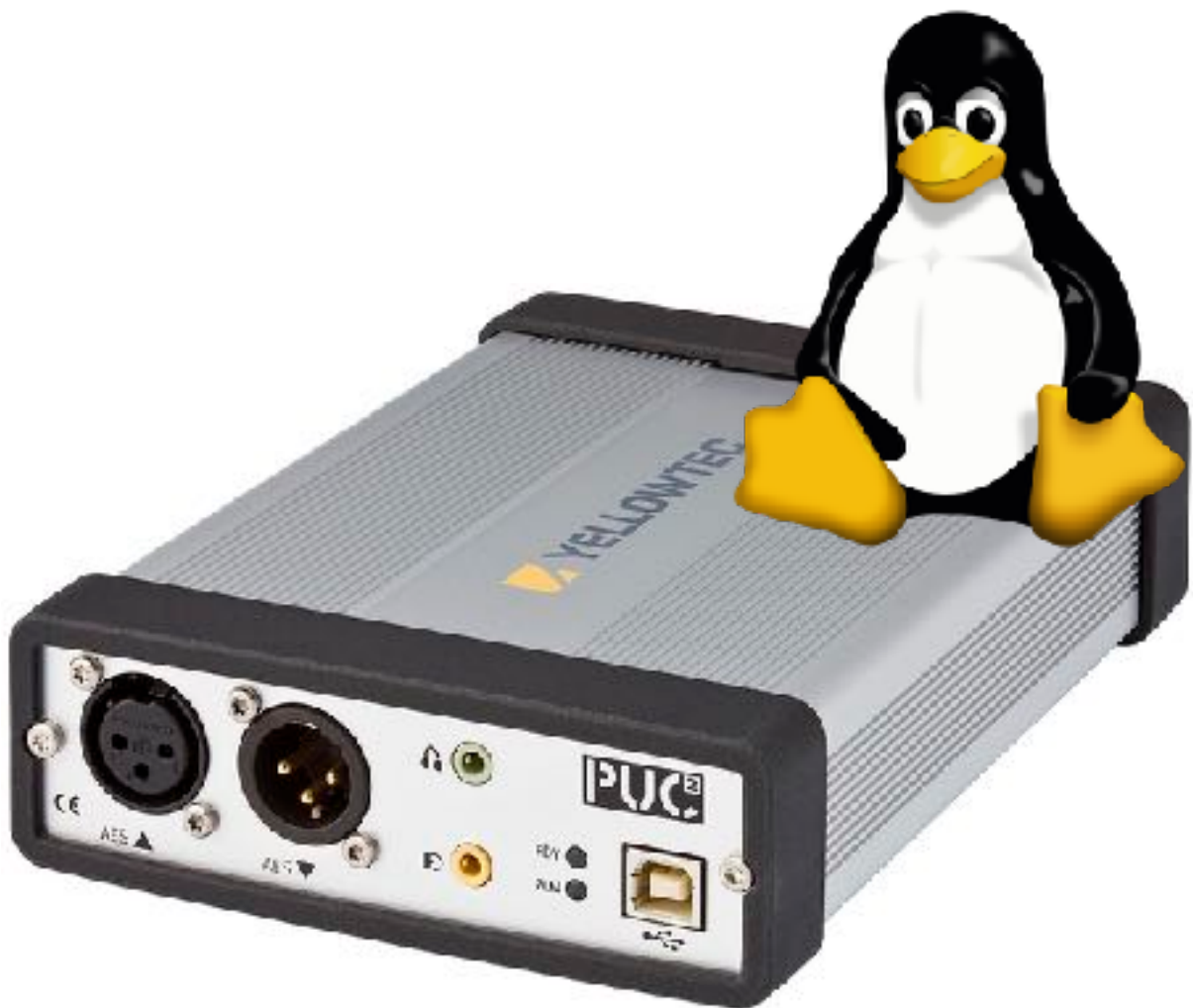


PUC² firmware v2.36_LINUX



The latest PUC² firmware versions

We are happy to announce the release of our latest PUC² firmware specially shaped to support Linux with native sample rates up to 192kHz (USB Class 2 Audio).

This release brings two new versions: firmware version 2.35 and firmware version 2.36_LINUX. While version 2.35 is the standard version for Microsoft Windows and macOS operating systems, 2.36_LINUX is the firmware specially built to focus on supporting Linux based operating systems.

The following table shows the builtin standard driver's support of the mentioned firmware versions for a couple of operating systems:

	Microsoft Windows	Apple macOS	Linux
PUC ² v2.35	Builtin USB Class 1 Audio	Builtin USB Class 2 Audio	Builtin USB Class 1 Audio
PUC ² v2.36_LINUX	Yellowtec drivers only	Builtin USB Class 2 Audio	Builtin USB Class 2 Audio

Upgrade path

You may upgrade the firmware of your PUC² directly from older versions to the Linux supporting one - version 2.36_LINUX.

Downgrade path

If you like to downgrade from version 2.36_LINUX you **cannot directly** do this to versions older than 2.35. You first have to downgrade to version 2.35 and then proceed downgrading to an older version.

Firmware upgrade / downgrade How-To

At the moment, updating the firmware on the PUC² (downgrade and/or upgrade) is supported with **Microsoft Windows operating systems only**.

Therefore you need to download & install the [Yellowtec PUC2 drivers for Microsoft Windows](#).

Additionally you need to download and use the [PUC2 Firmware Updater Tool](#).

Place the new firmware versions in the same folder the updater tool resides in. Start the updater, choose the firmware version you like to update your PUC2 to and run the update.