

MS900

User Information

MS900-H Systems Equipped with MX900 Micro Receiver will Receive Only.



The MS900 is an AC or DC powered Micro Receiver System designed to receive signaling data transmissions from Grace Industries' telemetry products including SuperCELL®, LTX200, and TPASS®. The MS900 interfaces easily with existing alarm systems and is suitable for use in a fixed monitoring location.

The MS900 must be mounted in an area where there is a clear, unobstructed path to the environment where the Transmitting PASS (man-down alarm) or SuperCELL (man-down alarm) may be used. A typical location for the MS900 would be near an unobstructed office window or mounted just outside an office.

The MS900 should also be located as far away as possible from other radio equipment antennas to minimize any interference. This includes cell phone boosters, wifi, and other 2-way radio equipment antennas. It is also recommended to keep the MS900 a minimum of six inches away from metal surfaces.

The power consumption of the MS900 is low - typically 100 mA at +12 VDC.

A System Check of the MS900 can be done by viewing the Receive LED located on the bottom surface of the MS900. When a SuperCELL or TPASS is turned On, Off, or by activating the Alarm, the radio signal will cause the Red Receive LED to flash several times - indicating signals are successfully being received by the MS900.

Once the MS900 has been prepared for AC pow-

er, the unit may be plugged in. AC power connector is a screw less Terminal rated for solid or stranded wire from 14-22AWG. Wire should be stripped at a 1/2". Wires should be inserted by using a small screwdriver to depress the lever and then inserting the wire.

When the unit is plugged in to AC Power, the AC Power Indicator glows (or flashes) Green - indicating the system has AC Power and is ready for operation. With loss of power, the AC Power Indicator glows (or flashes) Red - indicating the Backup-Battery System has been automatically activated, keeping the MS900 ON and ready for operation.

POWER INDICATOR LED

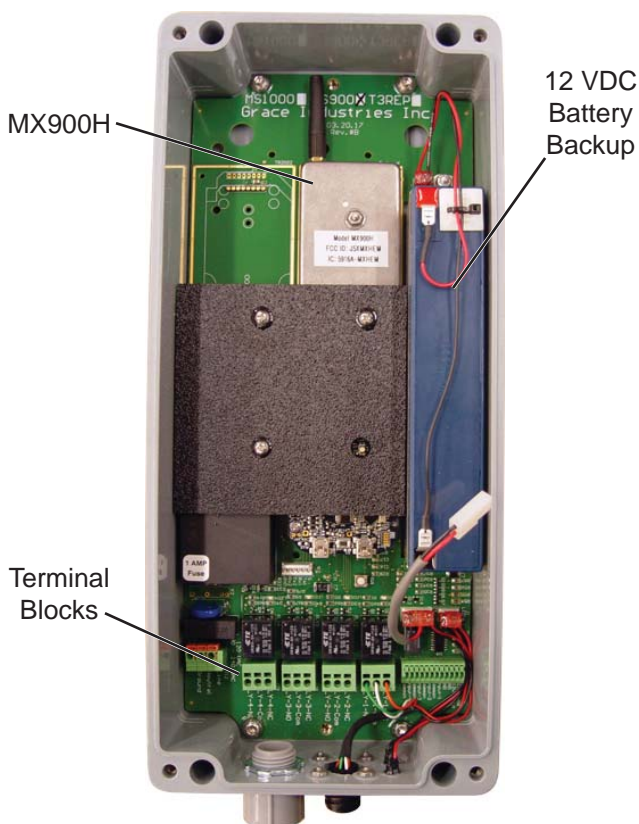
- **Green Steady Glow:** AC Power and battery is fully charged.
- **Red/Green Alternate Flashing:** Battery fault detected - open or shorted battery.
- **Red Steady Glow:** Running on battery backup
- **Red Flashing:** Running on Low Battery.

