PEBBLE



Pebble

Kinemetrics Quality Delivered in a Small and Cost-Effective Datalogger

Pebble is Kinemetrics' latest datalogger delivering the quality and ruggedness you expect from Kinemetrics products in a small, lightweight, and cost effective package. Based upon the timeproven Rock and Rock+ platforms, Pebble leverages advances from such trusted names as Basalt, Granite, Obsidian, and Etna2 wrapped in the most modern technologies.

Pebble maintains the operational flexibility of its predecessors, enabling its use in a wide range of applications: stand-alone recording or continuous telemetry, passive or active sensors, multiple data storage options, Ethernet, WiFi and USB interfaces, are all presented in one simple package.

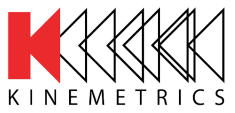
The user-friendly Rockhound application software, accessible via any web browser using the Ethernet or the WiFi interface, provides complete control of Pebble. Additional software modules are also available a la carte to further extend the impressive capabilities of the Pebble datalogger.





FEATURES

- Small, lightweight, and rugged
- Three 24-bit channels
- Sensor Mass Position channels and Control Lines
- Built-in GPS/GNSS and PTP timing options
- WiFi interface for easy management in the field
- PoE support
- Built-in GPS antenna (optional external)
- Record and communicate multiple sample rates from 1 sps to 2,000 sps
- Power saving mode for stand-alone operation
- Parallel recording (mirroring) of data on external USB for redundancy
- Earthquake Early Warning low latency 0.1s packets ready
- Multiple telemetry protocols: Antelope ORB or public domain Earthworm and SeedLink
- Friendly Rockhound application software
- Streamlined Station Maintenance (SSM)
- State-of-health monitoring, including input and system voltages, internal temperature, communication link diagnostics, available storage
- IP Security through SSH and SSL
- Reverse voltage protection and self-resettable fuses
- System Status LEDs
- Surviving temporary immersion at 1 m depth (rated IP67)
- RoHS compliant and easy recycling
- Cost effective



Advancement through Innovation



Data Acquisition

Channels:	Three 24-bit channels, bandwidth-optimized 32-bit data path	E
Dynamic range:	126 dB at 100 sps (defined as RMS clip to RMS shorted- input noise in the 0.1 to 40Hz bandwidth or 135 dB at 100 sps (defined as full scale peak to peak to RMS shorted-input noise in the 0.1 to 40Hz bandwidth)	F
Primary sample rates	1, 10, 20, 50, 100, 200, 250, 500,1000, 2000 sps	
Secondary sample rates	A second lower sample rate can be selected from the primary sample rates above	5
Input Range Gain Filtering Gain	40 V peak-to-peak at Gain 1, differential 1, 2, 4, 8, 16, 32, 64, 128 Linear (acausal) or Minimum phase (causal) FIR	L
Sensor Control Lines	Calibration Enable, 3 General Purpose Control Lines	
Auxiliary channels	3 Channels, +/-10V, single ended, 12 Bit, 1sps (for mass position or 'slow rate' sensors)	F
Acquisition Modes	Continuous, triggered and time window	
Calibration and Test	Pulse, Pseudo-random signal, Sinewave	
Trigger Trigger selection Trigger type Trigger threshold Trigger voting	Independently selected for each channel IIR bandpass filter (three types available) Selectable from 0.01% to 100% of full scale Internal, external and network trigger votes with arithmetic combination	F C V
Additional trigger	STA/LTA, Time Window	H
Timing Type Accuracy	Oscillator digitally locked to GPS/GNSS or to PTP master <1 microsecond of UTC with GPS/GNSS locked	E
Storage Data storage System storage External storage	Removable High Reliability MLC microSDHC Card, 16 GB File system: EXT4 Internal High Reliability SLC SDHC Card, 4GB Data files offloaded automatically to removable thumb drive connected to the USB host port. Parallel recording (mirroring) of data files on an external USB thumb drive. USB drive file system: vFAT	*
Data file format	MiniSEED, EVT, and ASCII. Other formats available	
Interfaces Type LEDs	1 x Ethernet 10/100BaseT 1 x WiFi (Access Point) 1 x USB 2.0 Host Port Removable microSDHC Card Removable USB flash drive WiFi On, Status, Media, Power, Ethernet Link an Data	

munications

	Communications	
it	Ethernet interface:	Real Time Telemetry (Multiple destinations TCP/IP Protocol), web server for parameter setup, event retrieval via FTP/SFTP; supports Point of Contact
rted-		(POC) name service Cellular Modem Option
ik to /idth)	Protocols:	Real-time data streaming using ORB protocol to connect to Antelope and Rockhound platforms or using public domain SEEDLink and Earthworm protocols to connect to the respective servers
the	State-Of-Health:	Input voltage, time synchronization, internal temperature, available storage
25	Low latency Data visualization:	1s and 0.1s data packets i.e, for EEWS applications Waveform Viewer for continuous waveform display and File Viewer for triggered event display; consult factory for other support software
	Power Requirements	
	Consumption:	<0.9W Power cycled, <2.7 W Continuous on
	Input voltage: Protections:	11-28 VDC or PoE (Power over Ethernet) Reverse voltage, over/under voltage, self resettable fuses
	Physical Dimensions: Weight:	65 x 155 x 85 mm / 2.6 x 6.0 x 3.4 in 0.7 kg/1.5lbs
	Environmental Temperature range: Humidity: Enclosure rating:	-20° to 70°C operational 0-100% RH (non-condensing) IP67
naster		
	*Coocifications subia	et to change without notice
16 GB	*Specifications subject to change without notice	
umb rding		

USA - 222 Vista Ave., Pasadena, CA 91107 Tel (626)795-2220 | Fax (626)795-0868

Switzerland - PO Box 105, 1028 Préverenges Tel +41 (21) 803-2829 I www.kinemetrics.com

PEBBLE