

Complete Environmental Monitoring

UltraShock

What Does the UltraShock Do?

The UltraShock is a portable data logger designed to record the following environmental variables: shock (g-force; impact/acceleration), temperature, humidity, and pressure. Recording shock using the Shock101* data recorder is often adequate in many cases such as shipment monitoring, or laboratory/drop testing. However, recording temperature, humidity, and pressure, gives the UltraShock added versatility. In addition, these data loggers record the vector sum, giving the user the overall acceleration data of the goods being monitored.

Using a built-in semiconductor (MEMS) accelerometer, various models of the UltraShock and Shock data recorders can sense accelerations with ranges of $\pm 5g$, $\pm 50g$, and $\pm 100g$. This type of sensor is commonly used for a variety of industries, including consumer, industrial, aerospace, military, automotive, and safety-critical processes. They are often used in the following applications:

- Complete Environmental Shipment Monitoring
- Live Cargo Shipments
- Museum Monitoring
- Highly Expensive Fragile Equipment Transportation and Monitoring
- Aircraft Turbulence / Flight Data Recording
- Aircraft Takeoff and Landing Recording
- Endurance Testing
- Fragility Testing
- Crash/Impact Testing
- Assembly Line Monitoring
- Brake Testing
- Laboratory Drop Testing
- Machinery Monitoring
- Railcar Coupling Impacts
- Container Testing
- Insurance Claims



UltraShock & UltraShock –EB (EB = 10 year Extended Battery)

Examples of Use

Below are some examples that illustrate shock recorder concepts: EXAMPLE 1

A person standing on earth is experiencing a g-force of approximately 9.8 m/s2 due to the earth's gravity. The magnitude of a shock is the multiple of g due to acceleration. At earth's gravity (9.8 m/s2) the person is experiencing 1g. If for example, the mass of this person is 85 kg. Then the force upon this person is 837 Newton's (kg X m/s2) (85kg X 9.8m/s2). The same person in a racecar accelerating at 3g's is effectively experiencing a force of 2,511 Newton's (837 Newton's x 3g).

*for more details see http://www.madgetech.com/dynamic_site/view_product.php?itemnumber=SHOCK101





EXAMPLE 2

A rocket engine is being transported a long distance with a new shipping company. After the engine has arrived at site B, the user downloads the data from the shock logger and discovers that the engine has experienced a shock of "2g". If the shock value was being examined for this rocket engine, which has a mass of 7,000 kg, experiences an acceleration of 2g, the net force applied to the object is 137,200 Newton's (kg X m/s2). In this case, the rocket engine has a maximum force specification of 100,000 Newton's. With the shock data in hand, the user knows that the rocket engine's transit exceeded specification and the new shipping company is disqualified.

How to Use the UltraShock in the Real World

EXAMPLE 1 (MECHANICAL STRESS)

A sensitive microscope with a lever arm is determined to support a maximum mass of 250 Newton's on the microscope end (opposite the base). The user knows the microscope has a mass of 15 kilograms. While this microscope was being shipped, the microscope end was subjected to 3.4 g's. The user wants to determine the amount of force that was applied to this microscope to determine if it had been damaged. In this case, the user is solving for force. So, F= mg = (15kg) (3.4g X 9.8 m/s2=33.2) = 499.8 Newton's (kg X m/s2). Upon downloading the data for this application, the user would be able to determine the exact time and data value of which this microscope was subjected to 3.4 g's.

EXAMPLE 2 (SHIPPING)

Qualifying a new shipping company is a perfect application for an UltraShock. An UltraShock recorder is being used to record the shipment of military ordinance that is sensitive to temperature, pressure, humidity, and shock. The ordinance has the following maximum specifications: temperature 55°C; pressure 25 PSIA; relative humidity 90%, shock 10 g's. The ordinance appears to have arrived safely at its destination, and the personnel at the site remove the UltraShock to download the data. Upon downloading the data, the personnel find that the shock, humidity, and pressure are all within specification. However, the ordinance was exposed to a temperature of 57°C. The user can now conclude, based on the UltraShock data, that this shipping company is not adequate for shipping military ordinance.

EXAMPLE 3 (INSURANCE CLAIM)

The UltraShock data logger is frequently used to ensure the supply chain and shipping process protects the value of the goods under transportation. Often a user will want to attach a device that records shock to a shipment to ensure it reaches its destination unharmed. In this example, the user receives a large shipment (500) of work benches. Seeing some damage to the shipping crate, the receiver decides to not accept the shipment until the data from the UltraShock is analyzed. After downloading the data from the UltraShock, the user is able to determine that at 2:33 p.m. three days ago, the shipment container the desks were in was exposed to 45 g's. Without even opening the goods, the shipment was rejected. If the goods had been accepted, a claim could have been filed with the shipping company using the UltraShock data as evidence.

