



Measuring All-in-One

**SAGA: the versatile high-density
amplifier for HD-EMG and EEG**

We've got your signal

TMSi
Human Electrophysiology

Introducing SAGA

Our SAGA 32+/64+ is the most advanced and versatile high-density amplifier on the market. Recording human electrophysiological signals with quality and ease. A must-have for the most advanced EEG and HD-EMG measurement research.



Highlights

- Use in portable or stationary experiments
- Low latency, high-quality electrophysiological signals
- Minimum battery life of 6 hours per battery
- 32 GB of onboard memory space
- Comes with 32 or 64 unipolar, 4 bipolar, and 9 auxiliary input channels
- Both 16-bit trigger and 1-bit trigger options
- Able to capture full band EEG, EMG, EOG, and ECG characteristics
- Possibility to combine with a wide range of sensors, including GSR, 3D accelerometer and oxygen saturation
- Active shielding
- Bracket for portable recordings

Interested to know more?

Call us at +31 541 534 603 or email sales@tmsi.com.

We've got
your signal

TMSi