Features

- Modular electronics for user repair and upgrade
- 3 or 6× channels, up to 5000× sps sampling rate
- Low noise individual 32-bit Δ–Σ ADC per channel
- Internal built-in and/or external sensor options
- Wired, Wi-Fi*, cellular*, satellite* links
- Power-Over-Ethernet and wide power range
- Smart satellite* or network timing
- USB for storage and communication devices*
- Continuous data recording to ringbuffers
- Flexible configuration of multiple triggers
- Simultaneous data streaming to several clients
- Virtual signals from realtime processed sensor signal
- Rugged aluminium housing with easy installation
- Web Interface compatible with smartphones / tablets
- Simple and secure remote access over Internet
- Alarm output with up to 4 dry-contact relays*
- Internal battery*, low power consumption
- Hot swappable SD card
- Third generation of NetQuakes Recorders

Applications

- Seismic and Earthquake Recorder
- Structural Health Monitoring
- Real-time Seismology for Free-field and Urban Areas
- High Density Earthquake Monitoring Networks
- Shake / Hazard Mapping based on Instrumental Data
- Earthquake Early Warning and Rapid Response
- Damage Estimation, Disaster Management
- Seismic Alarm and Safe Shutdown
- Ambient Vibration Testing (optionally fully wireless)
- Induced Vibration Monitoring and Notification
- Building Code Compliant Instrumentation

With its optimized installation, operation and maintenance philosophy, *nair* offers the real possibility to measure any dynamical motion with an abundance of features and options.

Highly reduced cost of ownership and user-friendly approach in the design make *nair* the perfect choice for the most advanced user.

Numerous optimisations within the architecture and the design yields unprecedented performance for seamless and fast execution of all system processes.

Fully compatible with existing GeoSIG sensors and can co-exist and co-perform in the same network as the GMS series recorders. The simple upgrade path makes the *nair* "future proof".
Use and Versatility
An intuitive web interface is available for easy configuration and interaction as well as display of live data graphs and state of health information, using any web browser. The device configuration file in XML format can be alternatively edited on site through the instrument’s console, exchanged by replacing the memory card, remotely from a server or through SSH from anywhere around the world. Modular plug-in electronics structure provides highly increased serviceability and maintenance as well as easy hardware field upgrades or replacements.

Data Analysis
nair can perform realtime single/double integration, differentiation, HLP/LP/BP filtering, decimation, peak/average calculations on the physical sensor signal and can provide these as realtime virtual signal. All recording and monitoring features can be applied on the virtual signals, simultaneous to the physical signals.

Sensor
* Sensor*: nair can include select GeosIG sensors internally. In that case the model name changes accordingly and the sensor leveling is achieved via the three leveling screws of the single bolt mounted base plate of the nair.

* External*: All GeosIG sensors and any other third-party sensors with following specifications can be connected to nair as external sensor(s):

<table>
<thead>
<tr>
<th>Sensor output:</th>
<th>Differential: ± 20 V, ± 10 V, ± 2.5 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power to sensor:</td>
<td>15 or 24 VDC / 600 mA</td>
</tr>
</tbody>
</table>

Digitizer
* Channels*: 3 or 6*.
* A/D conversion*: 32 bit ±- converters individual for each channel.
* DSP*: 32 bit output word length
* Overall*: 158 dB per-bin @ 1 Hz rel. full-scale RMS
* Wide-band*: 150 dB @ 40 sps peak-peak RMS to RMS shorted input noise
* ANSS*: 0.002 - 50 Hz
  * 0.01 - 15 Hz
  * 15 - 30 Hz
* Sampling rate*: configurable up to 6 channels @ 5 gsp supports 2 different simultaneous sample rates
* Max. bandwidth*: 0 to 1000 Hz standard (other optional)
* Anti-aliasing Filter*: Analog and digital FIR (finite impulse response)

Indicators
* LED Indicators*: RGB LEDs for Power, System, Data, Network and Sensor

Triggering
* Trigger Filter*: Fully independent high-, low- or bandpass trigger filters
* Level*: Freely user configurable threshold
* STALTA*: Freely user configurable STALTA trigger and de-trigger ratios
* Scheduled / Manual*: After start-up, at a given date/time, after event or manual
* Early Warning (EEW)*: JMA Earthquake Early Warning
* Common trigger*: Common triggering among separate units over Ethernet/IP networks

Event Recording
* Pre-event memory*: 1 - 720 seconds typically; freely user configurable
* Post-event duration*: 1 - 7200 seconds typically; freely user configurable

Event Summary and Parameters
* Content*: PGA, PGV, PGD, SA (at 0.3, 1, 3 Hz)
* Transmission delay*: User defined from trigger time

Data Stream
* Protocol/Compatibility*: GSBU, SeedLink, Earthworm*
* Ring Buffer (Continuous Recording)*: Usage: User can request an event from any period of the ring buffer by specifying the start time/date and the duration from the console or remotely from a server.
* Method*: Ringbuffer files with freely configurable duration which can be uploaded automatically to data server.