RECEIVE LED

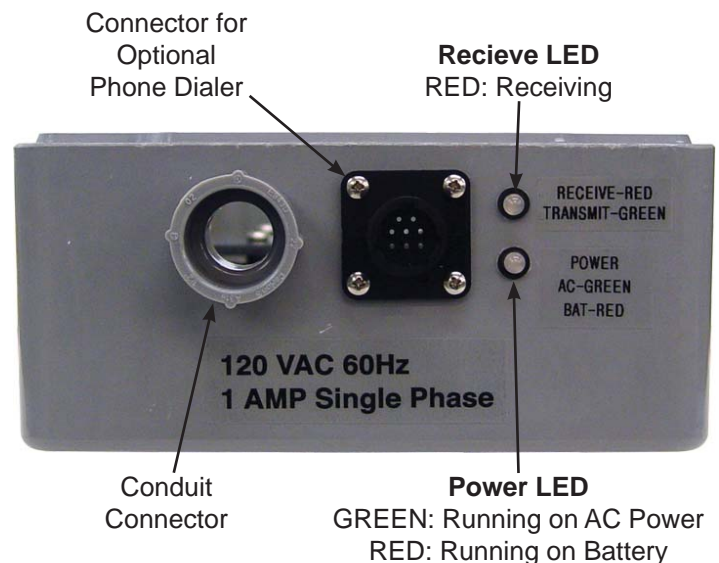
- **Red Flashing:** when MS900 is receiving a triggered message or Reset Acknowledgment.

IMPORTANT:

Always test MS900 and man-down alarms in area of planned use prior to implementation.



Inside View of MS900 (Shown with MX900H)



Terminal Block Labeling and Configuration

A. Power Terminals:

Line
Neutral
GND

MS900 Factory Default Relay Setting

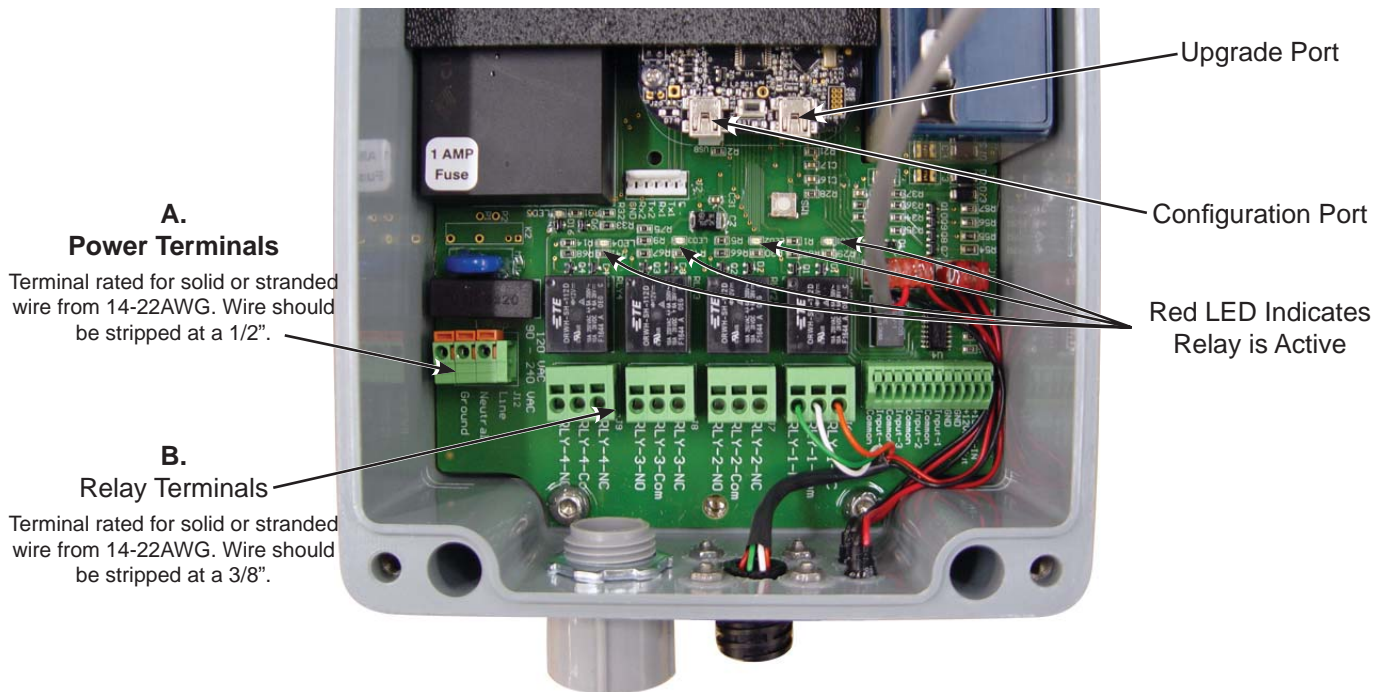
Relay #	Trigger	Hold/Activation Time*
1	User Alarm Received	20 Seconds
2	Global Evac Received	20 Seconds

B. Relay Terminals:

(4 Sets; Numbered 1 - 4)

Normally Open
Common
Normally Closed

* Hold/Activation Time: How long relay contact will be maintained after last trigger message is received.



