

REF: URCA TA/2018 149

SignalFire Telemetry 140 Locke Drive Suite B Marlborough, MA 01752 **United States of America**

Attn: Scott Keller

NOT TRANSFERABLE

Type Approval for SignalFire Telemetry

Brand Name:

TELEMETRY STICK

Product Name:

ModBus Stick

Model Number:

MBS

Equipment Type: Equipment transmits Sensor Data

FCC ID:

W8V-M655

Equipment Class:

Part 15 Spread Spectrum Transmitter

The Utilities Regulation & Competition Authority (URCA) confirms that SignalFire Telemetry may operate radiocommunications apparatus described as its ModBus Stick (Model: MBS) that carries an FCC Equipment Authorization (FCC Identifier: W8V-M655), throughout The Commonwealth of The Bahamas, provided that the aforementioned apparatus does not cause any harmful or undue interference to any other radiocommunications apparatus and that the said apparatus (FCC Identifier: W8V-M655) is not protected from interference that may be caused by any other radiocommunications apparatus.

Signed:

Waldon Russell

Acting Director of Electronic Communications

Dated:

ctober 2018



REF: URCA_TA/2018 150

SignalFire Telemetry

140 Locke Drive
Suite B
Marlborough, MA 01752
United States of America

Attn: Scott Keller

NOT TRANSFERABLE

Type Approval for SignalFire Telemetry

Brand Name:

PRESSURE SCOUT

Product Name:

Pressure Scout

Model Number:

SCOUT-PSI

Equipment Type: FCC ID:

W8V-PS

Equipment Class:

Part 15 Spread Spectrum Transmitter

Pressure Scout transmits Sensor Data

The Utilities Regulation & Competition Authority (URCA) confirms that **SignalFire Telemetry** may operate radiocommunications apparatus described as its **Pressure Scout** (Model: SCOUT-PSI) that carries an FCC Equipment Authorization (FCC Identifier: W8V-PS), throughout The Commonwealth of The Bahamas, provided that the aforementioned apparatus does not cause any harmful or undue interference to any other radiocommunications apparatus and that the said apparatus (FCC Identifier: W8V-PS) is not protected from interference that may be caused by any other radiocommunications apparatus.

Signed:

Waldon Russell

Acting Director of Electronic Communications

Dated:



REF: URCA_TA/2018_151

SignalFire Telemetry

140 Locke Drive
Suite B
Marlborough, MA 01752
United States of America

Attn: Scott Keller

NOT TRANSFERABLE

Type Approval for SignalFire Telemetry

Brand Name:

SENTINEL NODE

Product Name:

Sentinel

Model Number:

SENTINEL

Equipment Type:

Sentinel transmits Sensor Data W8V-SENTINEL

FCC ID: Equipment Class:

Part 15 Spread Spectrum Transmitter

The Utilities Regulation & Competition Authority (URCA) confirms that **SignalFire Telemetry** may operate radiocommunications apparatus described as its **Sentinel (Model: SENTINEL)** that carries an FCC Equipment Authorization (FCC Identifier: **W8V-SENTINEL**), throughout The Commonwealth of The Bahamas, provided that the aforementioned apparatus does not cause any harmful or undue interference to any other radiocommunications apparatus and that the said apparatus (FCC Identifier: **W8V-SENTINEL**) is not protected from interference that may be caused by any other radiocommunications apparatus.

Signed:

Waldon Russell

Acting Director of Electronic Communications

Dated:



REF: URCA_TA/2018_145

SignalFire Telemetry
140 Locke Drive
Suite B
Marlborough, MA 01752
United States of America

Attn: Scott Keller

NOT TRANSFERABLE

Type Approval for SignalFire Telemetry

Brand Name:

500 mW Radio Module

Product Name:

500 mW Radio Module

Model Number:

810-0129-01 Radio Module

Equipment Type: FCC ID:

W8V-SFTS500

Equipment Class:

Part 15 Spread Spectrum Transmitter

The Utilities Regulation & Competition Authority (URCA) confirms that **SignalFire Telemetry** may operate radiocommunications apparatus described as its **500 mW Radio Module (Model: 810-0129-01)** that carries an FCC Equipment Authorization (FCC Identifier: **W8V-SFTS500**), throughout The Commonwealth of The Bahamas, provided that the aforementioned apparatus does not cause any harmful or undue interference to any other radiocommunications apparatus and that the said apparatus (FCC Identifier: **W8V-SFTS500**) is not protected from interference that may be caused by any other radiocommunications apparatus.

