

# **Echo® Wireless Vibration System**

A simple, affordable, effective wireless vibration system



Requires no repeaters, gateways, or mesh

# **Echo® Wireless Vibration System**

#### **Performance**

The Echo® Wireless Vibration System has been tested, and found to perform very well, in a number of different types of plants including: power, steel, food processing, paper, chemical, and automotive. The system has performed reliably and provided accurate and useful data regarding machinery health.

#### **Fault Detection**

The Echo® Wireless Vibration Sensor and the EchoPlus® Wireless Junction Box make the set of overall vibration measurements, listed below, that are sure to provide early warning of most common machine faults. In addition to these measurements, Echo® provides accurate battery status. Using a user programmable vibration threshold, Echo® can detect if the machine is not running, and if not, skip a measurement to conserve battery power. It also has an optional Raw Vibration Output (requires optional Model 070A86 cable) for use with a portable data collector.

- RMS Velocity for "Balance-of-plant" faults such as imbalance, misalignment, and flow problems
- RMS Acceleration for higher frequency faults and high frequency energy (HFE) detection such as high speed gear mesh, broken rotor bars, and loss of bearing lubrication
- True Peak Acceleration for bearing, gear, and impulsive faults, including looseness
- Crest Factor for fault severity indication





#### Model 670A01

Wireless Vibration Sensor

- Batteries last over 5 years
- Transmits long distances
- Eliminates expensive cable runs

#### Product shown at actual size

The Echo® Wireless Vibration Sensor is a stand alone, battery powered, industrial vibration sensor. At the default setting of three measurements per day (user programmable) battery life is greater than 5 years. A Raw Vibration (RV) output version includes an integral connector that can be used with an optional cable and a standard vibration data collector for fault analysis. The sensor can be programmed via RS-232 to set the transmission (collection) interval and a Residual Vibration Level (RVL) if desired. Echo® has an LED that provides visual feedback on the status of the sensor, including: on, off, measuring, transmitting, or changing states. The sensor has an embedded magnetic switch and can be activated or deactivated by holding a strong magnet next to the sensor. Upon activation, the sensor makes and transmits a set of measurements.







#### **Model 672A01**

Wireless Junction Box

- Converts existing sensors to wireless
- Runs independently or with existing junction box
- Uses 24 VDC or battery power



The EchoPlus® Wireless Junction Box is an 8-channel junction box that instantly converts installed industrial sensors to wireless operation. This incredibly economical device periodically powers each sensor, makes the same set of overall measurements as Echo®, and transmits them wirelessly. The default transmission interval is 8-hours but is user programmable. Additionally, it operates as a standard junction box allowing full data collection with a portable data collector at the box. It can be powered using either standard 24 VDC or any battery between 6 and 13 VDC. The unit can be used by itself or in conjunction with an existing junction box by simply jumping wires between them.



#### **Model 673A01**

Receiver

- Requires no repeaters, gateways, or mesh
- Outputs to ethernet
- Installs easily



The Echo® Receiver is a stand alone unit that communicates point-to-point with Echo® Wireless Vibration Sensors and EchoPlus® Wireless Junction Boxes. Operating in the 916 MHz range, using an ultra-narrow bandwidth filter with Extended Range RF (ERRF) technology, it has unprecedented -145 dBm sensitivity and can detect and decode RF signals as low as about a millionth of a billionth of a milliwatt. This results in very long distance point-to-point communications in plants, eliminating the need for repeaters or complicated mesh networks. Actual tests in a typical power plant achieved successful signal transmission distances of over 1/3 mile and even through buildings. Outdoor tests have achieved transmission distances measured in miles, and transmissions are at only 0.75 mW ERP using very little battery power.

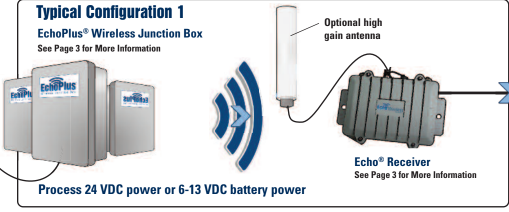
# **Echo® Wireless Vibration System**

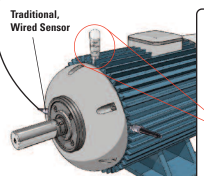
The Echo® Wireless Vibration System is simple in design, easy to install, cost effective, and flexible in configuration. With 12 independent RF bands and over 400 points per receiver, the system can monitor over 5000 points even within the same RF coverage area. Outside the same coverage area, the number is even higher. Stand alone Echo® Sensors and EchoPlus® Junction Boxes can be mixed and matched as desired. EchoPlus® and optional RV Echo® provide a raw vibration output via cable to a data collector for detailed fault analysis. Echo® Monitoring Software provides standard monitoring features such as: machine status, reports, trend plots, and email alerts. It can be run single or multi-user at no additional charge per user.

