

Interface Manual Sentinel Node HART

SignalFire Model: Sentinel-HART-DC



The SignalFire Sentinel Node is a device with the following features:

- Powers a single HART sensor at 12.5VDC or 18.0VDC (software selectable)
- Low power operation from an on-board DC-DC power supply
- Sends data to a SignalFire Buffered Modbus Gateway
- Settable Modbus ID
- AES128bit Encryption

Enclosure $3.5'' \text{ tall } \times 5.0'' \text{ wide } \times 5.0'' \text{ deep}$

Ingress Type 3

Power Source DC-DC converter

Supply Voltage Range 9-36V DC

Compliance Certified for use in Class I, Division 2 groups A,B,C and D. T4

FCC/IC Certified.

Location Indoor and Outdoor use, Wet location

Temperature Rating -40°C to +85°C

Relative Humidity Operating and storage humidity 0-100%

Altitude 2000m Max

Pollution Degree | Pollution Degree II

Radio Frequency 902-928MHz ISM Band, FHSS radio, internal antenna



WARNING: Use of this equipment in a manner not specified by the manufacturer may impair the protection provided by the equipment.

L'utilisation du produit d'une manière différente telle que décrite par la manufacturier compromettra la protection intrinsèque de l'équipement.



WARNING: The use of any parts not supplied by the manufacturer violates the safety rating of the equipment.

L'utilisation de toute composantes différentes du manufacturier élimine la sécurité intrinsèque du produit

Device Label



Marlborough, MA USA www.signal-fire.com Class I, Division 2 Groups A,B,C,D T4

Conforms to UL STDs 121201 and 61010-1 Certified to CSA C22.2 Nos. 213 and 61010-1

WARNING – EXPLOSION HAZARD Substitution of components may impair suitability for Class I, Division 2

AVERTISSEMENT - RISQUE D'EXPLOSION. Le remplacement de toutes composantes peut affecter la sécurité intrinsèque de l'appareil et son utilisation dans une zone classifié Classe I Division 2 S/N: SHD001000

S/N BARCODE

Model: Sentinel-Hart-DC

Input: ——9 – 36 VDC, 200mA Output: ——18.7V Max

110mA Max Ambient Temp: -40°C to +85°C

FCC ID: W8V-SENTINEL IC: 8373A-SENTINEL

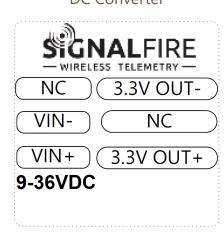
Install per manual (Installer par manuel): 960-0033-11

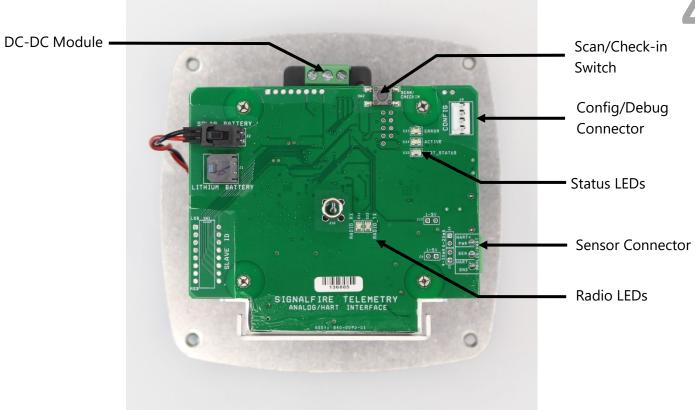
WARNING – EXPLOSION HAZARD Do not open enclosure unless area is known to be nonhazardous

AVERTISSEMENT - RISQUE D'EXPLOSION. Ne pas ouvrir le boitier à moins que la zone n'est identifiée comme étant non-dangereuse

DC Converter

4003827





Radio LEDs

- The Radio TX LED (green) flashes each time a radio packet is sent. This LED will blink rapidly while searching for the radio network.
- The Radio RX LED (red) blinks on each received radio packet.

Status LEDs

- The Active LED (green) will blink at boot up and will blink rapidly when the sensor is being powered.
- The HART_STATUS LED will blink once to indicate a HART sensor is connected after a HART scan is completed. A HART scan is conducted at each power-up or when the Scan/Checkin button is pressed.
- The ERROR LED (red) will blink to indicate an error condition.

