

EE1941XS/EN1941XS One-Way Serial RF Module

Installation and Operation Manual

1 Overview

EchoStream RF modules are designed to be easily interfaced with your electronic remote application controller (RAC). Your RAC contains application specific functionality and uses the RF module to send application-specific data over the wireless network. The RF module communicates with your application controller via a wireless connection, and your remote application controller via a serial connection, allowing the assimilation of any user-specific application into an EchoStream system. Once integrated with an existing product, an RF module provides you with complete

EchoStream functionality.

The E*1941XS, equipped with the UART logic-level serial connection, is primarily intended for use as a daughter board, interfacing directly with your RAC



Figure 1 One-Way System Components

1.1 Maximum Number of Repeaters for a UL 2560 Installation

To achieve the 99.99% alarm message reliability required for UL 2560 compliance, system installations must operate within the following limits for end device and repeater counts.

End Devices	Maximum Repeaters
150	397
250	386
350	375
500	360
1000	313
2000	238
3000	184

1.2 Inovonics Wireless Contact Information



If you have any problems with this procedure, contact Inovonics Wireless technical services:

- E-mail: support@inovonics.com
- Phone: (800) 782-2709; (303) 939-9336

2 One-Way Serial RF Module Components

The E*1941XS is a one-way serial data transmitter, designed to physically interface with your product. Serial data sent to the E*1941XS from your remote application controller is formatted by the E*1941XS, and the data is then transmitted as an RF message to the network coordinator.

There are two models in the E*1941XS product family.

• The EN1941XS, for 900 MHz applications in North America, New Zealand, and

• The EE1941XS, for 868 MHz applications in Europe.

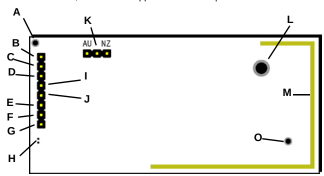


Figure 2 EN1941XS one-way serial RF module components

A Board stabilization hole. **B** Data output C Data input D Secondary alarm E Power F Ground G Primary alarm H LED contacts I Tamper input K Frequency band L Mounting hole J Reset input selection pins M On-board antenna N Board stabilization

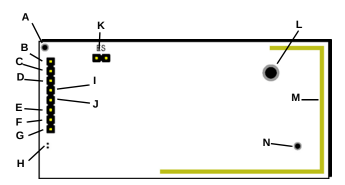


Figure 3 EE1941XS one-way serial RF module components

	,	
A Board stabilization hole.	B Reserved	C Reserved
D Secondary alarm	E Power	F Ground
G Primary alarm	H LED contacts	I Tamper input
J Reset input	K ES selection pins	L Mounting hole
M On-board antenna	N Board stabilization hole	

Frequency band selection pins (EN1941XS only) Place a jumper to select the frequency band for your geographic area.

- Place the jumper on the left two pins to select 915-928 MHz for Australia. Place the jumper on the right two pins to select 921-928 MHz for New Zealand. Leave the jumper off the pins to select 902-928 MHz for North America.

Reset the RF module to complete the configuration change.

ES selection pins (EE1941XS only) To enable compatibility with ES products, place a selection jumper on the ES selection pins; if no ES products are used in your system, remove the selection jumper. Reset the RF module to complete the configuration change.

Secondary alarm Driving pin high triggers a secondary serial alarm status message.

Primary alarm Driving pin high triggers a primary serial alarm status message.

Tamper input Driving pin high triggers a serial tamper status message from the RF module to the RAC. Does not trigger an RF tamper message.

Reset input Connects a reset input, to reset the one-way serial data RF module after a frequency band selection change.

Power Connect power cabling to an external power supply of 2.4 to 5.5 volts.

Ground Connects to ground.

Mounting hole Used to mount the one-way serial data RF module to the user-specific product. The mounting hole should only be used with a nylon standoff, never metal.

Board stabilization holes Used to mount and stabilize the board. The board stabilization holes should only be used with non-metal standoffs.

Data output Outputs messages to the RAC.

Data input Receives messages from the RAC.