### Direct point to point transmission typical distance = 1/3 to 1/2 mile radius

Actual distances can vary widely based on conditions

Receiver has DHCP or static IP addressing







### **Typical Configuration 2**

Echo® Wireless Vibration Sensors See Page 2 for More Information







Echo® Receiver See Page 3 for More Information

### **Typical Configuration 3**

Echo® Wireless Vibration Sensors & EchoPlus® Wireless Junction Box

(shown with optional RV sensor & cable)



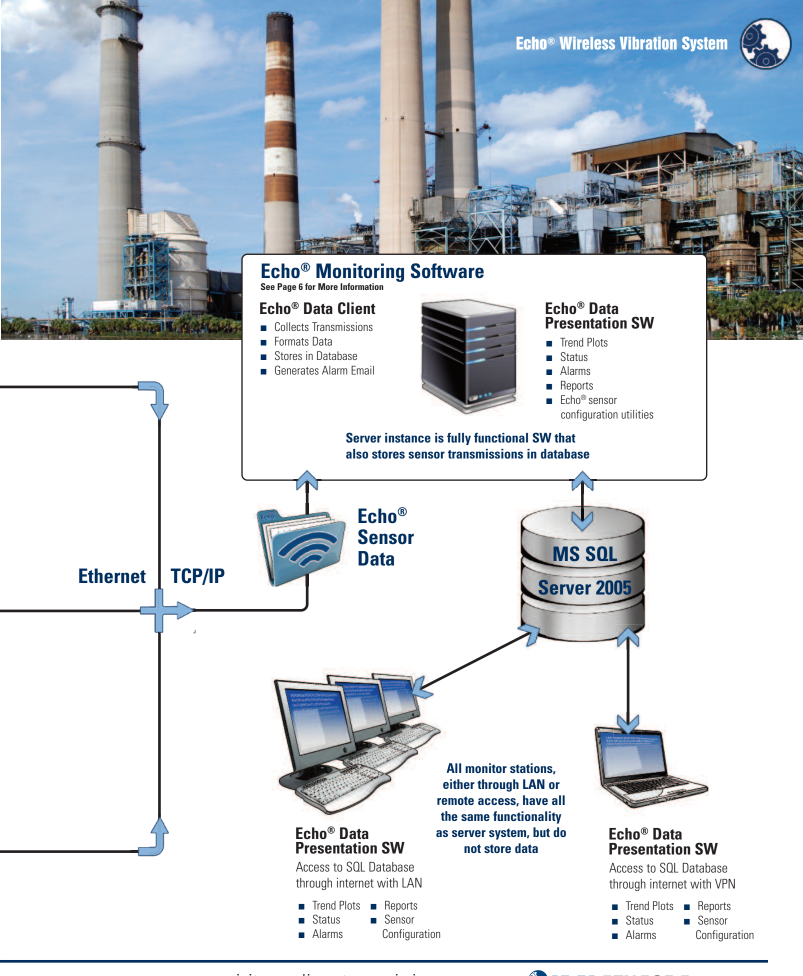


### Resumes transmission upon completion of analysis



Echo® Receiver See Page 3 for More Information





A PCB PIEZOTRONICS DIV.

# **Echo® Monitoring Software**

Echo® sensor data is stored in a Microsoft SQL Express 2005 database or other existing SQL database. The format is available from IMI so it can be accessed by users directly using any ODBC compliant application. The data can also be exported to a tab delimited spreadsheet file that is suitable for use with Excel or other data viewing applications for post processing. Additionally, IMI is working on interfaces to legacy condition monitoring programs and plant monitoring systems. Contact IMI for details.