Scan/Checkin Button

- If this button is pressed the Sentinel will apply power to the sensor for the configured sensor on time and scan for the HART sensor. If the Hart sensor is detected the HART_STATUS LED will blink once and its data will be read. The Sentinel will also send the collected sensor data to the gateway.

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The nodes need to be set up for correct operation before being fielded. The configurable items include:

- Network selection
- Check-in period selection
- Modbus ID setting
- Sensor on time/supply voltage

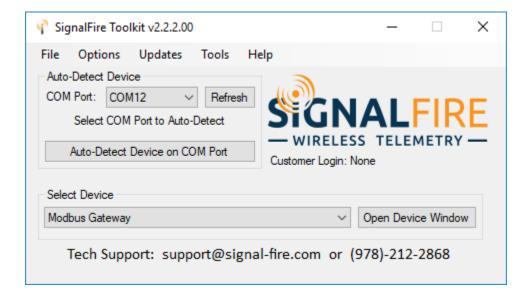
All settings are made using the SignalFire Toolkit PC application and a serial programming cable. The Modbus ID can also be set using the DIP switch (in older models only).



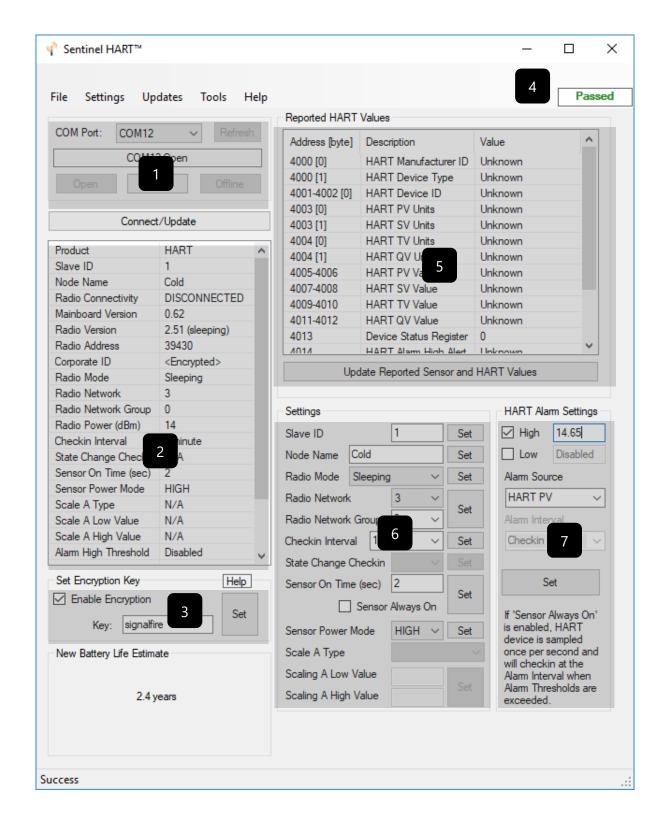
WARNING: Perform the steps in this section (Setup) in a safe location only.

Using the SignalFire Toolkit

The SignalFire Toolkit application can be downloaded at www.signal-fire.com/customer. After installation, launch the software and the main toolkit window will open:



Select the COM port associated with the Sentinel Node and click "Auto-Detect Device on COM Port." This will open the device configuration window, where all device settings can be configured.



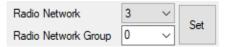
- 1 Serial Port Settings
- 3 Set Corporate ID / Encryption Key
- 5 Reported Sensor and HART Values
- 7 Alarm Settings

- 2 Sentinel Information
- 4 Status of Last Operation
- 6 Sentinel Settings

Network Setting

The network is set using the SignalFire Toolkit. The network, network group, and corporate ID/encryption key settings must match those of the gateway for them to communicate.

Encryption

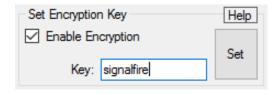


To protect your over-the-air data and prevent tampering, SignalFire networks come with encryption. Legacy products use a Corporate ID, but can be switched over to use an encryption key if the firmware and ToolKit are up to date.

To set up a legacy Sentinel to use encryption, click the checkbox labeled **Enable Encryption** inside the **Set Corporate ID** box. All newer Sentinels come with this option enabled with "signalfire" as the default encryption key.