Sample Rate vs. Reading Rate

When the UltraShock is recording data, the shock data is constantly sampling at 512 times a second (every 1.953 milliseconds or 512 Hz). However, it is impractical, and largely unnecessary, to record each shock sample. Instead, the Ultrashock records the peak value (the





furthest from 0g whether high or low) seen over the reading rate (set by the user). As an example, if the reading rate is set to 2 seconds, the UltraShock will sample the X, Y, and Z axis accelerometers 1,024 times and then write the peak value of each axis sampled to non-volatile memory.

In regard to temperature, pressure and humidity samples: If the sample rate is faster than 2 seconds, temperature, humidity, and pressure will sample at 2 seconds. If the sample rate is slower than 2 seconds, temperature, humidity, and pressure is sampled within 2 seconds before the sample is written.

One artifact of this sampling technique is that the data timestamp reflects the data preceding the time stamp. To illustrate, if there was data with a sample rate of 1 minute and a shock spike time stamped at 12:01:00 then the actual spike could have occurred anytime between 12:00:00 and 12:01:00. The temperature, pressure and humidity samples would have been taken approximately between 12:00:58 and 12:01:00.

The vector sum (the forth shock channel) is calculated in the MadgeTech software and is the vector sum of the x, y, and z axes.

$$\sqrt{x^2 + y^2 + z^2}$$

Vector sum = $\sqrt[4]{}$ where X = X axis reading, Y = Y axis reading, Z= Z axis reading. Vector Sum, X, Y, Z are all in gravity units.

This is automatically displayed, along with all readings, to provide the user with the overall acceleration of the equipment or shipment being monitored.

How to Change the Reading Rate

The reading rate on the device can be set through the MadgeTech software. The reading rate is the period at which the UltraShock records a peak value from previous data and then records it to non-volatile memory. Before the device is started the user can specify the reading rate to fit the application. The reading interval records from 64 readings/second to 1 every 5 minutes. As previously stated, the sampling rate is a continuous 512Hz regardless of the reading interval. The UltraShock records the peak value (farthest from 0g) per every sampling rate.

Choosing the Right Reading Rate for Your Application

The reading rate will vary depending on your application. For applications requiring a high reading interval, such as a cargo shipment, a reading rate of 5 seconds may be suitable. With a 5 second reading rate, the Ultrashock can record approximately 240 hours, or ten days worth of data. For applications requiring a medium reading interval such as vehicle monitoring, a reading rate of 30 seconds may be adequate. Applications such as impact testing may use a reading rate of 64Hz, which would yield excellent shock resolution.

Other important factors to consider are battery life and memory capacity. For example, an UltraShock set to a 5 second reading interval will yield roughly 10 days of data before the memory capacity is reached. Furthermore, a Shock101 at a 5 second reading interval will yield roughly 20 days of data. It is important to determine the proper reading rate for your application for if the logger is set to an excessively fast reading rate the battery may run out of

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Additionally, a Shock101 sampling at 64Hz will yield roughly 1 hour and 30 minutes of data. For recording sessions longer than seven days, an UltraShock-EB or an external power source Number of Channels **Product Name Reading Rate** Memory Capacity UltraShock 6 @ 5 seconds Approx. 10 days Shock101 3 @ 5 seconds Approx. 20 days UltraShock 6 @ 64Hz Approx. 45 minutes 3 Shock101 @ 64Hz Approx. 1.5 hours

@ 10 seconds

@ 15 seconds

Approx. 40 days

Approx. 60 days

6

3

power. For example, an UltraShock sampling at 64Hz will yield roughly 45 minutes of data.

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must be used.

Non-Volatile Memory

UltraShock-EB

Shock101-EB

Since the UltraShock and Shock (EB and non-EB) feature non-volatile memory, any data that is recorded will not be lost, even when not powered. This is unlike typical volatile memory used for computer memory (RAM), which loses data when the power is removed. With the use of non-volatile memory, the UltraShock and Shock series of recorders will not lose data even when there is no power source present (e.g., battery becomes discharged).

Recording Data Example

To start the device, connect one end of a MadgeTech interface cable (either an IFC110 or IFC200) to the UltraShock/Shock via the stereo plug. Next, connect the other end of the MadgeTech interface cable to the target PC via a serial or USB connection. To communicate with the data logger, start the MadgeTech software and setup communications. To do this, click "Communication" from the menu bar and either configure the communications automatically (select "Autoconfigure Comm Port") or manually (click "Select Comm Port" and "Select Baud Rate"). Once the correct communication port and baud rate (115,200 baud) are selected, click "Device" then "Identify Device and Read Status". If a "Device Status" window appears, the UltraShock has communicated with the software.

