# Specifications for: Raspberry Shake RS4D

- Your RS4D Personal Seismograph & Accelerograph -An IoT home-automation device Born on: February, 2017 https://shop.raspberryshake.org/ sales@raspberryshake.org Last updated: 1-feb-2021

### Unit

The "Raspberry Shake RS4D" Personal Seismograph & Accelerograph is an all-in-one, IoT plug-and-go solution for personal seismology that integrates a single vertical velocity sensors with a 2G orthogonal MEMS accelerometer, the digitizers, the hyper dampers, and the computer into *a single box*. The Raspberry Shake RS4D is manufactured in Panamá using cutting-edge 3D printing and laser-cutting technology.

Warranty: 1 year from ship date

Parameter	Value
Raspberry Shake 4D Version	All versions
Dimensions (estimated)	<i>Standard enclosure</i> : 135x110x50 mm <i>IP67 enclosure</i> : 160x90x90 mm
Weight (estimated)	0.35 kg
Immersion rating	Standard enclosure: IP10 IP67 enclosure available upon request at additional cost
Connectors	<i>Standard enclosure</i> : Ethernet (RJ45), Power Micro USB (5V, 2.5 Amps), USB 2 ports x4,

Specifications subject to change without notice.

	HDMi, Micro SD, CSI Camera port, Composite video and audio output jack <i>IP67 enclosure</i> : Ethernet (RJ45), Power
Installation Considerations	Designed for plug-and-go installation Mounting screw anchor slot provided Alignment: with axis of building or magnetic. North arrow provided.
Operating Temperature	0 to 60 C (limited by RPi, the Raspberry Shake itself can go to -20C)
On Board Computer	Raspberry Pi 3 Model B <i>The Raspberry Shake board/ Software is also</i> <i>compatible with:</i> 00[10,13],900032: Model B+ a[01040,01041,21041,22042]: 2 Model B a[02082,22082,32082,52082]: 3 Model B a020d3: 3 Model B+ 4 Model B
Storage Device	8 Gb or + micro SD card <u>Est. # days of disk space</u> : OS/ software: ~3 Gb Remaining space for data: ~5 Gb # days (15 Mb/ day/ channel [x4]): ~80, more if you use a bigger SD
Timing	Network Timing Protocol, NTP (default)

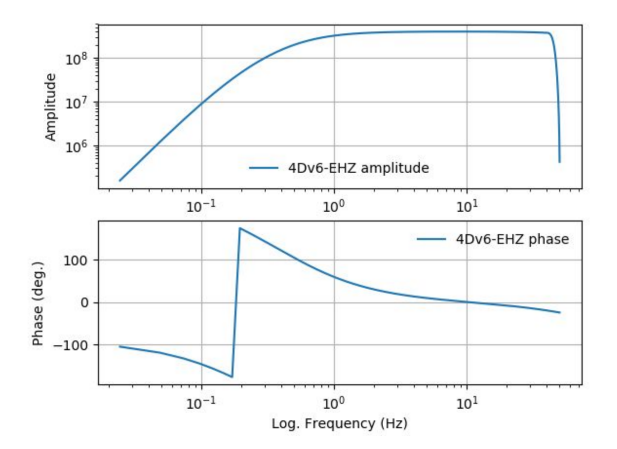
	GPS timing supported
Timing Quality	NTP timing quality remains within 1 sample of accuracy versus startup accuracy: +/- 10 ms or better @ 100 sps

