



TOTTERMidi

SONATTER TM4

Sound module

Characteristics

- Original TOTTER MIDI sounds for Alpine music
- Instruments variation - Multisample
- Stereo Samples
- Host USB connector for updating the sounds and Firmware
- Additional direct input for TOTTER MIDI systems
- Conform with all TOTTER MIDI systems
- Compatible with GM and GS standard
- 64 MIDI channels
- Polyphony 264 sounds
- Microphone output for treble side
- Jack outputs
- Kompakt ALU enclosure
- Made in Slovenia, where's the home of Alpine music



Totter midi d.o.o.
Muljava 6
SI-1234 Mengeš
Slovenia
T +386 1 7237 000
M +386 41 689 479
info@totter-midi.si
www.totter-midi.com
www.facebook.com/tottermidi

Use

- Sound module **SONATTER® TM4** allows uncompromising imitation of playing natural instruments, in particular the structure of Alpine quintet. If you strive for perfection, **SONATTER® TM4** is definitely the best choice for you.
- With sound module **SONATTER® TM4** you can enjoy all styles of music - Entertainment, Polka, Rock, Jazz, Pop, Classical, Alpine music, etc.
- Using our unique and patented functions **TOTTER MIDI QUINTET®**, **TOTTER MIDI GUITARIST®** and **ACTIVE CHANGE®** of instruments you achieve enviable perfection in imitation of orchestral music, particularly with an emphasis on the structure of Alpine quintet.

Advantages

- Sound module **SONATTER® TM4** is an universal product, suitable also for MIDI systems other's manufacturers.
- It's very easy to use.
- Sounds and Firmware can be loaded or upgraded with the USB key.
- By using the sound module **SONATTER® TM4** you get rid of transportation keyboards or other large equipments.

Technical Data

• ALU enclosure dimension (l x w x h)	116 x 110 x 35 mm (4.57 x 4.33 x 1.38 inch))
Weight	291 g (0.64 lbs)
Power	9V - 12V DC
Inputs	Host USB MIDI IN
Outputs	INSTRUMENT for connect TOTTER MIDI system Audio Stereo (Mono) 2x jack 1/4" Audio Mono Microphone for treble side 1x jack 1/4"
Ratio S/N	> 95dB
Output level of audio signal	+20dBu
Max humidity	90% (non- condensing)
Temp. range of activities	0°C ÷ +40°C
Storage temp. range	-20°C ÷ +55°C

