# INTEGRATED SEISMIC RECORDER & ACCELEROMETER

The SMA<sup>2</sup> combines Reftek's latest generation of universal broadband seismic recorder, with the advanced high resolution, capacitive accelerometer, model 131D. Designed to facilitate installation, security and maintenance in a single, secure enclosure optimized for structural monitoring applications.

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The SMA<sup>2</sup> features a high-performance A/D and boasts a wide dynamic range. The dynamic range enables the SMA<sup>2</sup> to record very small vibrations from its integrated seismic sensor, providing detailed data for seismic analysis.

The internal triaxial accelerometer is a capacitive MEMS accelerometer which converts acceleration signals into voltage signals to measure low frequency and ultra-low frequency motion. It features high sensitivity, a large 600 Hz linear range, high resolution and wide dynamic range making it perfectly suited for structural monitoring applications.

## **Communications and Interface**

With smart setup options, the SMA<sup>2</sup> gives you the option of configuring the device over local wifi or over a connected local or remote network via the intuitive WebUI. The WebUI makes it easy to configure email alerts and custom triggers to quickly detect and notify of detected ground motion

Using the Seedlink server, your system can be configured to automatically import the MiniSeed data straight into analysis software for EEW applications and structural analysis applications. The SMA<sup>2</sup> has a large non-volatile internal memory providing a substantial data buffer and an integrated internal battery for when a remote connection or power is not available in the aftermath of an event, protecting data from the recorder so important information is not lost.



## **BENEFITS**

- » ~118 dB dynamic range for detailed event data & high quality scientific analysis
- » Ultra low latency for Earthquake Early Warning Systems
- » Built-in Seedlink server for robust data transmission
- » Precise & accurate timing
- » Low-noise, MEMS accelerometer
- » Sensitivity & offset stable

## COMPLIANCE

The SMA<sup>2</sup> is compliant with regulations as described in various structural monitoring codes including but not limited to:

- » California Building Code Appendix L
- » Section 1613.10 of Los Angeles Building Code
- » Section 105.2 National Structural Code of the Philippines





