

POWERCORE FIREWIRE



FireWire
connections

Power
Input

POWERCORE FIREWIRE SYSTEM REQUIREMENTS

MAC OS

Laptop/desktop, G4/G5/Intel, 1 GHz or better
 512 MB RAM or more
 Mac OS X (10.4 or higher)
 One available Firewire port (400 Mbit IEEE 1394)
 17" color monitor (resolution 1024 x 768) or higher recommended.
 Any VST or AudioUnits compatible recording software
 (Cubase SX, Logic, Nuendo, Bias Peak, Live, Digital Performer), Pro Tools with Expansion VST-RTAS wrapper (optional)
 Any sound system supported by the host application
 60 Megabytes of available hard disk space
 Internet Connection for product registration

WINDOWS

Laptop, Pentium 4, 1.4 GHz or better
 512 MB RAM or more
 One available Firewire port (400 Mbit IEEE 1394)
 Windows XP
 17" color monitor (resolution 1024x768) or higher recommended.
 Any VST-compatible application (Cubase, WaveLab, Nuendo, Samplitude, Sonar, Live and RTAS/Pro Tools with Expansion VST-RTAS wrapper (optional)
 Any sound system supported by the VST application
 60 Mb of available hard disk space
 Internet connection for product registration

POWERCORE FIREWIRE SPECIFICATIONS

4 x Motorola 56367 DSP / 150 MHz
 512 k Word SRAM per DSP
 1x 266 MHz Motorola 8245 PowerPC
 8 MB SDRAM on board.
 Power Requirements typically lower 10 W. Peak max. 20 W.

Operating temperature: 0° C – 40° C (32° F – 104° F)
 Storage temperature: -30° C – 80° C (-22° F – 176° F)
 Humidity: max. 90%, non-condensing

Included Plug-Ins:

24/7-C
 Character™
 Chorus-Delay
 ClassicVerb
 EQsat Custom
 Filtrid
 MasterX3
 MegaReverb
 PowerCore 01
 Tubifex
 Vintage CL
 VoiceStrip
 Dynamic EQ
 DeNoise