



RESPECT THE PLANET!

SOUND4 believes that we can all play a part in **protecting our planet**. This is why we have opted for a **100% recyclable packaging**. And even if, aesthetically speaking, it does not look so good, we consider that it would be irresponsible and negligent of our social and corporate duty to package the processor inside lots of fancy wrapping and over-packaging and similar, which could not be recycled and produce an important quantity of carbon.

That is also why we do not include an installation CD. **Downloading is far more environmentally friendly**, so let us choose this option. All our software applications can be downloaded at **no cost from our e-Service**.

Thank you for your understanding and your contribution to the welfare of our planet.

SOUND4

Congratulations for purchasing a **SOUND4 Voice processor**, we would like to thank you for your confidence. At **SOUND4**, we believe that user support is an essential feature. As part of your purchase, you are entitled to a free telephone training hotline to get the most out of your processor. If you are interested in this feature, we would ask you to first install your processor, and then contact us through our Internet site (www.Sound4.biz) using by posting a ticket on our e-Service, or by phoning **+33 413-415-540**.

Installing your new **SOUND4 Voice processor** is child's play. Simply complete the **4** easy steps described below.

The box with your **SOUND4** processor contains:

- **This Quick start instructions**
- **The SOUND4 PCI express card**
- **Cables (only for SOUND4 Voice AD)**

The 4 easy steps to install your Sound4 processor:

1. **Install the SOUND4 PCI express card** (Make sure that your PC is turned off).
 - Take your **SOUND4** out of the box, open your computer, and insert the card into a free PCI express slot (the card can be plugged in a PCI express type x1, x4, x8, x16). Use screws or fasteners to make sure that the card is firmly in place. On the **SOUND4 Voice "AD"** version: The card has a power connector (Molex like IDE hard disks). You must plug in this connector to activate the analog and AES inputs and outputs. After installing the card, close your computer housing, and power it up. On startup, "Windows" will automatically detect the new card. A message will appear, asking you if you want Windows to look for the drivers. Click "Cancel" since the drivers will be installed in the next step.
 - Take out the **SOUND4** cables (on the **SOUND4 Voice AD** version), connect the Sub-D connector to the **SOUND4** board, connect the audio cables, etc.

Firewall: if you want to control your processor from another PC, and if a firewall is installed on the PC with the card, then you must open port 3001 in TCP and UDP mode (for your information, please note that the average communication speed is 3 kB/s).