3 One-Way Serial RF Module Dimensions

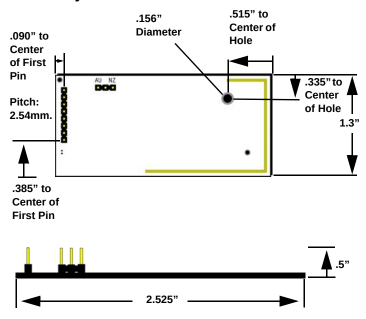


Figure 4 E*1941 One-Way Serial RF Module Dimensions

4 One-Way Serial RF Module Connections and **Output Jumpers**

	Connection	Output Jumper N/C
Brimany Alarm	Open	Alarm
Primary Alarm	Ground	Alarm Clear
Secondary Alarm	Open	Alarm
	Ground	Alarm Clear
Tomnor	Open	Tamper
Tamper	Ground	Tamper Clear
Reset	Open for normal operation; connect to the ground and release for a board reset.	

5 Installation

- A The RF module must only be connected at the eight pin header or eight pin plated thru-holes.

 B All cables and wires must be routed away from the component side of the RF
- C The integrated antenna must not be tampered with; no connection to an alternate antenna is provided.
- D The application module must not include an integrated secondary colocated radio module. E The one-way serial data RF module antenna should be placed so that it is facing
- away, or otherwise isolated from, your device's ground plane.

 Components that are sensitive to RF transmission, such as high gain circuits, should be isolated from the antenna to prevent interference.
- One-way serial RF modules should not be mounted on metal surfaces or inside metal enclosures. They should also not be mounted where sheet metal ductwork, wire mesh screens, etc. might block transmissions.

H The RF module should be integrated so the antenna is unobstructed by the end user's PCB, batteries, or any other conductive material.

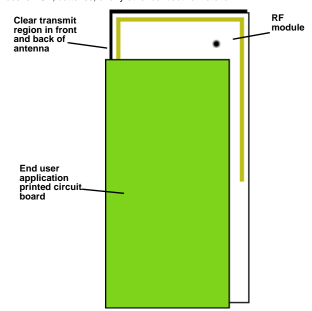


Figure 5 The RF module should be integrated so the antenna is unobstructed

6 One-Way Serial RF Module Requirements

6.1 Timing Requirements

All data is sent at a default rate of 9600 baud, no parity, 8 data bits and one stop bit. The data is transmitted least significant bit first.

6.2 Power Requirements

The E*1941XS has an on-board voltage regulator. Connect power cabling to an external power supply (Vcc) of 2.4 to 5.5 volts. Voltage must be sustained at 2.4 volts or above and supply 100 milliamps during the transmit cycle.

EN1941XS

Assuming check-in messages every 3 minutes and infrequent alarm messages (one per day, on average), the average current draw is 32 uA. Peak current draw while transmitting is less than 100 mA. One alarm/restore cycle with the maximum payload size results in approximately a 23mA increase in the average current.

EE1941XS

Assuming check-in messages every 12 minutes and infrequent alarm messages (one per day, on average), the average current draw is 15 uA. Peak current draw while transmitting is less than 50 mA. One alarm/restore cycle with the maximum payload size results in approximately a 12mA increase in the average current.

6.3 Low Battery Condition

The E*1941XS measures power supply voltage every three and a half hours, and, when the voltage measures 2.4 volts, a serial message is sent indicating a low battery condition.

6.4 Temperature Range

-20°C to +60°C, non-condensing

6.5 RF Network Compatibility

EchoStream Commercial Mesh Network

6.6 Payload size

50 bytes maximum

6.7 Input Requirements

Caution: Input levels must not exceed 3.3 V.

Open When an active source (open collector or dry contact) is used to drive the alarm or tamper input, the voltage should be between 0.75xVcc and Vcc. A passive input should have an impedance of greater than 5.1k ohm between the input and ground. **Closed** When an active source is used, the voltage should be less than 0.25xVcc. A passive input should have an impedance of less than 240 ohm.

6.8 Serial I/O - UART logic-levels

Input levels must not exceed 3.3 V. Output levels are limited to 3.3 V, maximum. Data in pins Vih (minimum high level input voltage): 0.75xVcc Data in pins VII (maximum low level input voltage): 0.25xVcc
Data out pins Voh (minimum high level output voltage): Vcc - 0.25 at loh: -1.5mA
Data out pins Voh (minimum high level output voltage): Vcc - 0.6 V at loh: -6mA
Data out pins Vol (maximum low level output voltage): 0.25 V at lol: 1.5mA
Data out pins Vol (maximum low level output voltage): 0.6 V at lol: 6 mA