Upon establishing communications, start the device by clicking "Device" then "Start Device" (Ctrl + A) from the menu bar. If a window appears asking the user to choose "Yes" or "No" to reset the data, it is generally best to click "Yes" to continue. However, if the data

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8	This command will stop the device from taking further data. Are you sure you want to continue?
	<u>Y</u> es <u>N</u> o

logger contains important data, click "No."



Start Method Start Now C Delay Start	Now	
C Manual Start	Now	Z
Start Parameters		
Device Type:	UltraShock	
Serial Number:	A00000	
Device ID:	USHOCK	
Extended ID:		
Reading Rate:	1 Second	
🔲 Wrap Around	64 Hertz	Set Password
Log Time	16 Hertz	
Days:	8 Hertz	
Hours:	4 Hertz	
Minutes:	2 Hertz	
0000103.	1 Second	
WARNING	2 Seconds	
The device you are using manual, or quick start guid number below	contal 3 Seconds <a> Ict e for proper usage and handling, or call the phone	Cancel
Specific warranty and rem Call (603) 456-2011 for del	edy limitations apply to this product. tails.	<u>S</u> tart

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After clicking "Yes", the following window will appear:

Change the "Reading Rate" to "1 Second" by clicking the combo box and selecting "1 Second". When the device has started, a window will appear telling the user the device has been started. Click "OK". Shake the data logger from side to side. After 20-30 seconds, stop the device by clicking "Device" then "Stop Device" (Ctrl + Z). A window will appear telling the user the device has been stopped. Click "OK".

To download the data from the device, click "Device" then "Read Device Data". After a few seconds, the data on the UltraShock will download into the software. The data may look similar





to the screenshot below:

When offloading (i.e., reading, downloading) data from the UltraShock or Shock, it is necessary to first stop the device by clicking on the red circle with the minus sign (located on the

🖾 MadgeTech - [Graph]	
🖓 File Edit View Communication Device Graph Window Help	
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toolbar).

To download the data from the UltraShock or Shock, the user must click "Device" then "Read

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D ≥ 2 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	0	. 0 .	00	11 11	超	10 -		-

Device Data", or click the yellow circle with the down arrow (located on the toolbar): After download, the user can view the data in four different ways: summary, composite graph, graph, and data. The graph tab is selected by default and it handles one dataset. In the graph tab the user can perform many tasks, including viewing the data, annotating the data, changing graph units, and changing the graph scale.

In the composite graph tab, the user can view the data from multiple datasets or devices. In



the screenshot below, there are three datasets in the composite graph.

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In the summary tab, the user can analyze the data and gather information such as minimum and maximum values, averages, standard deviation, mean kinetic temperature, number of readings, start and end time, duration, and information for each channel (shock, temperature, humidity, pressure). On the UltraShock the user can scroll down to view statistical data for all

Summary Composite Graph Graph Data		🔽 🕑 32 - UltraShock 🗾 📷 🗶				
		Summary				
		Statistics: UltraShock		^		
First Reading: Last Reading: Total Readings: Start Time: End Time: Duration:	1 21 29 Sep 28, 2006 11:36:38 Sep 28, 2006 11:37:18 40 seconds	AM EDT AM EDT				
Minimum: Maximum: Average: Standard Deviation: Mean Kinetic Temperature: Channel 2: Humidity	23 2 °C 23 8 °C 23 56667 °C 0 1825742 °C 23 56835 °C					
Minimum: Mæimum: Average:	0 %RH 0 %RH 0 %RH					

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channels (see screenshot, below).

In the data tab the user can see the data in a row and column spreadsheet format. This is useful