Signed:

Waldon Russell

Acting Director of Electronic Communications

Dated:



REF: URCA_TA/2018_146

SignalFire Telemetry
140 Locke Drive
Suite B
Marlborough, MA 01752
United States of America

Attn: Scott Keller

NOT TRANSFERABLE

Type Approval for SignalFire Telemetry

Brand Name:

Wireless Flow Totalizer

Product Name:

Wireless Flow Totalizer

Model Number:

840-0073-01

Equipment Type:

Flow Totalizer transmits Sensor Data

FCC ID:

W8V-SFTS500

Equipment Class:

Part 15 Spread Spectrum Transmitter

The Utilities Regulation & Competition Authority (URCA) confirms that **SignalFire Telemetry** may operate radiocommunications apparatus described as its **Wireless Flow Totalizer (Model: 840-0073-01)** that carries an FCC Equipment Authorization (FCC Identifier: **W8V-FT**), throughout The Commonwealth of The Bahamas, provided that the aforementioned apparatus does not cause any harmful or undue interference to any other radiocommunications apparatus and that the said apparatus (FCC Identifier: **W8V-FT**) is not protected from interference that may be caused by any other radiocommunications apparatus.

Signed:

Waldon Russell

Acting Director of Electronic Communications

Dated:



REF: URCA_TA/2018_147

SignalFire Telemetry
140 Locke Drive
Suite B
Marlborough, MA 01752
United States of America

Attn: Scott Keller

NOT TRANSFERABLE

Type Approval for SignalFire Telemetry

Brand Name:

Tilt Scout

Product Name:

Tilt Scout

Model Number:
Equipment Type:

820-0076-01
Tilt Scout transmits Sensor Data

FCC ID:

W8V-TS

Equipment Class:

Part 15 Spread Spectrum Transmitter

The Utilities Regulation & Competition Authority (URCA) confirms that **SignalFire Telemetry** may operate radiocommunications apparatus described as its **Tilt Scout (Model: 820-0076-01)** that carries an FCC Equipment Authorization (FCC Identifier: **W8V-TS**), throughout The Commonwealth of The Bahamas, provided that the aforementioned apparatus does not cause any harmful or undue interference to any other radiocommunications apparatus and that the said apparatus (FCC Identifier: **W8V-TS**) is not protected from interference that may be caused by any other radiocommunications apparatus.

Signed:

Waldon Russell

Acting Director of Electronic Communications

Dated:



REF: URCA_TA/2018_148

SignalFire Telemetry

140 Locke Drive
Suite B
Marlborough, MA 01752
United States of America

Attn: Scott Keller

NOT TRANSFERABLE

Type Approval for SignalFire Telemetry

Brand Name:

DIN Gateway

Product Name:

DIN Gateway

Model Number:

820-0062-01

Equipment Type: FCC ID:

W8V-GWDIN

Equipment Class:

Part 15 Spread Spectrum Transmitter

DIN Gateway transmits Sensor Data

The Utilities Regulation & Competition Authority (URCA) confirms that **SignalFire Telemetry** may operate radiocommunications apparatus described as its **DIN Gateway** (Model: 820-0062-01) that carries an FCC Equipment Authorization (FCC Identifier: W8V-GWDIN), throughout The Commonwealth of The Bahamas, provided that the aforementioned apparatus does not cause any harmful or undue interference to any other radiocommunications apparatus and that the said apparatus (FCC Identifier: W8V-GWDIN) is not protected from interference that may be caused by any other radiocommunications apparatus.

Signed:

Waldon Russell

Acting Director of Electronic Communications

Dated: