

- Start and stop data acquisitions with button and/or schedule
- Collect information on peak
- View a list of peak events and event data in any display mode
- Add a GPS module to also collect GPS data
- Uses internal battery power, external power packs or AC power
- Compatible with Silicon Designs accelerometers
- Automatic and manual calibration routines via +/-1G flip
- Adjustable filters and FFT for live or post collection data analysis
- Included software features familiar and convenient user interface built on a LabView platform
- Three input channels for three 1- axis modules or one 3-axis module
- 16-bit sample rates from 1 to 10,000 samples/second per axis
- Automatic setup in less than 5 minutes upon wiring of Silicon Designs accelerometer modules



SPECIFICATIONS

PHYSIC	AL
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Case Size 5.5" x 4.25" x 2.5"

Weight 425 grams / 15 oz. + batteries

Case Material Die Cast Aluminum, Plastic

OPERATIONAL

Connection 25 Pin Female D-Sub USB Connection Micro USB (B)

Memory Type SD Card, Micro SD w/ Adaptor Power Supply

Max SD Card Size

ENVIRONMENTAL

Operating Temperature Storage Temperature

Humidity

PC REQUIREMENTS

Operating Systems Host Connection Max Power Consumption

TCP/IP Remote Operation

 0° C to +55°C (max) -40°C to +85°C (max) 0% - 90% Non-condensing

Windows 10, 8, 7, XP USB2 Type A USB/AC Power/AA Batteries 750 mW Network Connection Reg.

ZERO (DC) TO MEDIUM FREQUENCY APPLICATIONS



















ADDITIONAL FEATURES

- Real time data monitoring
- Collect data in G or volts
- Display shows from 100ms to 2 minutes of data
- FFT (Fast Fourier Transform) analysis is an advanced feature usually found on much more expensive DAQ systems
- Independent scale G/Div settings expand or shrink each channel's input for better visibility
- collection

- PAUSE, RWD, FWD without interrupting data
- Optional offsets provide a staggered display for no overlap
- Independent scale G/Div per channel
- Oscilloscope (Sweep, Scope, Strip) and Volt Meter modes
- Hide or show any or all of the 3 channels
- View data from remote locations on network via TCP/IP
- Optional offset setting per channel
- Export time-stamped data to Excel, MatLab etc.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



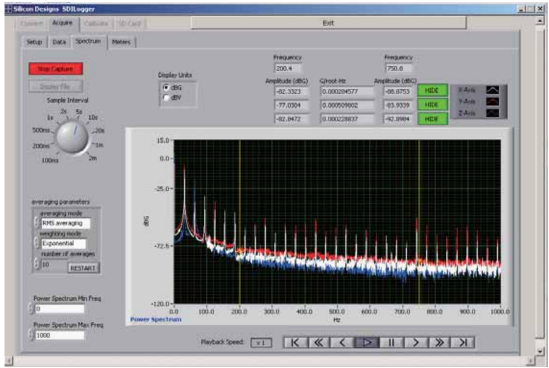
DATA COLLECTION

Data can be collected live or recorded for playback later. Modifying the horizontal scale expands or contracts the period of time displayed on the screen from 100ms up to 2 minutes. Each axis is one channel, and these can be hidden or offset (but will still be recorded) as desired.



SPECTRUM (FFT)

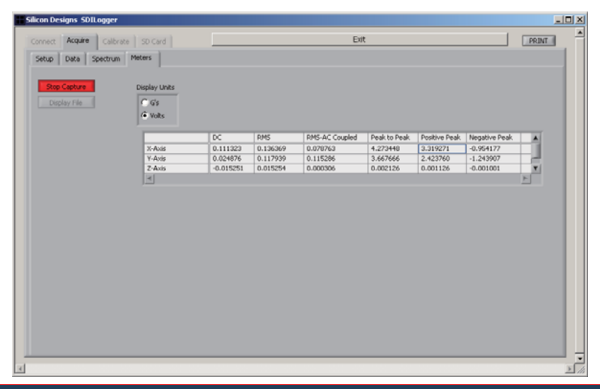
SPECTRUM displays the FFT of the data. This is a more advanced feature of the G-logger 3340. You can analyze the data to see at which frequencies the maximum vibrations are occurring.