6.9 UL2560 Requirements

- The EN1941XS one-way serial RF module is a UL2560 unlisted component.
- The compatible receiver for UL 2560 installations is the EN6040-T network coordinator. Refer to the EN6040-T Network Coordinator Installation Instructions.
- For UL 2560 installations, the RF module must have a minimum check-in time of 60 minutes.
- The compatible repeater for UL 2560 installations is the EN5040-20T.
- In a UL 2560 installation, the EN1941XS one-way serial RF module may be used with completed emergency call systems for assisted living and independent living facilities
- For UL 2560 certified system installations, the following Inovonics EchoStream devices are approved for installation within maximum system configuration limits defined in section 1.1 of this document:
- EN6040-T network coordinator.
- EN5040-20T high power repeater.
- End devices (transmitters) with a minimum 60-minute check-in interval, as follows:

Fundamental devices which are subject to UL2560 certification (pendant transmitters and OEM products using the Inovonics RF

Supplemental devices which are not subject to UL2560 system certification but which may be used within a UL2560 certified system (e.g. universal transmitters and activity sensors)

Users that have achieved certification and will install UL 2560 certified systems are responsible for labeling all fundamental devices with the UL 2560 system certification mark.

7 Specifications

Output power: 25mW. Firmware revision: 90651, v1.1.

Countries in which Inovonics European products can be distributed: Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United

8 Compliance Requirements

8.1 FCC Requirements for the EN1941XS

The EN1941XS one-way serial data RF module has received a Limited Modular Grant, requiring Inovonics to retain control of the final installation to ensure compliance to FCC/IC regulations. The integrator is responsible to test the final installation to verify compliance to FCC/IC regulation for unintentional emissions. Prior to marketing the product, the integrator must complete and submit to Inovonics a compliance review form and documentation, and, if requested, a functional product sample for approval. If this is not possible, the integrator must perform the testing themselves and submit proof to Inovonics of compliance to Part 15 of the FCC Rules and Industry Canada RSS-210.

At the end of this guide is an Inovonics compliance review form to be filled out by the

The integrator is also responsible for properly labeling the product containing the one-way serial data RF module. Labels must be placed on the outside of the product, and must include a statement indicating that the product contains the module, along with the FCC and IC number.

Example 1 "Contains One-Way Serial RF Module FCC ID: HCQ3B6OT9OEM; IC ID: 2309A-OT9OEM (EN1941XS-IC)" Example 2 "Contains FCC ID: HCQ3B6OT9OEM; IC ID: 2309A-OT9OEM

8.2 Television and Radio Interference

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

 Increase the separation between the equipment and receiver.

 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

 Consult the dealer or an experienced radio/TV technician for help.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

9 FCC Part 15 and Industry Canada Compliance
This device complies with part 15 of the FCC Rules and Industry Canada licenseexempt RSS standard(s). Operation is subject to the following two conditions: (1) this
device may not cause interference, and (2) this device must accept any interference,
including interference that may cause undesired operation of the device.
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux
appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions
suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de
l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est
susceptible d'en compromettre le fonctionnement.

9.1 CE Label Requirements for EE1941XS

Inovonics Wireless has received European Telecommunications Standards Institute approval to market one-way serial data RF modules, and they are manufactured to be RoHS compliant. The integrator is responsible for properly labeling the product containing the one-way serial data RF module. Labels must be placed on the outside of the product, and must include the CE logo.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

10 Simplified Declaration of Conformity

Hereby, Inovonics declares that the radio equipment type EE1941XS is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following Internet address: www.inovonics.com

11 US Patent Numbers

- 7,154,866. 7,554,932. 7,746,804.

- Other patents pending.

Inovonics One-Way Serial RF Module Compliance Review Form

Please provide the following information for review of final installation to ensure compliance with FCC/IC regulations:

Required materials from integrator

The following must also be attached for review with this form:

- A description of the final installation, with attached photographs, as necessary
- The unintentional radiator test report indicating compliance

Integrator information

First name:	Last name:	
Phone number:	Email address:	
Address:		
Declaration of conformity to Inovonics' installation instructions:		
Submitted materials:		
Authorized signature:	Submission date:	

Inovonics contact information

Inovonics

ATTN: Product Management

397 South Taylor Ave. Louisville, CO 80027 Phone: 303.939.9336 Toll-Free: 800.782.2709

Fax: 303.939.8977

productmanagers@inovonics.com

Required materials from Inovonics

• The record of product sample review and test, as necessary

Inovonics approval

First name:	Last name:	
Phone number:	Email address:	
Approval status (pass, fail, samples required, compliance testing required, compliance test report required):		
Approval comments:		
Submitted materials:		
Returned materials:		
Authorized signature:	Approval date:	