#### **Model 600A20**

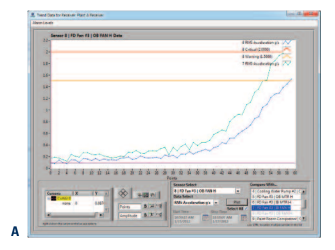
Echo® Monitoring Software

- Installs locally or on a server
- Runs single or multi-user
- Provides alarms, trend plots, and e-mail alerts



### The Echo® Monitoring Software provides two major functions

- Collect transmission data reported by the receiver and store in the SQL database
- Present Echo® sensor data to the user through an intuitive and concise interface that includes:
  - Configuration utilities to setup a machinery database and set alarms levels
  - Tabular displays to view live and historical data.
  - System level sensor status display to warn of low batteries, low RF signal, or missed measurements
  - Alarm reporting graphically via system status screens and electronically via email
  - Single and multi-sensor plot displays with alarm levels to show trends
  - Hardcopy report generation for last transmission and alarm events
  - Additional utilities to query and program Echo®
     Sensors, EchoPlus® Junction Boxes, and Echo® Receivers.

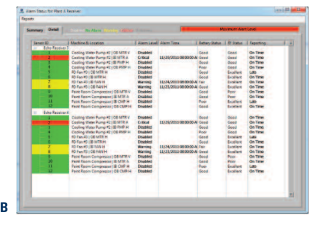


A: Sensor Vibration Trend Plot

**B**: Sensor Alarm Panel

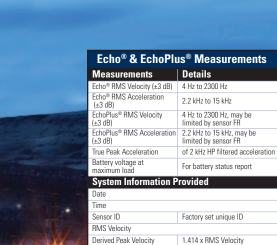
C: Sensor Status Window







C



Derived Peak Acceleration

True Peak Acceleration

Filtered Crest Factor

**Battery Status** 

RF Status

Noise Power

Average Power

Average SNR

Modulation

Radio & Standar Radio Standard

Transmission Range

Transmission Interval
Certifications
Minimum Noise Floor

Radio Sensitivity Frequency Band

Number of RF Bands

Signal Attenuation

RF Data Rate

Programming

Antenna
Performance
BMS Velocity

Velocity HP Filter

Velocity LP Filter Velocity Resolution

Velocity Range

Echo® Velocity Linearity (0 to 1 ips rms) Echo® Velocity Linearity (0 to 4 ips rms)

RMS Acceleration

Acceleration LP Filter

Acceleration Resolution

EchoPlus® Acceleration

Echo® Acceleration Range

(HP filtered)
Acceleration HP Filter

EchoPlus® Velocity Linearity (0 to 1 ips rms) EchoPlus® Velocity Linearity (1 to 4 ips rms) Derived peak velocity

Maximum Power (ERP)

Number of receivers handled

by a single computer

Sensors per receiver @ 3 meas/day, 1% miss rate, measurement spaced Sensors per receiver @ 3

meas/day, 5% miss rate, measurements

2 kHz high pass filtered for improved HFE detection

1.414 x RMS Acceleration 3.7 sec time sample @ 61.4 kHz

sample rate, 2 kHz HPF True Peak / RMS Acceleration

Maximum Value = 16 4-levels, status based on previous

4 levels

Proprietary

-155 dBm

20 bps

~2000

900 MHz ISM Band

12 (User selectable) 0.75 mW

-45 dBm, user selectable for

RS-232 (Echo® sensor requires optional 070A87 adapter. EchoPlus®

uses standard 9-pin serial cable.)

Limited Only by End User Network

sensors close to receiver

and Computer Hardware

Integral 1/2" Ceramic

2 Hz, 1-pole RC 2400 Hz, 3-pole Chebyshev

0.001 ips rms

1.414 x RMS Velocity

40 g pk (for 100 mV/g accelerometer)

2000 Hz. 4-pole Chebyshev

Time Sample Average @ 61.4 kHz

15k Hz, 3-pole Chebyshev + 1-pole RC

4.0 ips rms

<1% <8.5%

0.005 g

20 g pk

Analog Integration, FFT Sum

Narrowband FSK ~250' to >1 mile radius installation dependent

transmission @ max load

and Average Power (dB)

Specification

Background noise level (dBm)

Average transmission power (dBm)

Difference between Noise

Programmable from 12 sec to 24 hours in 4 sec increments (default = 8 hours)

Performance	Specification
Echo® Acceleration Linearity (0 to 20 g pk)	<1%
EchoPlus® Acceleration Linearity (0 to 20 grms)	<1%
Derived Peak Acceleration	1.414 x RMS Acceleration
Minimum True Peak Acceleration Pulse Width	~50 s
Modified Crest Factor (~2 kHz HPF)	True Peak / RMS Acceleration, Maximum Value = 16
ADC/dynamic range	16 bit / >90 dB
Residual Vibration Level (RVL)	
If RVL = 0	Collect on normal transmission period
If RVL > 0	Check at normal transmission period and collect data only if RMS velocity ≥ RVL
Operation Status Indicator	LED
Echo® Sensor Activation/Deactivation	Magnetic Switch
Environmental	
Echo® Mechanical	1000 a through mounting boso