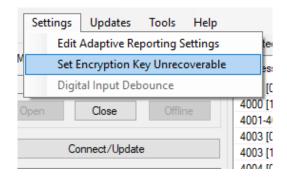




Encryption Enabled

The box will then change into a **Set Encryption Key** box, and it will prompt instead for the encryption key you would like to use. Note that keys may not contain spaces or angle brackets. Enter it and then press **Set**. If you are setting up a new network, you will need to set the encryption key on all of your devices. If you are adding a Sentinel to a legacy network, you can simply set the Corporate ID without clicking the Enable Encryption box, and it will remain compatible with the older system.

It is also possible to hide your encryption key so it cannot be read. This is the most secure option, but if you forget your key, there is no way to recover it – you have to reset the key on every device on its network. To enable this option, select **Set Encryption Key Unrecoverable** under the **Settings** menu.



Setting the encryption key to be unrecoverable.

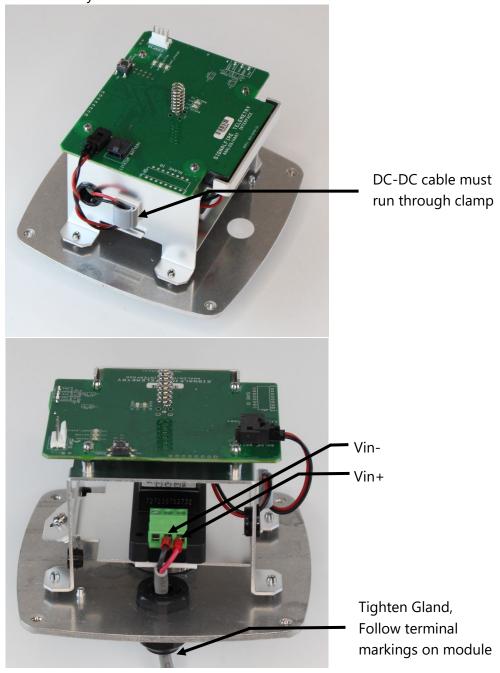
Modbus ID

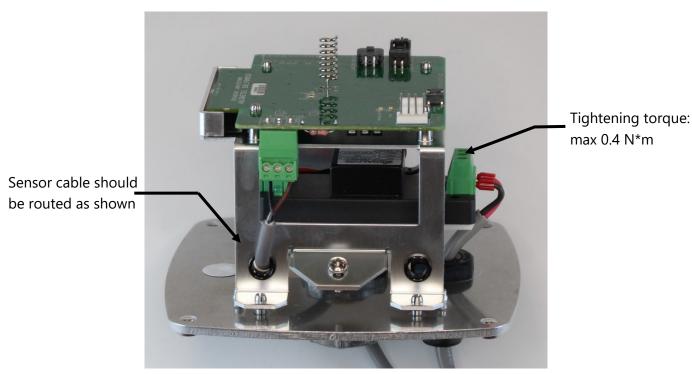
The Modbus ID can be set with the SignalFire Toolkit-

Wiring Requirements

Follow these guidelines when connecting sensors to the SignalFire node. See pictures for proper wire routing examples.

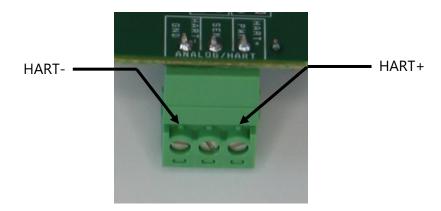
- Cables entering the enclosure must be run as pictured.
- DC power cable should be run through the cable gland and gland should be tightened.
- The DC-DC adapter wire must be routed through the cable hold-down clamp.
- Strip all wires so that there is minimal exposed un-insulated wire when inserted into the screw terminal.
- Field wiring must be 18-16 AWG, with a minimum rating of 36VDC, 85°C. Use copper conductors only.
- All wiring should be neat and orderly.





HART Sensor Connection

A single sensor operating in HART multi-drop mode may be connected to the Sentinel Node. **The HART Sensor must be configured for HART ID 1.** The Sensor HART ID may be configured using the SignalFire Toolkit; see Page 10 for details.



The HART sensor is a 2-wire interface between the Sentinel Node and the HART sensor. The positive (HART+) terminal of the sensor is connected to the top terminal on the Sentinel Node. The negative (HART-) is connected to the bottom terminal of the Sentinel Node. The middle terminal of the node should be left unconnected.

