995 Hollywood Ave. Pensacola, FL 32505 ww.currentproductscorp.com

MODEL: OAR-433 FCC ID: 2AJXX-CP16E0358 IC: 22151-CP16E0358

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.

Current Products Corp. 1995 Hollywood Ave. Pensacola, FL 32505 www.currentproductscorp.com

MODEL: OAS-433 FCC ID: 2AJXX-CP16E0358 IC: 22151-CP16E0358

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.

Current Products Corp. 1995 Hollywood Ave. Pensacola, FL 32505 www.currentproductscorp.com











MODEL: OFD-433 FCC ID: 2AJXX-CP16E0358 IC: 22151-CP16E0358

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.

Current Products Corp. 1995 Hollywood Ave. Pensacola, FL 32505 w.currentproductscorp.com

MODEL: OFR-433 FCC ID: 2AJXX-CP16E0358 IC: 22151-CP16E0358

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.

Current Products Corp. 1995 Hollywood Ave. Pensacola, FL 32505 www.currentproductscorp.com

MODEL: OFS-433 FCC ID: 2AJXX-CP16E0358 IC: 22151-CP16E0358

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.

Current Products Corp. 1995 Hollywood Ave. Pensacola, FL 32505 www.currentproductscorp.com













MODEL: OATRA-433 FCC ID: 2AIXX-CP16F0358 IC: 22151-CP16E0358

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.

Current Products Corp. 1995 Hollywood Ave. Pensacola, Fl. 32505 www.currentproductscorp.com

MODEL: QAVMO-433 FCC ID: 2AIXX-CP16E0358 IC: 22151-CP16E0358

This device complies with Part 15

This device complies with Part I; 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.

Current Products Corp. 1995 Hollywood Ave. Pensacola, FL 32505 www.currentproductscorp.com







Figure 1: Sample Labels (Model QATRA-433 and QAVMO-433 for ISED Canada only)

TÜV SÜD America Inc. Project: 72125142 Page 2

MODEL: QFTRA-433 MODEL: QFTRA-433 MODEL: QFVMO-433 FCC ID: 2AJXX-CP16E0358 FCC ID: 2AJXX-CP16E0358 IC: 22151-CP16E0358

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.

Current Products Corp. 1995 Hollywood Ave. Pensacola, FL 32505 www.currentproductscorp.com

MODEL: QFVMO-433

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.

Current Products Corp. 1995 Hollywood Ave. Pensacola, FL 32505 www.currentproductscorp.com





Figure 2: Sample Labels (Model QFTRA-433 and QFVMO-433 for ISED Canada only)



Figure 3: Label Location

TÜV SÜD America Inc. Project: 72125142 Page 3