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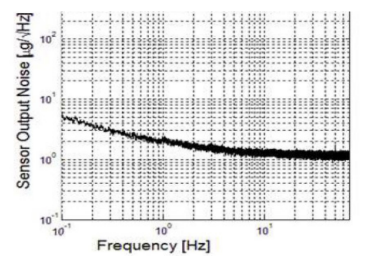
	SMA <sup>2</sup>
A/	D CONVERTER
Туре	SAR A/D converters, 24-bit standard.
Dynamic Range	~140 dB @100 sps
Input Channels	3
Gain Options	Available with x1 or x2 gain
Input Full Scale	Matched @ x1 gain
Input Impendance	26 Kohms, 0.002 uFd, differential @ x1 2 Mohms, 0.002 uFd, differential @ x64
Common Mode Rejection	>90 dB
Sample Rates	1000, 500, 250, 200, 125, 100, 50, 40, 20, 10, 5, 1 sps
Multiple Sample Rates	Supported for rates in the group 1000, 200, 100, 50, 40, 20, 10, 5, 1
Sampling	Simultaneous on all channels
FIR Filter	~140 dB down in the stopband
	TIME BASE
Туре	GNSS Receiver with Internal Disciplined Oscillator
Accuracy with GNSS	±10 µsec after validated 3-D Fix and Locked
Free-Running Accuracy	0.1 ppm over the temp. range of 0°C to 50°C 0.2 ppm from -20°C to 0°C
Alternate Time Sources	PTP or NTP
	POWER
Input Voltage	9-24 VDC
Input Voltage Average Power (3 channels, accelerometer, no communication, GNSS duty cycle)	9–24 VDC 1.4 Watts
Average Power (3 channels, accelerometer, no communication,	
Average Power (3 channels, accelerometer, no communication, GNSS duty cycle) Average Power (3 channels, accelerometer, with	1.4 Watts
Average Power (3 channels, accelerometer, no communication, GNSS duty cycle) Average Power (3 channels, accelerometer, with communication, GNSS duty cycle)	1.4 Watts
Average Power (3 channels, accelerometer, no communication, GNSS duty cycle) Average Power (3 channels, accelerometer, with communication, GNSS duty cycle) Internal Battery	<ul> <li>1.4 Watts</li> <li>1.7 Watts</li> <li>1.2 Ah, Lead Acid</li> <li>User-programmable. Additional hardware cut-</li> </ul>
Average Power (3 channels, accelerometer, no communication, GNSS duty cycle) Average Power (3 channels, accelerometer, with communication, GNSS duty cycle) Internal Battery	<ul> <li>1.4 Watts</li> <li>1.7 Watts</li> <li>1.2 Ah, Lead Acid</li> <li>User-programmable. Additional hardware cut- off fixed at 9.0 Volts</li> </ul>
Average Power (3 channels, accelerometer, no communication, GNSS duty cycle) Average Power (3 channels, accelerometer, with communication, GNSS duty cycle) Internal Battery Low Voltage Disconnect	1.4 Watts 1.7 Watts 1.2 Ah, Lead Acid User-programmable. Additional hardware cut- off fixed at 9.0 Volts <b>RECORDING</b>
Average Power (3 channels, accelerometer, no communication, GNSS duty cycle) Average Power (3 channels, accelerometer, with communication, GNSS duty cycle) Internal Battery Low Voltage Disconnect Format	1.4 Watts 1.7 Watts 1.2 Ah, Lead Acid User-programmable. Additional hardware cut- off fixed at 9.0 Volts <b>RECORDING</b> Miniseed, MRF
Average Power (3 channels, accelerometer, no communication, GNSS duty cycle) Average Power (3 channels, accelerometer, with communication, GNSS duty cycle) Internal Battery Low Voltage Disconnect Format Transmission	1.4 Watts 1.7 Watts 1.2 Ah, Lead Acid User-programmable. Additional hardware cut- off fixed at 9.0 Volts <b>RECORDING</b> Miniseed, MRF SeedLink Server, RTP On-board Calculation of: PGA, PGV, PGD, MMI, PEIS, JMA (email notifications
Average Power (3 channels, accelerometer, no communication, GNSS duty cycle) Average Power (3 channels, accelerometer, with communication, GNSS duty cycle) Internal Battery Low Voltage Disconnect Format Transmission Data Products	1.4 Watts 1.7 Watts 1.2 Ah, Lead Acid User-programmable. Additional hardware cut- off fixed at 9.0 Volts <b>RECORDING</b> Miniseed, MRF SeedLink Server, RTP On-board Calculation of: PGA, PGV, PGD, MMI, PEIS, JMA (email notifications available) Continuous, STA/LTA, Level, Vote, Time,
Average Power (3 channels, accelerometer, no communication, GNSS duty cycle) Average Power (3 channels, accelerometer, with communication, GNSS duty cycle) Internal Battery Low Voltage Disconnect Format Transmission Data Products Trigger Types	1.4 Watts 1.7 Watts 1.2 Ah, Lead Acid User-programmable. Additional hardware cut- off fixed at 9.0 Volts <b>RECORDING</b> Miniseed, MRF SeedLink Server, RTP On-board Calculation of: PGA, PGV, PGD, MMI, PEIS, JMA (email notifications available) Continuous, STA/LTA, Level, Vote, Time, External and Cross

### WiFi

Access-point mode for local command & control

# ACCELEROMETER

ELECTRICAL	
Full-scale Range	±4g
PERFORMANCE	
Self-Noise	1.2 µg / rtHz
Dynamic Range	~118 dB (DC to 10 Hz)
Linearity	±1%
Frequency Response	DC – 600Hz (± 3 dB)
Self-test Response	Logic level input will produce 0.25g Square wave
Lightning Protection	Built-in surge protection
<b>Cross Axis Sensitivity</b>	<0.0005 g/g
Thermal Drift	<0.5 mg/°C



MECHANICAL	
Dimensions	7.3"L x 6"W x 5.3"H
Weight	2.5 Kg (2kg without optional internal battery)
LCD	$\checkmark$
Magnetic Switch	$\checkmark$
Watertight Integrity	IP 68
Humidity Range	0-100% (non-condensing)
Operating Temp	-20 °C to 60 °C
Storage Temperature	-40 °C to 85 °C
Mounting	Single Point
Levelling	3 Adjustable Feet



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HIGH RESOLUTION SEISMIC RECORDERS, SENSORS & SOFTWARE 8/18/2023