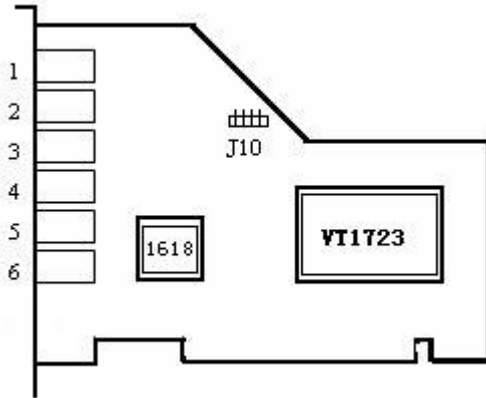


Physical Connections:



ENM232-8VIA 7.1 Channel Sound Card

User's Manual

Ver. 1. 1

ENM232-8VIA port assignments:

1. Microphone In
2. Line In
3. Line Out
4. Surround Sound Out
5. CEN/LFE
6. AUX Out
- J10. Analog CD/IN Port (Signals: L-G-G-R)

Feature Highlights

- Full-duplex 8CH DAC/2CH ADC
- Supports 96K/24 bit playback; 48K/16 bit recording
- PCI Rev. 2.2 compliant with bus mastering modes
- Supports the latest Dolby® Digital EX and DTS ES 6.1/7.1 CH DVD soundtrack playback
- DirectSound™ 3 HW acceleration
- Zoomed Video Port Support
- ACPI compliant power down management

System Requirements

- Intel® Celeron 350MHz or AMD® K6II 500MHz or better
- 128MB RAM or better
- CD-ROM Drive
- Windows® 98SE, Me, 2000, XP, Windows Vista™
- DirectX™ 8.1 or above required

Installing driver on Windows® 98SE/ME/2000/XP/ Windows Vista™

1. Locate an available PCI slot on your computer, and insert the ENM232-8VIA 7.1 Channel Sound Card into the slot. Fasten the card to the case using a screw;
2. Turn computer power on. Windows® will detect the Sound Card as “**PCI Multimedia Audio Device**” or “**Multimedia Audio Controller**” device. Click “**Cancel**” button. We recommend to use the sound card setup utility instead of Windows at this time.
3. Place the Setup disc CD into the CD-ROM drive. Click the **Start** button on the taskbar and click **Run**. Type “**D:\setup.exe**”. (assuming D: is your CDROM drive letter)
4. Follow the on-screen instructions to complete the utility software installation
5. When installation is finished, restart your computer