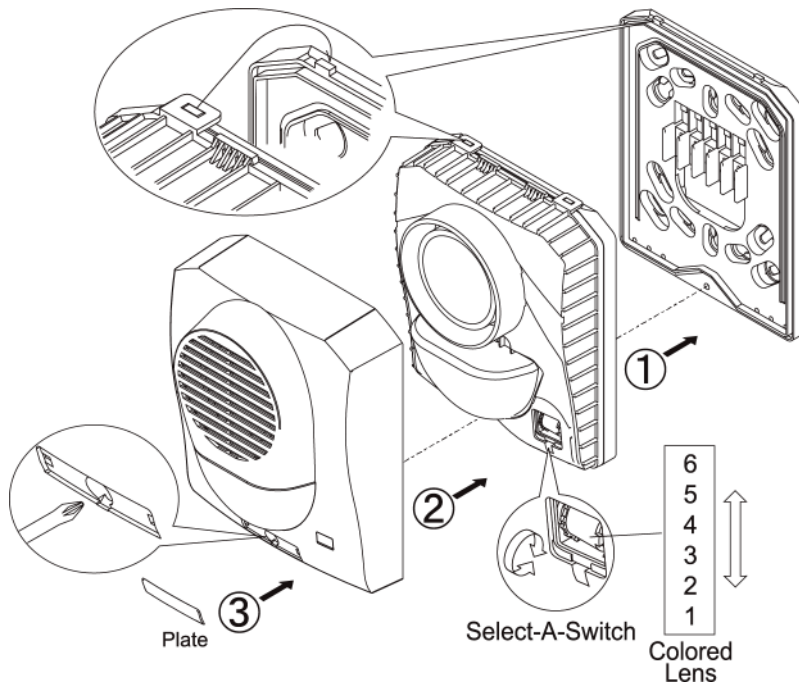
Inside View of MS900AC-B-LS-D

Additional Notes:

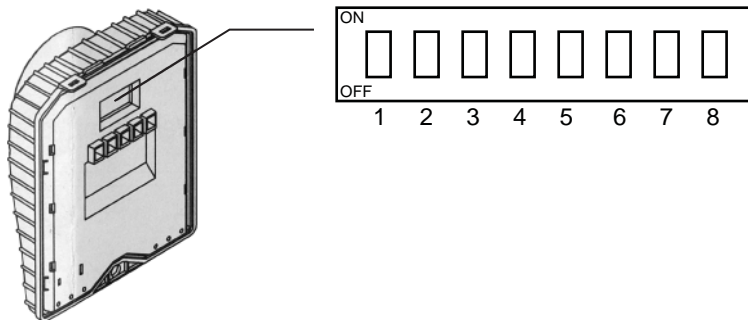
- Except for the battery, all parts of the MS900 are attached to the PCB.
- Connect the AC Power cable to the Line, Neutral, and Ground positions.
- When setting case lid in place, make sure the light siren cable is NOT pinched. To seal from intrusion of contaminants, secure the case lid by tightening all four (4) lid bolts until snug.
- Once Installation and Field Testing is complete, the MS900 is ready for use.