Environmental	
Echo® Mechanical Shock Limit	1000 g through mounting base
Temperature Range	-20° to 70° C (-4 to 158° F)
Humidity	5% - 100%
Echo® Enclosure Rating	IP 66
F I @ FI 4 ' I	

ECHO" Electrical		
Echo® Power	7.2V Lithium Battery (073A20 battery replacement kit)	
Replaceable	Yes	
Battery Operating Temperature	-60° to 85° C (-76 to 185° F)	
Battery Life	>5 years @ 3-measurements per day, room temperature	
Electrical Isolation (Case)	>10 <sup>8</sup> ohm	

Echo® Physical		
Dimensions		
Base Assembly	1-3/8" Hex	
Housing	1.66" Dia	
Height (overall)	4.40"	
Weight (including battery pack)	450 g (15.9 Oz)	
Mounting Thread	1/4-28 Female	
Mounting Torque	2 to 5 ft-lb	
Sensing Element	Piezo Ceramic Shear	
Material		
Base	304L Stainless Steel	
Housing Material	304L Stainless Steel	
Housing Cap	Polycarbonate	
Mechanical Isolator	Urethane	
Mounting	1/4-28 Stud	
Sealing	O-ring	
EchoPlus® Paramet	er	
Channels per Box	8	

Channels per Box	8
Channels Active	User selectable in any combination
Channel ID	Individual factory set unique ID per channel
Sensors Supported	ICP® (≤2 sec settling time, 10, 50, 100, 500 mV/g)
Sensor Power Supplied	24 VDC @ 2.2 mA constant current
Channel Gain	Set per channel for sensor normalization (Default set for 100 mV/g accelerometer)
Buffered Sensor Analog Output	BNC, push SELECT SENSOR
Sensor Select timeout	15 min of non-use
External DC Power	24 VDC ±1 V
External Battery Power (battery not supplied)	6 to 13 VDC
Over Voltage Protection on Battery Terminals	14 to 30 VDC (Fuse auto resets after voltage removed)
Reverse Polarity Protection	Yes
Transmission Interval	Programmable in 4 sec increments up to 24 hours, default = 8 hours, minimum dependent on the number of active channels

	channels		
EchoPlus® Physical			
Enclosure Rating	NEMA 4X, IP 66		
Input Connector	Terminal strip		
Enclosure Material	Fiberglas		
Size (Height x Width x Depth)	8 x 6 x 4 in (203 x 152 x 102 mm)		
Weight	2.88 lb (1.3 kg)		
Cord Grine	10 Individual PGME07		



Echo® Receiver Measurements

**Echo® Technical Specifications** 

Echo® Receiver M	leasurements
<b>Receiver Identification</b>	Specification
Receiver ID	Factory set unique,readable using supplied utility software
MAC Address	Factory set unique, supplied by factory
IP Address	Dynamic (default), static capal using supplied utility software
Radio & Standard	
Radio Standard	Proprietary Extended Range R
Modulation	Narrowband FSK
Minimum Noise Floor	-155 dBm
Radio Sensitivity	-145 dBm
Frequency ISM Band	902 - 928 MHz ISM Band
Number of RF Bands	12 (Default RF Band 1)
Number of RF Bands	12 (User selectable)
RF Data Receive Rate	20 bps
Number of receivers handled by a single computer	Limited Only by End User Network and Computer Hardware
Sensors per receiver @ 3 meas/day, 1% miss rate, measurements spaced	~400
Sensors per receiver @ 3 meas/day, 5% miss rate, measurements spaced	~2000
Electrical	
Power/RS232 Connectors (interchangeable)	12 VDC, 15 W max, Using supplied AC power adapter
Power	PN CBL-0043 (supplied with receiver)
RS-232	Model number 009M201 (Optional)
LED	Power indicator
Physical	
Enclosure Material	Die Cast Aluminum
Size Overall (Length x Width x Height)	8.4 x 7.2 x 2.1 in (213 x 182 x 53 mm) (without mounting bracket)
Weight (without mounting bracket)	2.84 lb (1.23 kg)
Weight (with mounting bracket)	3.76 lb (1.71 kg)
Antennal Connector	N-female
Ethernet Connector	RJ-45 Waterproof (with mating connector cove
Interface	Ethernet TCP/IP packet containing XML text
Antenna supplied	916 MHz, Whip SMA w/N connector adapter
Enclosure Rating	MIL-STD-810 Method 506.4 Procedure 1 Blowing Rain MIL- STD-810F, Method 510.4, Procedures I and II, Sand & Du





## **Echo® Wireless Accessories**



#### **Model 070A86**

Echo® RV Output Cable

Model 070A86 is a 4-pin mini connector to BNC power adapter and cable. When used in conjunction with a portable data

collector, this cable converts standard sensor power to low voltage power required by Echo® Wireless Vibration Sensors. It also allows normal cabled broadband data collection when used with the RV Echo® Sensor, Model RV670A01.



