

DDMF 6144 Manual

Dear user,

thanks for trying out or (even better) buying the DDMF 6144 software equalizer! The operation is very simple and intuitive, nevertheless it might be worthwhile to quickly have a look at this manual...

Installation: On Windows, unzip the downloaded archive. Two separate zip files (one 32 bit, one 64 bit) will be unpacked. Decide which one you want to use (depending on whether you have a 32 bit or a 64 bit host) and unpack the appropriate archive. The resulting dll has to be saved in your VST plugin folder. You might will have to perform a rescan before your host program recognizes the new plugin.

On Mac, the 32 bit and the 64 bit version are packed together in the same .component or .vst bundle, respectively. Save each of them in the appropriate folder (usually ~/Library/Audio/Plugins/[Components/VST]) and you should be ready to go.



Usage: The 6144 EQ is a close software remake of the Neve Portico 5033 hardware equalizer. As such, it has the same layout, consisting of a low- and a high shelf filter together with three peaking filter sections. The center frequency of the filter sections can be tuned within a certain range each, and the gain can be set anywhere from -12 dB to +12 dB. Additionally, for the peaking filters, the Q value can be set (hence three knobs for each of these filters). Each of the peaking filters can be switched on and off with the (e.g.) "HMF In" LED by simply clicking on it. The shelving filters have a common on-off-LED on the right side of the user interface. Finally, the whole EQ section can be bypassed with the LED "All Bypass", still leaving a subtle "warming" effect though, just like in the hardware model. The input gain can be tuned with the red knob on the left side. All knobs can be reset by double-clicking and finetuned by holding down the Ctrl-button while tuning them.

Well, that's about it! No fancy display, it's all about the sound. In case of any issues, please contact support@ddmf.eu ... Happy mixing!