Storage Memory
* Size and Type*: 8 GByte Removable SD Card, FAT32 or EXT4 formatted
* Management*: Intelligent management of memory card capacity using storage policy to define reserved space per file type
* Recording format*: minISEED and extended minISEED with information encapsulated into blockette 2000
* Estimated Capacity*: Sampling rate [sp/s] x 0.4 [MB / day / 3 channel] typical, since the data is compressed, capacity depends on the context of the data.

Self Test
* Permanent self-monitoring of hardware and software components without affecting their normal operation.
* User-configurable periodical state of health (SOH) report based on comprehensive test of instrument, which can be requested at any time.
* User-configurable periodical sensor test.
* Advanced sensor testing with sine, saw and square wave injections.
* Logging of temperature and humidity inside the unit.

Timing
* Internal Clock*: Intelligent Adaptive Real Time Clock (IARTC)
* Sources*: Network Time Protocol (NTP), GNSS (GPS, GLONASS, Beidou and Galileo) with external antenna up to 5 m cable, or with external module up to 100 m cable*, wired interconnection (IC)*

Free running drift:
* without any source*: ±0.5 ppm @ constant +25 °C
* ±2.5 ppm @ -10 to +50 °C
* after learn (source disconnected): < ±0.02 ppm @ constant +25 °C
* < ±0.1 ppm @ -20 to +50 °C

Accuracy:
* running free: calculate from above drift with NTP*: < ±0.5 ms
* with GPS or ICC*: < ±0.001 ms
* Common time*: NTP grade timing accuracy among separate units over Ethernet TCP/IP networks

Power
* Input voltage*: 9 - 48 VDC
* 90 - 260 VAC / 50 - 60 Hz to 15 VDC switched UL approved external power block*

* Power over Ethernet*: Mode A and B
* Consumption*: 130 mA @ 12 VDC for 3 channels
* 200 mA @ 12 VDC for 6 channels

* Internal battery*: 7.2 Ah for +24V autonomy with intelligent charger, higher autonomy is available with external batteries

Communication and Connectivity
* Configuration*: Data Retrieval: Ethernet, Wi-Fi®, Serial line (console), Removable SD card, USB-storage*

* Network requirements*: Fixed or Dynamic IP on Ethernet LAN and/or Internet connection with Ethernet interface or OpenVPN, upload to HTTPS and SFTP, Wi-Fi (bl) network with WEP, WPA, WPA2 security and Enterprise Mode*

* Security*: GeoDAS proprietary protocol over SSL, Checksum and software handshaking, WPA, WPA2 security and Enterprise Mode*

* Connectors*: Power, Ethernet, Multicom (USB and Serial RS-232), SD card, Sensor(s), GPS, Alarm, Option, Intercon®, Wi-Fi®, micro-USB console*

Alarm and Notification
* This provides a seismic switch functionality. SMS notification is available*. Alarms:
  * 4 independent solid state relay contacts for trigger alarm and/or error (user selectable).
  * NO or NC contacts available.
  * With 1 acknowledge input.
* Alarm levels*: Freely user configurable based on event triggers
* Relay Hold-On*: 1 to 60 seconds, typically; freely user configurable
* Capacity*: The contacts are suitable for a low voltage control. In case a large load must be switched then external relays should be implemented.
* Max voltage*: 60 V / 250 mA per relay

Modem / WAN Interface
* External peripheral modules for cellular 3G/4G, SHDSL. Fibre optic, etc are available.

Environment / Reliability
* Operational temperature*: -20 to +70 °C
* Storage temperature*: -40 to +85 °C
* Humidity*: 0 to 100 % RH (non-condensing)
* MTBF*: > 500'000 hours (based on GMS series)

Housing
* Type*: Cast aluminium housing
* Connectors*: Metallic circular screwed, or MIL-style*
* Size*: 296 x 175 x 140 mm (W x D x H)
* Size with base plate*: 296 x 225 x 156 mm (W x D x H)
* Weight*: 4.7 kg (optional < 4 kg*)
* 1.3 kg base plate, 0.3 kg internal sensor, 2.6 kg internal battery, ask for other options*

* Protection*: IP65(NEMA 4), IP67(NEMA 6) *

* Mounting*: Base plate with single bolt, surface mount. When base plate levelled and fixed, nair can be replaced without re-leveling.

* Easy Transport*: Portability accessories are available to facilitate short term measurements.

GMS series are produced in different types to suit particular specifications or regulations. Specifications mentioned in this datasheet may be different among different types.

*: optional
\*: use of an internal battery may degrade this specification
\*: Retrieved data can be in the following formats depending on transmission, software and storage method used: miniSEED, DAT, ASCII, SEISAN, SUDS, SAC, SEG-2, Matlab, Artemis