# Seismograph

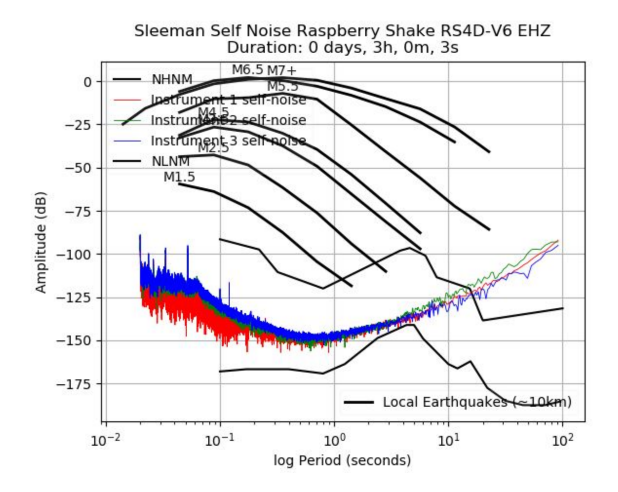
Parameter	Value
Туре	Single-component 4.5 Hz 395 Ohm vertical Racotech RGI-20DX geophone with electronic extension to lower frequencies (<1 Hz)
Samples per second	100
	nquake Early Warning (EEW) compatible ed across serial port at a rate of 4 packets/ second (250 ms/ packet)
Bandwidth (estimate)	V6+: -3dB points at 0.7 and 44 Hz V5: -3dB points at 0.7 and 26 Hz, possibly higher V4: -3dB points at 0.7 and 40 Hz
Poles (estimate, radians/ second)	V6+: -1 (0.16 Hz, single pole high pass filter) -3.03 x2 (0.48 Hz, double pole high pass filter) -666.67 (106 Hz, single pole low pass filter) V5: -1.63E+02 +/- 1.02E+02; -3.61; -1.41 +/- 4.11E-01 V4: 1.82E+02 +/- 3.43E+02; 4.56E-01; 0
Zeros (estimate, radians/ second)	V6+: 0; 0; 0 V5: -5.78E+03; 0; 0; 0 V4: -3.60E+02 +/- 8.29E+02; -3.04 +/- 8.48E-01

Sensitivity (estimate)	V6+: 3.996500E+08 counts/ meter/ second +/- 10% precision V5: 3.36E+08 counts/ meter/ second +/- 10% precision V4: 4.05E+08 counts/ meter/ second +/- 10% precision
Clip Level (estimate)	+/- 8,388,608 counts (24-bits) V4+: 21 mm/s peak-to-peak from 0.1 to 10 Hz
Minimum Detection Threshold (estimate)	V5+: 0.08 μm/ s RMS from 1 to 20 Hz @ 100 sps V4: 0.16 μm/ s RMS from 1 to 20 Hz @ 100 sps Note: The minimum detectable level is considered to be 10 dB above the noise RMS. Dynamic range is the full scale sinusoid RMS over the noise RMS in dB.
Digitizer Dynamic range	24-bit ADC Sigma-Delta $\Sigma \Delta$ 144 dB (24 bits)
Effective bits (estimate)	<ul> <li>V5+: 21 bits (126 dB) from 1 to 20 Hz @ 100 sps (for the entire analog to digital hardware chain).</li> <li>V4: 18 bits (109 dB) from 1 to 20 Hz @ 100 sps (for the entire analog to digital hardware chain).</li> <li>Note: Whereas most manufacturers report this for their digitizer only, we are reporting it for the entire sensor + ADC hardware chain. The effective bits of the digitizer itself are necessarily better.</li> <li>This parameter is also commonly known as "Dynamic Range"; "RMS to RMS noise"; or "noise free bits".</li> </ul>

Velocity Channel Instrument Response:



#### Sleeman Self-Noise:



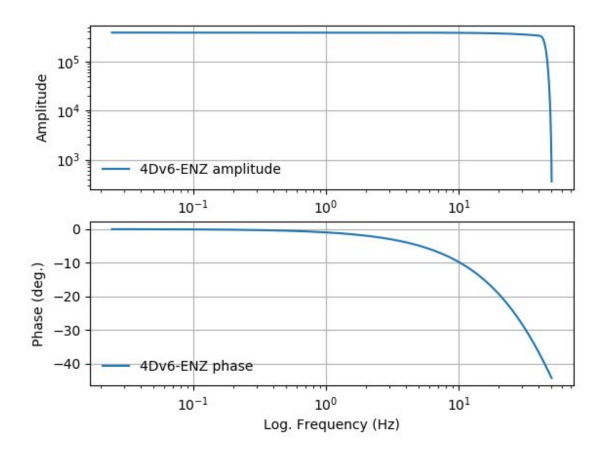
# Accelerograph: MEMs

Think of the addition of the MEMs sensor as your insurance plan to guarantee that the Raspberry Shake remains on-scale for big earthquakes or smaller, local ones where the Raspberry Shake is located near the source, as often happens in settings like Oklahoma.

