

Instructions

All firmware updates will be done by the 'FWUpdater_Puc2.exe' executable for Microsoft Windows operating systems. In order to make the updater work the PUC2 Windows drivers must be installed as well. Depending on the device which is connected you can only apply the appropriate firmware to the connected device. The first digit of the firmware version explains which kind of device (aka. hardware revision) is addressed

- **versions 1.xx** are for standard PUC2 and PUC2 MIC based on hardware revision 1.x.
- **versions 2.xx** are for standard PUC2 based on hardware revision 2.x
- **versions 3.xx** are for PUC2 MIC LEA based on hardware revision 2.x

Hardware Revision 2.xx

version 2.36__LINUX

This is a special firmware version to support Linux operating systems. It does offer USB Class 2 Audio descriptors to the connected USB host only. Please refer to the document 'PUC2_firmware_for_Linux.pdf' for more information.

version 2.35

- fixes a bug on the internal USB descriptor update feature

version 2.34__LINUX

This is a special firmware version to support Linux operating systems. It does offer USB Class 2 Audio descriptors to the connected USB host only. Please refer to the document 'PUC2_firmware_for_Linux.pdf' for more information.

version 2.33

- new internal feature: it is possible to update USB descriptors within bootloader area from now on

version 2.30

- when driver is installed, sample rate can be switched in the device without a USB reset
- improved startup behaviour (rush in current)

Hardware Revision 1.xx

version 1.81

Firmware contains all module versions now. Main change is integration of PUC Mic (YT4220) into the standard firmware of all other derivatives (YT4210, YT4211, YT4230, YT42040). Differentiation between PUC2 firmware and PUC2 mic firmware is obsolete now.

Your YELLOWTEC Team