

## **HFX class.d AMPLIFIER**

### **Package contents:**

- remote on/off cable for PC incl. slot sheet
- CD with USB driver and cable (if soundcard inside)
- power cord for for 240V

### ➤ **Connection of the amplifier:**

Each model might differ with the connection possibilities on the backside of the device.  
The amplifier has to be connected like this:

- a) connection with power with the power cord (240V)
- b) connection with USB cable to the PC, if the amplifier has a soundcard inside.  
Otherwise the amplifier has to be connected to any audio signal with a stereo cable.
- c) connection with the 12V inside of the remote PC to switch the amp on and off if the PC is running. If the amplifier is running stand-alone without any PC (or like with a laptop no 12V signal connection possible), then you have to connect the amplifier with any available 12V PSU to switch it on and off.

### ➤ **Remote on and off:**

Please put in the 12V-Slotsheet in any of the available slots of the PC. Connect the 12V-Slotsheet with the inner PSU of the PC. Connect the slotsheet and the amplifier with the 12V connection cable. The amplifier has a second 12V-plug to switch more devices with the same signal.

### ➤ **Installation of USB drivers and software:**

If the amplifier has an integrated soundcard, it has to be connected to the PC and the USB drivers and applications for the soundcard have to be installed. The PC administrates the amplifier like an external soundcard.

### ➤ **First start:**

The amplifier has to be connected to 240V and the 12V of the PC (and to USB if soundcard inside).

After starting the PC, the LED in front of the amplifier should be illuminated after some seconds. If the LED is illuminated, the amplifier is on.

① <http://www.mcubed-tech.com/forum/>



**ATTENTION:** if the amplifier is connected with a laptop only, then you have to switch it on and off with the help of any available 12V PSU (not part of the delivery content). To avoid a blob when USB connection to amplifier is activated, please activate 5V permanent power to the USB ports on the PC (USB wake up in the BIOS or jumpers near the USB ports)