Sensor Settings

The Sentinel Node will supply either 18 volts (**HIGH**) or 12 volts (**LOW**) to the sensor, selectable in the Toolkit. The Sensor On Time must be configured to account for the time to warm up the sensor for an accurate reading. The default is 2 seconds which is used for most pressure and other simple sensors. Radar sensors often require a longer warm-up time. Contact your sensor manufacturer or SignalFire for details.

It is possible to power a HART sensor full. This is useful for rapid data collection on a sensor that has a long warm-up time. This is set in the SignalFire Toolkit as **Sensor Always On**.

Sensor On Time (sec) 2

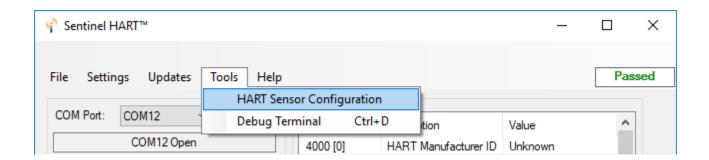
Set

HART Sensor Configuration

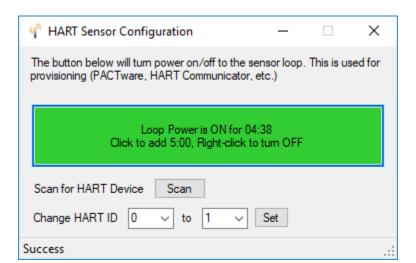
The Sentinel requires that the attached HART sensor is configured to HART Sensor Power Mode

ID 1 "multi-drop" mode. The sensor may be configured using a HART modem or built in display/buttons. Alternatively, the Sentinel provides tools that allow the HART ID of the attached sensor to be changed.

To set the HART ID, go to the **Tools** dropdown menu and select **HART Sensor Configuration**.



If the sensor is not set to **Sensor Always On**, first click the large button to power the sensor for configuration. Each click will power the sensor for 5 minutes, or until turned off. If the attached sensor has a warm-up time wait until the sensor is fully powered on before the next step.



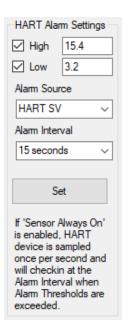
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To change the HART ID the initial ID must be known. To find the ID, click **Scan**. Most sensors default to 0. To change the ID, select the existing ID on the left, select 1 on the right, and click the **Set** button.

HART Alarms

Starting with firmware version 0.62 and ToolKit version 2.2, the Sentinel HART can be set to send an alarm flag based on one of its variables. To use the HART alarms feature, the sensor must be configured to "always on." To enable the alarm, check the High or Low box under Alarm Settings, enter in the desired threshold value, and select which variable to use as the reference. If the sensor is always on, the Sentinel takes a reading every second, and sends a check-in to the Gateway every 5 or 15 seconds depending on how it's configured. Otherwise, the Sentinel checks in as normally scheduled.

In the example shown, if the SV falls below 3.2 it sets the Low Alarm register to 1, and if the SV rises above 15.4 it sets the High Alarm register to 1. Because the sensor is always on, if either threshold is crossed, the Sentinel will check in every 15 seconds instead of every minute as configured.



Remote Modbus Register Mapping

The Sentinel Node sends data to a SignalFire Telemetry Modbus Gateway. The data that is sent to the gateway is available at the gateway in registers where it can then be read by a Modbus RTU. Consequently, the node needs to have a unique (to the network it is in) Modbus ID which the gateway will use to store its unique data.

Modbus Registers

Every check-in period, the sensors are read and data is sent to the gateway. The gateway will save the data under the set Modbus ID in 16-bit registers. The register map for this system is below.

