

# Paragon

Boundless reverb



#### Reverb taken to new heights

Paragon is a true convolution reverb with the flexibility and control of a classic algorithmic reverb. Paragon offers full control of the decay, room size and brightness of reverbs modelled on 3D recordings of real spaces - with no time-stretching, which means no artefacts.



#### Seamless tweakability

The IR library isn't too big, and it isn't too small, it's just right. With Paragon, all you need is a select few Impulse Responses, which can be tweaked to create almost limitless combinations of spaces.

3D Impulse Responses are analyzed, decomposed and re-synthesized to create new authentic spaces. And the IR panel allows you to tweak the frequency response, by EQing the reverb model itself and altering the frequency-dependent decay rate.



## A sense of space like never before

Perfect for surround applications, the reverb operates in up to 7.1.2 channels of audio. As the first 3D-compatible convolution reverb, Paragon is an ideal addition to your Dolby Atmos workflow.

### **Key features**

- True convolution reverb
- Dolby Atmos and surround-compatible
- Individually configurable crosstalk per channel
- Unique technology for re-synthesis of authentic IRs
- HPF and LPF per channel
- Spectral analysis
- Switchable LFE