SONUUS®

Take your favourite guitar in a new direction with the **G2MTM** Universal Guitar-to-MIDI Converter



Notate

Directly transcribe your guitar parts to musical (or TAB) notation.

TAB your guitar solos so you don't forget them.

Create TAB for other band members.

Perform

Spice up your live performances with new sounds. An **INSTRUMENT THRU** connector lets you connect to your amp as normal, while providing a MIDI feed to your MIDI gear.

SONUS G2M Universal Guitar to MIDI Converter POWER TUNER (EADGRE) LOWBATTERY

Tune

Tune your guitar quickly and accurately. The G2MTM can replace other tuners, saving money and giving you more space in your bag.

Record & Create

Transpose to create bass-lines (bass quitar, double-bass, synth-bass) and to create harmonies quickly and easily.

Adjust tempo to record blisteringlyfast guitar parts easily with no transposition artifacts. You can even edit the MIDI data to remove mistakes.

Easily add new sounds to your mixes with flute, saxophone, theremin, xylophone — the possibilities are endless.

SONUUS®

Music Products Designed in the UK

The **G2MTM** is a simple-to-use, highly effective, guitar-to-MIDI converter. It is "Universal" because it doesn't need a special pickup mounted on your guitar, but instead simply connects to your guitar like any other effects pedal or tuner.

It is a true plug-and-play solution for monophonic MIDI guitar designed to give accurate triggering with very low latency. It can be used to sequence bass lines and guitar solos and add an edge to your live performances — it opens up many creative possibilities.

- Any electric guitar can be used as a solo MIDI guitar.
- No guitar modifications or special pickups required.
- Robust note detection minimises wrong notes.
- · Very low latency & very fast tracking.
- Fast, accurate MIDI pitch-bend or chromatic mode.
- Built-in tuner for standard guitar tuning.
- · Battery-powered with long battery life.
- · Compact, lightweight and portable.

Universal Appeal

No modifications are required to your guitar; no special pickups to install; and nothing needs to be "stuck" onto your instrument. It works with all electric guitars.

The **G2MTM** universally appeals to all guitarists from novices to seasoned professionals. Keenly priced to fit your budget, with the robust reliable performance expected by the finest stagemen.

Incredibly simple to use:

- 1 Plug your guitar into **GUITAR** to power-up the **G2M™**
- 2 Enable **CHROMATIC** if you don't want to send pitch-bend information
- 3 Connect your MIDI device (or computer) to the MIDI OUT
- 4 Play notes on your guitar and MIDI will be sent directly to your MIDI device!

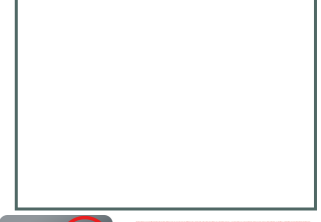


Powered from a single PP3 battery, its long battery life combined with small size makes the **G2MTM** the ideal accessory to keep with your guitar. Not only does it provide fast and precise tuning, but it also gives you instant MIDI capability for any electric guitar!

Specifications

Power	9V PP3 battery. Average current 12 mA. Auto-sleep after 30 mins of inactivity. (Typically more than 50 hours operating time.)
Tuner notes	E2, A2, D3, G3, B3, E4
Tuner accuracy	<1cent when pulsing at <1Hz.
Note range	A1 to Bl ₃ 6.
MIDI latency	5 ms (E6) to 19ms (E2), depending on note and characteristics of input signal.
Pitch bend	<1 cent accuracy ±2 semitones range None if CHROMATIC mode on.
MIDI power	5V (via 200Ω resistor as per the MIDI specification).
Size / Weight	83mm×58mm×34mm / 80g (without battery).
Inputs	6:35mm mono jack (switches unit on when jack is inserted).
Outputs	6:35mm mono jack connected directly to input jack. Standard 5-pin MIDI DIN socket.

Note: the $G2M^{TM}$ doesn't include its own MIDI sounds, you must use a suitable MIDI synthesizer, sound module or your computer to record or to hear the MIDI output.







www.sonuus.com — for the latest information and details on other **sonuus** products visit our web site. **sonuus**, **G2MTM**, **PULSARTM** are Trademarks or Registered Trademarks of Sonuus Limited.

The information contained herein is subject to change without notice.