DUY EverPack
The professionals’ choice

DUY EverPack is a bundle of 5 plug-ins:
DaD Valve, DUY Shape, Max DUY, DUY Wide and a brand new reverb: DUY Z-Room

DUY Z-Room
MAIN FEATURES

Z-Room gives you an entirely new approach to stereo reverb, with the following features:

• 64-bit processing — produces high-quality density and diffusion for unparalleled sound quality.
• Total control over parameters never before available to the user, with a friendly and intuitive user interface.
• ‘Deluxe mode’ for maximum sound quality; ‘Economy mode’ for maximum processing power efficiency; ‘Earlies’ mode for enhancing the effect of early reflections.
• Exclusive Rehearsal Mode allows you to set parameters while listening to the real impulse response of the reverb. An unprecedented tool for evaluating reverb quality.
• Early Reflection presets (reverse, gate, hall, room, etc.) can be adjusted with Stretch and Pre-delay parameters.
• Computer processing bandwidth is automatically freed up when you choose not to include Early Reflections.
• Independent mixing for each of the three bands, as well as for the Direct, Early Reflections and Reverb signals.
• Total control over iteration depth; 6 levels of calculation.
• Z-Room is the only reverb that allows you to control the time base of the reverb’s algorithm.
• Visualization of the Direct, Early Reflections and Reverb signals in the time domain.
• Over 50 presets are included.

DaD Valve

DaD Valve is a physical-modelling-based classic tube simulator for digital audio systems, featuring the most popular types of valves - triode, tetrode and pentode—with a full range of biasing and operating levels.

DUY Shape

DUY Shape is a sound enhancer featuring 3-band smooth filters with full audio range continuous crossover points and 3 independent user-defined shapers with virtually infinite resolution accuracy.

Max DUY

Max DUY is a sound level maximizer based on DUY’s exclusive ILO algorithm, featuring seamless level maximizing, zero harmonic distortion even at low frequencies and release-free operation.