OPTIONAL EQUIPMENT

- Strobe / Siren Settings -



Horn Dipswitch



Pattern

- 1 ON and 2 OFF = Non Temporal
- 1 OFF and 2 OFF = Temporal
- 1 ON and 2 ON = March Time

Tone

- 3 ON and 4 ON = 2400 Hz
- 3 ON and 4 OFF = Electromechanical
- 3 OFF and 4 OFF = Chime
- 3 OFF and 4 ON = Broadband

Volume

- 5 ON and 6 ON = High
- 5 ON and 6 OFF = Mid
- 5 OFF and 6 OFF = Low
- 7 ON and 8 ON = Horn ON
- 7 OFF and 8 OFF = Horn OFF

MS900-H-R

Micro Receiver System Specifications

Case: Rugged fiberglass

Dimensions: 6-1/2" wide by 15" high by 6-1/2" deep

Weight: 10 lb. (with battery backup and light-siren)

Power Input Requirement:

AC Models: 120 VAC, 60 Hz Single Phase 1Amp

DC Models: 12 VDC ONLY, 0.5 Amp

Battery (Option): 12 VDC, 2.9 Amp. Hr. (provides emergency, backup power for up to 24 hours)

Frequency Range: 902-928 MHz (frequency hopping spread spectrum)

FCC ID: J5MXHEM -- Meets FCC Part 15

IC: 5916A-MXHEM -- Complies with Canadian ICES-003

For Use With: Grace Telemetry Systems using the RadioH platform (SuperCELL SC500, TPASS3, TPASS5, LTX200, Micro Repeater).

Relay Closure: 4 form-c contact ratings 6A @ 28VDC, 6A @ 125VAC.

MS900-H-R-DC

- Micro-Receiver System, **12 volt DC**
- 1 Default Alarm Output Relay 6A-SPDT - 20 second Hold/Activation time.
- 1 Default Global Evac Relay 6A-SPDT - 20 second Hold/Activation time.
- Indoor coverage of 120k sq. feet and 1/2 mile outdoor clear line of site - Indoor Performance is subject to the effects of building construction and RF noise.

MS900-H-R-AC

- Micro-Receiver System, **120 volt AC**
- 1 Default Alarm Output Relay 6A-SPDT - 20 second Hold/Activation time.
- 1 Default Global Evac Relay 6A-SPDT - 20 second Hold/Activation time.
- Indoor coverage of 120k sq. feet and 1/2 mile outdoor clear line of site - Indoor Performance is subject to the effects of building construction and RF noise.

