

d&b En-Space control plug-in, Release notes

The d&b En-Space control plug-in enables a Digital Audio Workstation (DAW) or any other plug-in host to control En-Space parameters on the DS100 platform using the AES70 protocol. It is designed to work with d&b Soundscape and the d&b DS100 Signal Engine.

d&b En-Space is the Soundscape software module for modifying or generating an acoustic environment, indoors or outdoors. En-Space is based on a convolution of audio signals from countless impulse responses measured in venues with renowned acoustics, from small to very large concert halls.

Requirements:

- Digital Audio Workstation (DAW) or any other host that supports one of the provided plug-in formats.
- d&b DS100 Signal Engine with an active En-Space license.
- Both the DS100 and the plug-in host must be connected to the same Ethernet network.
- Windows: Win7 or higher
macOS: 10.15 or higher

Available plug-in formats:

- VST3 (Win64 and MacOS)
- AU (MacOS)

V1.0.0 Initial Release

Features:

- Allows automated En-Space parameters to be transmitted in real time from a DAW to one or two DS100(s) using the AES70/OCA protocol.
- Allows a DAW to record En-Space parameters as automation envelopes or as snapshots.
- The d&b En-Space control plug-in does not perform any audio processing or affect the DAW's audio output in any way.

01/2025