

Configuring keymaps for PC keyboards

You are able to use standard PC keyboards on Vampire boards that have a USB port. (See also [Vampire-compatible USB input devices](#).) The USB keyboard signals are translated to classic Amiga keyboard signals at the hardware level.

With the standard keymap files under `DEVS:Keymaps/`, AmigaOS supports many different Amiga keyboard layouts. If you have a PC keyboard with a US layout (typically 104 keys), then the standard US keymap file works well. If you have a PC keyboard with an international layout (typically 105 keys), then the standard international keymap files might not provide support for some special characters.

→ To fix this problem, download and install the latest [SAGA Drivers package](#). This will install keymap files that support the special characters on PC keyboards with international layouts.

Note: If you have connected an original Amiga keyboard using a Keyrah V2b, then the standard keymap files in AmigaOS should work fine.

You can create your own keymaps using [KeyMapEditor](#).

And if you have trouble entering a “difficult” character into KeyMapEditor, you can use [ASCII-Clip](#) to copy a character with your mouse.

→ In order to get the euro sign (€) to work, you need to install the [Euro Update for AmigaOS 3.9](#).

You are here: [start](#) » [system_tools](#) » [keymaps](#)

From:
<http://wiki.apollo-accelerators.com/> - **Apollo Accelerators**

Permanent link:
http://wiki.apollo-accelerators.com/doku.php/system_tools:keymaps

Last update: **2020/08/02 12:37**

