# 🖌 gembird°

# EMIC-ST USB microphone with Line-in and Sound output

- Now:
- New refined look
- Includes fully functional sound interface card. Any speakers can be connected to EMIC-ST for the high-quality sound playback.
- Line-in jack for recording from external audio sources (tape, CD, DVD players, sound cards, etc.)
- Detachable microphone you can use your favorite microphone or headset instead
- <sup>-</sup> The easiest way to record and send the music or sound by E-mail.
- Just one button does all the job records the message and puts the link to it into the E-mail ready to be send.
- Short-time and long-time recording buttons.
- Computer interface through USB-port.

#### **Features**

- The software "E-MIC monitor" supports the following features:
- 1. Any of the 2 buttons can be assigned the function of
- sending the E-mail immediately or recording the
- sound for future usage.
- 2. Recorded files management
- 3. Optional compact MPEG Layer-3 sound compression.

### Packaging

Q'ty in crtn, pcs Crtn volume, CUM Crtn weight, kgs Individual package size LxWxH: Carton size LxWxH: Country of origin Barcode Customs code 40 0.097 13.6 225x170x70 mm 700x365x380 mm CN 8716309040624 8518300090

#### Certificates





## Specifications

Specifications Microphone: Type: Omni-directional mono Sensitivity: 40dBV/Pa Frequency: 100 - 16kHz Microphone input (mono): Frequency: 50 – 20kHz Resolution: 16 bit Sampling rate: 48 kHz SNR: 83dBA THD+N: -42dB Line input (stereo): Frequency: 20 - 20kHz Resolution: 16 bit Sampling rate: 48 kHz SNR: 89dBA THD+N: -76dB Headphones/Line output(stereo): Frequency: 20 - 20kHz Resolution: 16 bit Sampling rate: 48 kHz Output power: 50mW (at 32 Ohm) Load impedance (min): 16 Ohm SNR: 96 dBA THD+N: -48dB Connectors:

#### System requirements

PC: Pentium 133 MHz or higher. Windows 98/ME/2000/XP/2003 MAC: PowerMAC G3 or better, MacOS 10.3 or later, QuickTime 6.5.1 or later Free USB 1.1 port

Copyright © 2009–2024, Gembird Software Ltd.