#### **Model 070A87**

Echo® Programming Cable

Model 070A87 is a special RS-232 adapter cable with a DB9 connector to a Micro USB connector that allows serial communication with Echo® Wireless

Vibration Sensors. The cable's Micro USB connector mates with a Micro USB connector in the in the sensor and is used to read and program the units.



#### 009M201

Echo® Receiver Serial Cable

Model 009M201 is a special RS-232 serial cable with a DB9 connector to a MIL style bayonet connector that allows serial

communication with Echo® Receivers. The cable's MIL style connector mates with a MIL style connector on the receiver and is used to read and program the units.



#### **Model 070A88**

Echo® RV Shorting Cap

Model 070A88 is a shorting cap that is used with the RV670A01 Echo® Wireless

Vibration Sensor for normal wireless use. When removed, a Model 070A86, Echo® RV Output Cable can be used to obtain Raw Vibration output from the sensor for input to a portable data collector for diagnostic analysis.



#### **Model 073A20**

Echo® Replacement Battery Kit

Model 073A20 is a battery replacement kit that includes a battery pack, 0-ring, silicon grease, foam compressor, and instructions.



3425 Walden Avenue, Depew, NY 14043-2495 USA

**Toll-Free in USA** 800-959-4464 ■ **24-hour SensorLine<sup>SM</sup>** 716-684-0003

**Fax** 716-684-3823 **E-mail** imi@pcb.com

Web Site www.imi-sensors.com

ISO 9001 CERTIFIED ■ A2LA ACCREDITED to ISO 17025

© 2012 PCB Group, Inc. In the interest of constant product improvement, specifications are subject to change without notice, PCB, ICP, Modally Tuned, Spindler, Swiveler and TORKDISC are registered trademarks of PCB Group. SoundTrack LXT, Spark and Blaze are registered trademarks of PCB Piezotronics. SensorLine is a service mark of PCB Group. All other trademarks are property of their respective owners.

IMI-ECHO-0212 Printed in U.S.A.



#### Model 009M205

Low Loss Antenna Cable

Model 009M205/xxx is a high performance, low loss antenna cable with N-Male to N-

Male connectors. xxx is the length in feet. Valid Models are as follows:

009M205/002 (2')	009M205/025 (25')	009M205/075 (75')
009M205/004 (4')	009M205/030 (30')	009M205/100 (100')
009M205/010 (10')	009M205/040 (40')	
009M205/020 (20')	009M205/050 (50')	



#### Model 070A91

900 MHz Antenna, 8 dBi

Model 070A91 is an 800/900 MHz, 8 dBi omnidirectional antenna & bracket for use with the  $Echo^{\oplus}$  Wireless Vibration System



#### **Model 070A90**

900 MHz Antenna, 6 dBi

Model 070A90 is an 800/900 MHz, 6 dBi omnidirectional antenna & bracket for use with the Echo® Wireless Vibration System



#### **Model 070A92**

900 MHz Antenna, 13 dBi

Model 070A92 is a 900 MHz, 13 dBi directional Yagi antenna with N female connector

Antennas, Low Loss Antenna Cable, and Antenna Accessories are available through many commercial outlets. Contact IMI for details.



**IMI Sensors** designs and manufactures a full line of accelerometers, sensors, vibration switches, vibration transmitters, cables and accessories for predictive maintenance, continuous vibration monitoring, and machinery equipment protection. Products include rugged industrial ICP® accelerometers, 4-20 mA industrial vibration sensors and transmitters for 24/7 monitoring, electronic and mechanical vibration switches, the patented Bearing Fault Detector, high temperature accelerometers to +900 °F (+482 °C), 2-wire Smart Vibration Switch, and the patented Reciprocating Machinery Protector. CE approved and intrinsically safe versions are available for most products.

Visit www.imi-sensors.com to locate your nearest sales office