MS900-H-R-AC-B

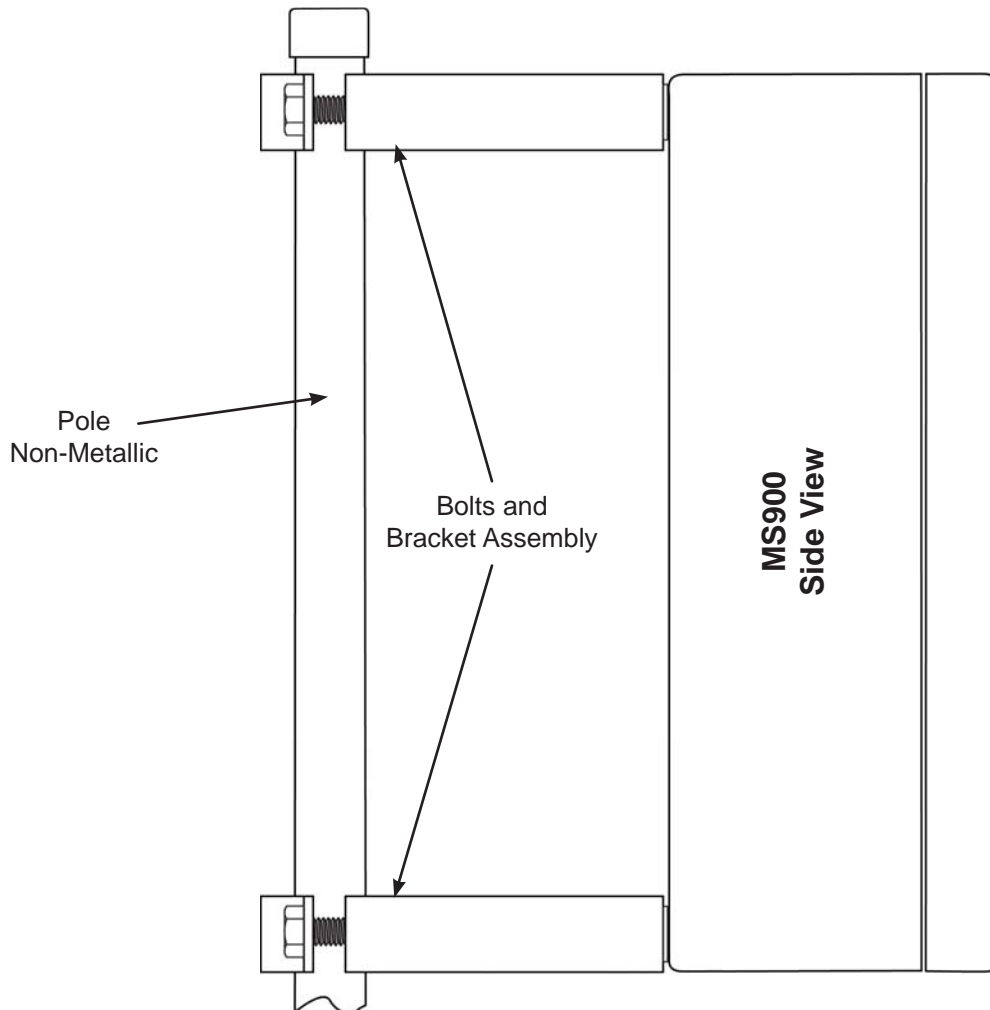
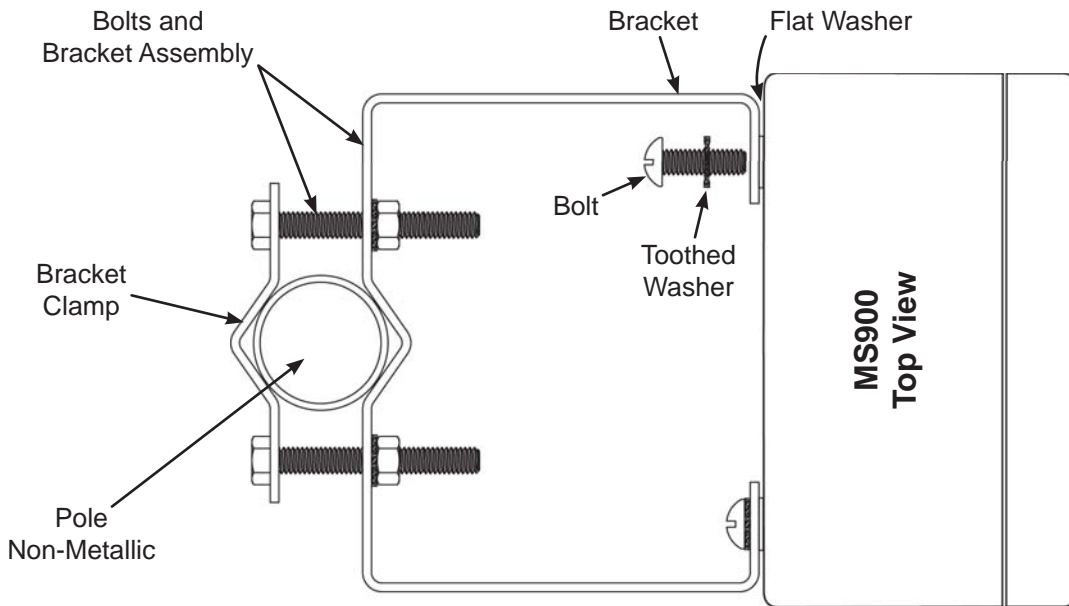
- Micro-Receiver System, **120 volt AC, includes battery backup**
- 1 Default Alarm Output Relay 6A-SPDT - 20 second Hold/Activation time.
- 1 Default Global Evac Relay 6A-SPDT - 20 second Hold/Activation time.
- Indoor coverage of 120k sq. feet and 1/2 mile outdoor clear line of site - Indoor Performance is subject to the effects of building construction and RF noise.

MS900-H-R-AC-B-LS

- Micro-Receiver System, **120 volt AC, includes battery backup with light/siren**
- 1 Default Alarm Output Relay 6A-SPDT - 20 second Hold/Activation time.
- 1 Default Global Evac Relay 6A-SPDT - 20 second Hold/Activation time.
- Indoor coverage of 120k sq. feet and 1/2 mile outdoor clear line of site - Indoor Performance is subject to the effects of building construction and RF noise.