Register Map

Register Number	Register Address (Offset)	Description	
44001	4000	HART ID 1: Manufacturer's ID Code/Device Type (ID=MSB, Device=LSB)	
44002	4001	HART ID 1: Device ID Number (ID high bite = MSB, ID mid byte = LSB)	
44003	4002	HART ID 1: Device ID Number, HART Status (ID low byte = MSB, Status = LSB)	
44004	4003	HART ID 1: PV & SV Units Code (PV=MSB, SV=LSB)	
44005	4004	HART ID 1: TV & QV Units Code (TV=MSB, QV=LSB)	
44006-44007	4005-4006	HART ID 1: Primary Variable (PV) (two registers) (float)	
44008-44009	4007-4008	HART ID 1: Secondary Variable (SV) (two registers) (float)	
44010-44011	4009-4010	HART ID 1: Tertiary Variable (TV) (two registers) (float)	
44012-44013	4011-4012	HART ID 1: Quaternary Variable (QV) (two registers) (float)	
44014	4013	HART Sensor communication status. 1=Comms OK, 0=No Comms	
44015	4014	HART Alarm High Alert	
44016	4015	HART Alarm Low Alert	
49987	9986 or 65523	Status (0=no errors, 1=low power, 2=failed sensor read, 3=low power and failed sensor read)	
49988	9987 or 65524	Major revision number for the mainboard	
49989	9988 or 65525	Minor revision number for the mainboard	
49990	9989 or 65526	Major revision number for the radio	
49991	9990 or 65527	Minor revision number for the radio	
49992	9991 or 65528	High 16 bits of SFTS node address	
49993	9992 or 65529	Low 16 bits of SFTS node address (the radio ID)	
49994	9993 or 65530	Modbus ID readback	
49995	9994 or 65531	Received signal strength of last packet from the Sentinel	
49996	9995 or 65532	Supply voltage of the Modbus client, in millivolts	
49997	9996 or 65533	Minutes until this device will time out, unless new data is received	
49998	9997 or 65534	Number of registers cached for this device	
49999	9998 or 65535	Remote device type. 43 for Sentinel HART	

Note: The status registers are only available from the 49900-499999 (9987-9998) address range if the gateway is running firmware 7.52 or higher.

Register Map Added when Nivelco Thermopoint Sensor Detected*

Register Number	Register Address (Offset)	Description
44017	4016	Error Flags (see Table 1)
44018	4017	Status Flags (see Table 1)
44019	4018	Number of Sensors
44020	4019	Units
44021	4020	Sensor 1 Data
44022	4021	Sensor 2 Data
44023	4022	Sensor 3 Data
44024	4023	Sensor 4 Data
44025	4024	Sensor 5 Data
44026	4025	Sensor 6 Data
44027	4026	Sensor 7 Data
44028	4027	Sensor 8 Data
44029	4028	Sensor 9 Data
44030	4029	Sensor 10 Data
44031	4030	Sensor 11 Data
44032	4031	Sensor 12 Data
44033	4032	Sensor 13 Data
44034	4033	Sensor 14 Data
44035	4034	Sensor 15 Data

^{*}If a Nivelco Thermopoint sensor is installed, it will automatically be detected and send these additional registers.

Table 1

Bit Position	Error Flags	Bit Position	Status Flags	
0	No sensor	3	Manual prog. is active	
1	EEPROM comm failure	4	Remote prog. is active	
2	EEPROM CRC error	6	User psw. present	
7	Analog card comm failure	8	User sec. level is locked	
8	Sensor zero address detected	9	Factory sec. level is locked	
9	Sensor multiple addresses	10	Display available	
10	Sensor missing address	13	Calibration mode is active	
11	Sensor bus short circuited	14	Readout is valid	

Register Map Added when Endress+Hauser Prothermo NMT81 Sensor Detected*

Register Number	Register Address (Offset)	Description
44017	4016	Element 1 Data
44019	4018	Element 2 Data
44021	4020	Element 3 Data
44023	4022	Element 4 Data
44025	4024	Element 5 Data
44027	4026	Element 6 Data
44029	4028	Element 7 Data
44031	4030	Element 8 Data
44033	4032	Element 9 Data
44035	4034	Element 10 Data
44037	4036	Element 11 Data
44039	4038	Element 12 Data
44041	4040	Element 13 Data
44043	4042	Element 14 Data
44045	4044	Element 15 Data
44047	4046	Element 16 Data

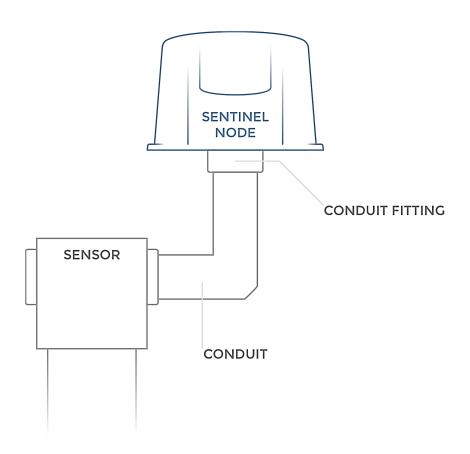
^{*}If an Endress+Hauser Prothermo NMT81 sensor is installed, it will automatically be detected and send these additional registers.

