

# GigaStation

Hard Disk Sample Hardware



GigaStation - hard disk sampler hardware: The GigaStation provides 8 channel analog outputs for the most popular hard-disk sampler, Tascam GigaStudio. GigaStation is the audio card specifically designed for use with GigaStudio. It includes all the features you need to build a hard-disk sampling system from scratch.

GSIF and ASIO Support: The GigaStation supports Tascam GigaStudio's own GSIF driver and ASIO driver models that can be used with your favorite sequencer. The GSIF driver support enables you to enjoy all the functions of GigaStudio at its maximum potential. The ASIO driver support is crucial for using a professional sequencer such as Cubase.

8 Channel Analog outputs and stereo SPDIF output: The GigaStation provides 8 channel outputs through 4 stereo 1/4" output ports. Coupled with GigaStudio LE, you have an 8 channel hard-disk sampler system. The GigaStudio has a stereo coaxial digital output that allows you to connect to digital devices. It also has an on-board 2-pin connector for digital output and an analog CD-ROM input.

Supports up to 7.1 Surround Sound using 8 channels of analog outputs: The GigaStation also supports multi-surround channels via the EWDM driver. In addition, the GigaStation provides support for 5.1 Dolby, DTS ES 6.1, and 7.1 surround sound formats. the GigaStation tool kit includes the multimedia software Power DVD 3.0 with can transform your PC into a Home Theater System.

What's the GigaStation tool kit? 1. GigaStation PCI card / 2. 2120 MIDI Interface card / 3. Nemesys GigaStudio LE / 4. Nemesys GigaPiano / 5. GM500 Sound Library / 6. Power DVD

## Features

- Output : 18 Wrms/ch @ 4ohm 0.08% THD+Noise
- Frequency Response: 40Hz ~ 50 kHz (-3dB) @ 4ohm
- Distortion: 0.02% @ 1W
- Dynamic Range: 112dB @ 1kHz
- SPDIF coaxial digital output
- On-board 2-pin digital output