OPTIONAL EQUIPMENT

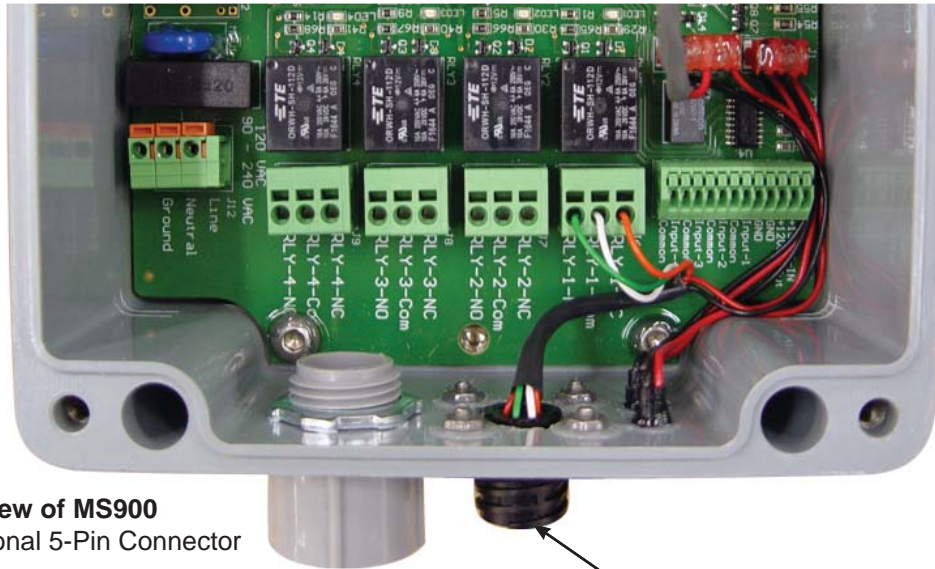
- PM2040 Mounting Assembly - Pole Mounted with 'C' Brackets -



Improper Installation May Degrade Performance

OPTIONAL EQUIPMENT

CAUTION: To avoid damaging mating pins, carefully match up connector keyways when attaching phone dialer connector.



Inside View of MS900
Shown with optional 5-Pin Connector

OPTIONAL 5-Pin Connector
p/n: MS-D

OPTIONAL 10 Foot Cable with Connector
p/n: MS-CA-10



Wiring

Pin 1	GREEN	Normally Open
Pin 2	WHITE	Contact Com.
Pin 3	RED	+12VDC
Pin 5	ORANGE	Normally Closed
Pin 7	BLACK	GND

OPTIONAL PHONE DIALER
p/n: ATD

MS900 with phone dialer has 5 pin connector to supply relay contact trigger and power to the external phone dialer.



General Warranty Information

Grace Industries, Inc. warrants Grace Products to be free from defects in workmanship and materials for a period of one year from the date of purchase. This warranty is valid only when the returned products are accompanied by a sales slip or other proof of purchase that states the date and location of purchase. Grace Industries, Inc. will not repair or replace any merchandise under warranty which has been damaged because of accident, misuse or abuse of the products while in possession or control of the consumer. This warranty is void if any attempt to repair or replace parts was made or attempted by other than qualified Grace Industry's Inc. personnel. This warranty is void if any of the sealed compartments are opened or tampered with. Before sending product to Grace for repair, call for Return Authorization or RA #. Please reference RA# in shipping documents for tracking purposes. Send all repair products, prepaid and accompanied by proof of purchase to: Grace Industries, Inc., Repair Division, 305 Bend Hill Road, Fredonia, PA 16124. Grace Industries, Inc. shall not be liable for any direct, incidental or other consequential loss or damage arising out of the failure of the device to operate. End-user or customer is responsible for return shipping/freight charges.

The sole and exclusive remedy under all guarantees or warranties, expressed or implied, is strictly limited to repair or replacement as herein provided. All implied warranties, including but not limited to, warranties of fitness and merchantability, are hereby limited in duration to a period ending one (1) year from the date of purchase. The warranty and liability set forth in the prior paragraphs are in lieu of all other warranties, expressed or implied, in law or in fact, including implied warranties of merchantability and fitness for a particular purpose. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which may vary from state to state. Technical assistance is available by contacting Grace Industries, Inc. at 724-962-9231. Product issues may be reported at any time to Grace Industries, Inc. at 724-962-9231.

FCC Statements

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

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Industry Canada Statements

This Class A digital apparatus complies with Canadian ICES-003.

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.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.(select the class for your 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.



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