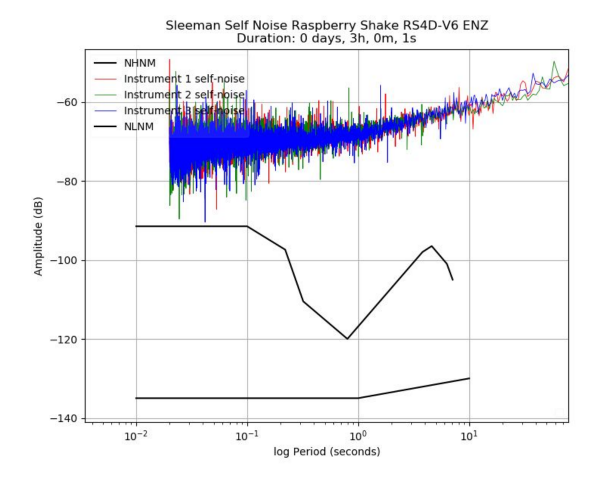
Parameter	Value
Sensor	3-component, orthogonally placed +/- 2g MEMs sensor (Class C)
Samples per second	100
Earthquake Early Warning (EEW) compatible data packets shipped across serial port at a rate of 5 packets/ second (200 ms/ packet)	
Flat Frequency Range (estimate, -3dB points)	V6+: DC to 44 Hz V5: DC to 23 Hz, possibly higher V4: DC to 29 Hz, possibly higher
Poles (estimate)	V6+: -459.56 (73 Hz, single pole low pass filter) -1785.71 (284 Hz, single pole low pass filter) V5: 6.57E+02 +/- 1.20E+03; 0 V4: 5.06E+01 +/- 2.86E+02; 0
Zeros (estimate)	V6+: None V5: -1.26E+02 +/- 1.02E+-02; -6.24E-05 V4: -4.33E+02; -1.45E+02 +/- 2.78E+02; 3.94E-02

Sensitivity (estimate)	V6+: 3.845E+05 counts/ meter/ second squared +/- 10% precision V5: 3.87E+05 counts/ meter/ second squared +/- 10% precision V4: 3.96E+05 counts/ meter/ second squared +/- 10% precision
Clip Level (estimate)	V5+/ V4: +/-2G (21-22 m/s^2 peak-to-peak from 0.1 to 10 Hz)
Digitizer Dynamic range	24-bit ADC Sigma-Delta ΣΔ 144 dB (24 bits)
Effective bits (estimate)	<ul> <li>V4+: 14 bits (84 dB) from 1 to 10 Hz @ 100 sps (for the entire analog to digital hardware chain).</li> <li>Note: Whereas most manufacturers report this for their digitizer only, we are reporting it for the entire sensor + ADC hardware chain. The effective bits of the digitizer itself are necessarily better.</li> <li>This parameter is also commonly known as "Dynamic Range"; "RMS to RMS noise"; or "noise free bits".</li> </ul>
Noise Level	V4+: 3000 μm/ s (0.3 Gal, 0.0003 g) RMS from 1 to 10 Hz @ 100 sps

Acceleration Channel Instrument Response:



#### Sleeman Self-Noise:



#### Software

#### Software installed on Raspberry Shake's RPi computer

100% SeisComP3 compatible

Also: AQMS, Antelope, Earlybird, Earthworm, Hydra, ObsPy, SEISAN, ...

Native SeedLink Server (source: GEOFON) with Raspberry Shake's Data Flow Message Router

Tight and automatic integration with SeisComP

Web-interface (HTML) for easy configuration

Software to store continuous seismic data in miniSEED format

Web-based helicorder plot generator (source: USGS)

Swarm (source: USGS)

Software distributed with Docker

Automatic updates

Operating System: Debian 8 (Linux)

# Communications

Parameter	Value
Digital bandwidth consumption at 100 Hz, per channel	Average:
	820 bytes/ second
	71 megabytes/ day
	Max:
	1420 bytes/ second
	123 megabytes/ day

TCP/IP compatible

Compatible with Ethernet, Cell, GPRS, Satellite modems

#### Power

Parameter	Value
Power Supply Voltage	5 Volts DC (2.5 Amp supply)
Power Consumption (RPi + Raspberry Shake, estimated)	Startup: 5 Volts x 0.550 A = 2.8 Watts Run-time: 5 Volts x 0.460 A = 2.3 Watts

Calibration Mechanism: Calibration not required over time but can be verified using the <u>OSOP</u> <u>Calibration Table</u>. All seismographs are verified prior to shipping to ensure that their gain is within 10% of the nominal instrument response (up to 10% variation attributable to geophones and capacitors).

### Questions?

Email us at <a href="mailto:sales@raspberryshake.org">sales@raspberryshake.org</a>