Summery	Composite Graph	Graph Data									1. 16	- 32 - 0m	isnock <u> </u>	
	Che	nnel 32.5 - St	ock - Y Axis						UltraShock - Pressure, Humidity, Temperature and Shock Recorder					
5.7 g Sep 28, 2006 11:37:02 AM EDT			UltraShock			Device ID: S	shock	Se	enal No: /	400000				
Ro	Rdg#13													
Rdg #	Date & T	me (EDT)	Temperature	Units	Humidity	Units	Absolute Pressure	Units	Shock -X Aver	Units	Shock - Y Asin	Units	Shock - Z Aun Un -	
1	Sep 28, 2006	11:36:30 AM	23.2	'C		D ARH	14.345	PSIA	1	9	-0.6	9	0.9 g	
2	Sep 28, 2006	11:36:40 AM	23.2	°C		3-3.RH	14.345	PSIA	0.6	g	0.6	9	1.5 g	
3	Sep 28, 2006	11:36:42 AM	23.3	°С) 2RH	14.345	PSIA	-1.7	g	4	g	31 g	
4	Sep 20, 2000	11:36:44 AM	23.4	°C		3 3/RH	14.345	PSIA	0.6	9	-0.5	9	2.2 g	
5	Sep 28, 2006	11.36.45 AM	23.4	°C		2 %RH	14.343	PSIA	-25	9	3.3	9	4.3 g	
8	Sep 28, 2006	11.36 48 AM	23.4	3.		3 2RH	14.344	PSIA.	1.8	g	-28	9	4.3 g	
1	Sep 28, 2006	11:38:50 AM	23.5	10		3.3288	14.346	PSIA	-32	9	3.8	9	6.3 g	
0	Sep 28, 2006	11-36-52 AM	23.0	10		2 ANN 3 9 DU	14,340	PSIA DCIA	0.4	9	0.3	9	1.3 g	
10	Sep 28, 2006	11-36-56 AM	23.6	10		1.1184	14 346	PSIA	4.3	9		9	45.0	
11	Sep 28, 2006	11 36 58 AM	236	°C		1 284	14 346	PSIA	0.4	0	17	9	17 0	
12	Sep 28, 2006	11:37:00 AM	23.6	°C		2 3/RH	14.343	PSIA	-51	a	4.0	g	7.4 g	
13	Sep 28, 2006	11.37.02 AM	23.7	°C		3 \$RH	14.346	PSIA	-5.3	g	5.7	a	7.1 g	
14	Sep 28, 2006	11:37:04 AM	23.7	°C		2.2RH	14.345	PSIA.	0.4	9	-0.4	9	1.4 g	
15	Sep 28, 2006	11:37:06 AM	23.8	°C		3 2/RH	14.345	PSIA.	1.8	g	2.7	9	2 g	
16	Sep 28, 2006	11.37.08 AM	23.7	°C		3 %RH	14.344	PSIA	3	g	3	g	4.4 g	
17	Sep 28, 2006	11:37:10 AM	23.7	°C		D XRH	14.346	PSIA	23	g	23	9	4.2 g	
18	Sep 28, 2006	11:37:12 AM	23.7	τ.		3 3RH	14.345	PSIA	0.4	9	-0.7	9	1.8 g	
19	Sep 28, 2006	11:37:14 AM	23.8	°C		1 2RH	14.345	PSIA	0.4	g	-0.3	9	14 g	
20	Sep 20, 2000	11:37:16 AM	23.7	°C		2 2/RH	14.345	PSIA	0.3	g	-0.3	9	1.4 g	
21	Sep 28, 2006	11:37:18 AM	23.7	τ J) 53HH	14,344	PSIA	0.4	g	-0.3	9	1.5 g	

for quickly checking several data values (see screenshot, below).

For additional interpretation, the user can also change graph units, set the graph scale, format the graph, and copy data to Excel®.



To help illustrate how to interpret data, the following example is used. An UltraShock data logger was sitting on a table for 5 minutes. Then, at 5 minutes and 25 seconds, the UltraShock was dropped from the table. Five minutes later (duration=10 minutes and 25 seconds), the UltraShock is connected to a computer and the data is downloaded. Upon downloading, the user notes that at 5 minutes and 25 seconds, a large spike occurred on one of the shock axes.



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This graphical information shows when an event occurred (see screenshot, below). How to Attach the UltraShock

The UltraShock/Shock101 has four mounting screws, one at each corner of the device, while the Ultrashock-EB/Shock101-EB has six screws, one at each corner and two along the sides. For information on exact mounting hole spacing, see the figure, below. It is important to note that the g's (impact/acceleration) measured by the logger may not be representative of the g's experienced by the contents inside of a container, but rather the g's experienced by the object to which the logger is mounted. To monitor the goods inside of the container, a data recorder



needs to be attached to the goods, themselves.





Figure A: UltraShock/ Shcok101 physical characteristics Figure B: UltraShock-EB/ Shock101-EB physical characteristics

Conclusion

The UltraShock series of data loggers among the finest shock recording instruments available. Not only are they versatile and easy to use, they also have a large memory capacity, user adjustable reading rate, fast sampling rate, and the ability to record temperature, humidity, and pressure. Additionally, these loggers have conveniently placed mounting holes, use non-volatile memory, and come with MadgeTech's free, powerful data logging software, which enables users to quickly generate reports and analyze data in a variety of ways. These accurate and reliable loggers are perfect for use in any application where involving the recording of environmental parameters.

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