The unit comes with a watertight ½" NPT conduit fitting on the bottom mounting plate. The Sentinel is then directly mounted to the sensor with a short section of conduit.

Tighten cover screws to 8 in-lbs. Do not use power tools. Anti-seize recommended.

Direct Mount to Sensor with Short Conduit

This mounting method uses a short conduit run from the sensor and the unit is held in place by the conduit.





WARNING: The Sentinel must be mounted in a location free of high vibrations. Over time vibrations can damage the Sentinel, which could impair its safety ratings. Do not mount directly to continuous vibrating equipment such as pumps or compressors.

ATTENTION: Le produit Sentinel doit être installé dans un endroit libre de hautes vibrations. Sans quoi avec le temps, des possibles dommages pourraient compromettre la sécurité intrinsèque du produit. Les installations sur équipement en vibration constante (pompes, compresseurs) doit à tout prix être éviter.

Cleaning Instructions

The outside of the enclosure may be cleaned with water, mild soap, and a damp cloth as needed. High pressure washing is not recommended.

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WARNING: Electrostatic Discharge Hazard! Care must be taken to avoid the potential of creating a change on the enclosure or antenna. Do not wipe with a dry cloth. Do not brush against the enclosure with clothing or gloves.

ATTENTION : Décharge électrostatique ! Il faut prendre soin d'éviter l'accumulation de charge électrostatique sur le boitier ou l'antenne du produit. Ne pas essuyer le produit avec un chiffon sec. Ne pas frotter le boitier avec des vêtements ou des gants

Configuration / Debug



WARNING: Only connect to the debug port in a safe area!

ATTENTION : La connexion sur le port de déboggage doit être faite que dans un endroit classifier non-dangereux

Debug and configuration information is available if a connection is made via the debug port on the main board. A USB converter cable (available from SignalFire) must be used for this interface.

Debug and advanced configuration may be done using the SignalFire Toolkit PC application.

Technical Support and Contact Information

SignalFire Telemetry 140 Locke Dr, Suite B Marlborough, MA 01752 (978) 212-2868 support@signal-fire.com

Product Disposal Information

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To ensure environmental safety and compliance, please follow these disposal instructions for the product and its components:

Electronic Components:

This product contains electronics that must be recycled through approved e-waste recycling programs. Electronics can contain harmful materials and should be prevented from entering landfills. Do not place electronics in regular trash.

Metal Parts:

Any metal components can be separated and recycled through your local metal recycling facility.

Packaging Materials:

Recycle or reuse packaging materials such as cardboard or plastics, following local recycling guidelines.

For local disposal sites refer to:

- <u>Call2Recycle</u> (USA, Canada)
 - Earth911 (USA, Canada)
 - <u>SERI</u> (International)

In the USA or more information, visit:

- EPA's battery disposal quide
- EPA's electronics recycling page

By following these guidelines, you help reduce waste and support environmental sustainability.

Revision History

Revision	Date	Changes/Updates
1.13	5/1/23	Initial release – forked from Sentinel-HART manual
1.14	10/10/24	Added register map for E&H Prothermo NMT81 sensor.
1.15	10/14/24	Corrected E+H Prothermo NMT81 register map
1.16	11/1/2024	Add disposal information

APPENDIX - FCC and IC Statements

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Changes or modifications not expressly approved by SignalFire Telemetry, Inc could void the user's authority to operate the equipment.

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.

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 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.

Only the supplied coil antenna (Part number 810-0012-01) which is permanently soldered to the PCB may be used. This antenna has a maximum gain of 3dB.

WARNING!

FCC and IC Radiation Exposure Statement:

This equipment complies with FCC's and IC's RF radiation exposure limits set forth for an uncontrolled environment under the following conditions:

- 1. This equipment should be installed and operated such that a minimum separation distance of 20cm is maintained between the radiator (antenna) & user's/nearby person's body at all times.
- 2. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a maximum (or lesser) gain approved for this transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.r.i.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

This device complies with Industry Canada licence-exempt 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.