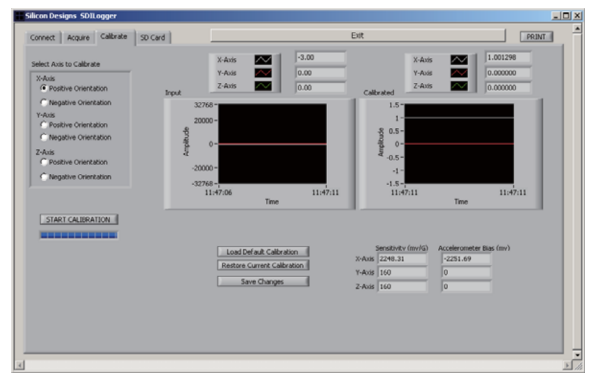
PEAK VALUES

The METERS screen provides DC, RMS, and peak values in either Volts or Gs. These values are calculated over the time interval selected by the horizontal scale selected on the Data tab. The values are updated at that same interval as well.



CALIBRATE

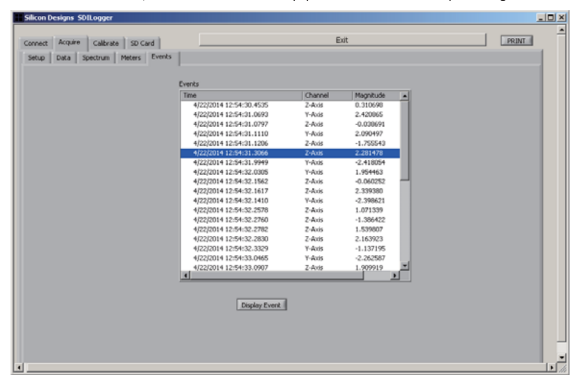
The default calibration parameters are supplied automatically, or unit-specific calibration parameters can be manually entered. Manual calibration can be done any time using gravity and performing a simple +/-1G flip.





PEAK EVENT REPORTING

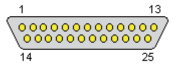
When event detection is enabled, the 3340 will identify and write events whenever data acquisition occurs. The peak events are written to a file on the SD card, which is then automatically specified as the event file upon saving.

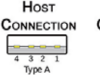


CONNECTOR PIN LAYOUT

TOP ROW PIN NUMBERS												
1	2	3	4	5	6	7	8	9	10	11	12	13
CH 0 0 Volt	CH 0 AON	CH 1 0 Volt	CH 1 AON	CH 2 0 Volt	CH 2 AON	Х	X	X	Х	Х	Х	Х
Bottom Row Pin Numbers												
14	15	16	17	18	19	20	21	22	2	3	24	25
CH 0 AOP	CH 0 8-32 V	CH 1 AOP	CH 1 8-32 V	CH 2 AOP	CH 2 8-32 V	Х	Х	Х	Х		Χ	Χ

Included 25 Pin D-Sub Connector for Accelerometer Connection

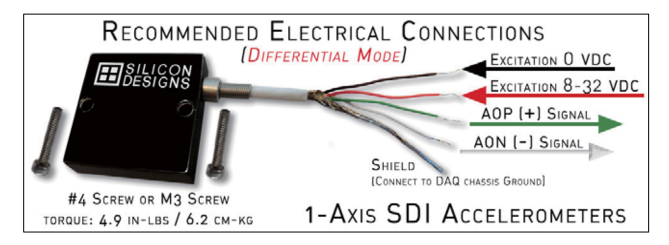


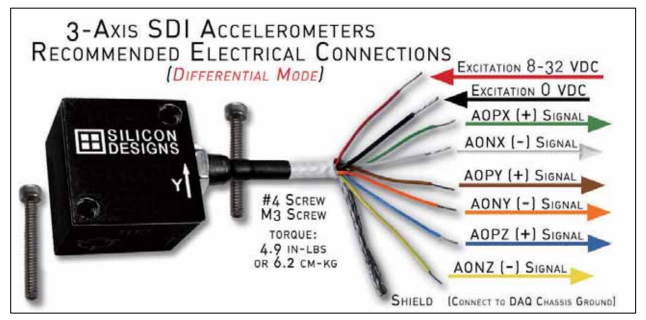






CABLE WIRING









- ■カタログに掲載してある製品の色は印刷インキの関係上、実際とは異なる場合があります。
- ■製品のデザイン、仕様等などは、予告なく変更する場合があります。

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