### **COMPUTING - INTERFACE**

#### RME MADIFACE USB



The compact MADIface USB provides MADI I/O over USB 2.0 while supporting the format's full 64 channels for recording and playback, under Mac and Windows. Both inputs can be used for full redundancy operation. Optionally both MADI I/Os can be operated simultaneously for full 128 channel input and output access, mixed and routed by TotalMix. Even without computer the small box delivers extraordinary bi-directional format converter and active repeater functionality.<br/>
br/>
br/>
sturdy and bus-powered design makes it as easy to use as reliable in operation. MADIface USB is both MADI portability at its best as also a perfect desktop solution to connect MADI equipment to any Mac and PC. A real gem in flexibility, usefullness and trouble-free operation - as you expect it from RME.

### Features and Operation Modes

 128 Channel Mix mode record and playback is still limited to 64 channels, with the current input selected in the Settings dialog. But the other input is also available through TotalMix, and the output signal is not mirrored, but separated, with TotalMix having 128 output channels. Applications like independent mix output, monitoring and serial pass-through of the second source are just a few clicks away.<br/>
SteadyClock as well as RME's well known MADI compatibility ensure hassle-free operation with other devices. MIDI over MADI technology may be used to remote-control other MADI devices. DIGICheck, an included complete audio analyzing suite, supports the user under Mac OS X and Windows.

# Stand-alone Operation

For stand-alone operation the MADIface USB can be powered by any USB power wall wart or USB battery, like those for mobile phones and MP3 players. Without a computer host the device enters a preconfigured mode. Using one input the MADIface USB is clock slave, using the sample rate found at the input. AutoSelect is active, so either input can be used. The input's audio data is transferred to the outputs unchanged. The output format follows the input format (56/64 channel mode, 48k/96k Frame). Using two inputs Double Processing Mode becomes active, for two independent paths, including two SteadyClocks. The internal routing changes from parallel output to cross-coupled.<br/>
<br/>
Therefore in stand-alone mode the unit automatically operates as active repeater, effectively doubling the maximum cable length of 100 m coaxial and 2,000 m optical. With two inputs connected the unit works as bi-directional format converter. converting coaxial to optical and vice versa simultaneously. This is even possible when the connected device uses sample rate converters for independent clocking - the sample rate can be different in both paths.<br/>tr/><br/>Thanks to a completely newly generated signal, iitter suppression by SteadyClock, and reclocking of the MADI output, the MADIface USB provides not simple but sophisticated format conversion.

## **Tech Specs**

Inputs/Outputs:2 x MADI I/O, optical and coaxial (BNC)<br/>
input and output: via virtual MIDI port<br/>
br/>
Clock modes: master (internal) and slave (MADI input)<br/>
br/>
br/>
Sample rates: 44.1, 48, 88.2, 96, 176.4, 192 kHz, variable (Sync/DDS)<br/>
br/>
Jitter: < 1 ns, internal and all inputs<br/>
br/>
Seamless Redundancy operation with both inputs<br/>
br/>
TotalMix: 2048 channel mixer with 48-bit internal resolution<br/>
br/>
TotalMix: latency-free submixes and perfect ASIO Direct Monitoring<br/>
br/>
Comes with DIGICheck, RME's ultimate measurement, analysis and test tool<br/>
br/>
Vista/7/8 (Multi-Client operation of ASIO 2.3 and WDM)<br/>
br/>
Mac OS X (10.6 or up, Core Audio, Core MIDI)





# Connectivity:

- Record/Playback channels: 64 in / 64 out
- 2 x MADI I/O (optical and coaxial)
- TotalMix
- No external power supply required
- Stand-alone mode operation
- Seamless Redundancy Operation

