



Industry
Canada

Industrie
Canada

FCC ID: OPA-TB59 IC: 3448A-TB59
US: BMPPT05B27773 CS-03: 3448-10241A

This device complies with Part 15 and Part 68 of the FCC Rules.

Operation is subject to the two following conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operations.

Carlson Wireless Technologies, Inc.
Model TB59



Industry
Canada

Industrie
Canada

FCC ID: OPA-TB59 IC: 3448A-TB59
US: BMPPT05B27773 CS-03: 3448-10241A

This device complies with Part 15 and Part 68 of the FCC Rules.

Operation is subject to the two following conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operations.

Carlson Wireless Technologies, Inc.
Model TB59



Industry
Canada

Industrie
Canada

FCC ID: OPA-TB59 IC: 3448A-TB59
US: BMPPT05B27773 CS-03: 3448-10241A

This device complies with Part 15 and Part 68 of the FCC Rules.

Operation is subject to the two following conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operations.

Carlson Wireless Technologies, Inc.
Model TB59



Industry
Canada

Industrie
Canada

FCC ID: OPA-TB59 IC: 3448A-TB59
US: BMPPT05B27773 CS-03: 3448-10241A

This device complies with Part 15 and Part 68 of the FCC Rules.

Operation is subject to the two following conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operations.

Carlson Wireless Technologies, Inc.
Model TB59



Industry
Canada

Industrie
Canada

FCC ID: OPA-TB59 IC: 3448A-TB59
US: BMPPT05B27773 CS-03: 3448-10241A

This device complies with Part 15 and Part 68 of the FCC Rules.

Operation is subject to the two following conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operations.

Carlson Wireless Technologies, Inc.
Model TB59



Industry
Canada

Industrie
Canada

FCC ID: OPA-TB59 IC: 3448A-TB59
US: BMPPT05B27773 CS-03: 3448-10241A

This device complies with Part 15 and Part 68 of the FCC Rules.

Operation is subject to the two following conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operations.

Carlson Wireless Technologies, Inc.
Model TB59



Industry
Canada

Industrie
Canada

FCC ID: OPA-TB59 IC: 3448A-TB59
US: BMPPT05B27773 CS-03: 3448-10241A

This device complies with Part 15 and Part 68 of the FCC Rules.

Operation is subject to the two following conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operations.

Carlson Wireless Technologies, Inc.
Model TB59



Industry
Canada

Industrie
Canada

FCC ID: OPA-TB59 IC: 3448A-TB59
US: BMPPT05B27773 CS-03: 3448-10241A

This device complies with Part 15 and Part 68 of the FCC Rules.

Operation is subject to the two following conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operations.

Carlson Wireless Technologies, Inc.
Model TB59