



**Dear customer,**

thank your for purchasing this young product. The board you have recieved is the final production version, but the software on the disk may already be updated when you open this package. Please check [www.jschoenfeld.de](http://www.jschoenfeld.de) on a regular basis for updates.

The following only describes the connections in short. If you have any questions, please check the online manual (Amiga versions), or send an eMail to [mail@jschoenfeld.de](mailto:mail@jschoenfeld.de).

**Floppy connector**

Connect the drive cable here. The included cable allows up to two drives, one drive before the twist in the cable, and one drive after it. **Never connect more drives!** We recommend TEAC drives. Some drives by Mitsumi or Samsung don't work at all on the Catweasel.

**Amiga keyboard connector**

This connector is only compatible with Amiga keyboards. If you have an A2000 or A3000 keyboard, use a standard PS/2 adapter. A4000 keyboards work without an adapter. Either install the Windows 2000/WinXP keyboard driver, or use the latest UAE to use the keyboard. Don't use both at the same time, they are not compatible yet!

**Joystick connectors**

There are no Windows drivers yet. Only the latest version of UAE supports these connectors.

**SID audio**

The mono audio out only carries the SID audio signal. The stereo out connector has the SID audio (all voices) on one channel, and the Sample-voice (4th voice) on the other channel. If you use a 8580 SID, you might want to join the two channels by setting the mono jumper.

Only set the 6581 jumper if the real 6581 is installed!! It must be left open with 8580 or 6582 SID chips. The jumper applies 12V to the sockets which are needed for the 6581, but it could destroy any other version of the SID.

There is no software support for SID chips yet. Only the plug&play management system of Windows 2000 and Windows XP will recognize the chip. The software interface is ready for usermode software, please check our website for updates.

december 3rd, 2002