RTI announces a 2-way driver for the full portfolio of BluOS-enabled devices from Bluesound and NAD Electronics, integrating BluOS in the RTI automation and control ecosystem.



BluOS is the operating system powering select NAD devices and all Bluesound players. It allows any BluOS-enabled device to connect to a home wifi network and access many popular music streaming services or a networked music library. Users can "send" music to one or many BluOS devices, even devices located in different rooms of a home.

Developed by Bluesound and NAD parent company Lenbrook, the driver allows installers to connect, manage and control an entire BluOS networked music system in a connected home via single RTI user interface. The driver supports automatic player discover, presets, queue and individual service browsing, metadata retreival, analog and optical inputs, music player controls, switching between RTiPanel and BluOS Controller apps, and player grouping.

"RTI customers can now enjoy the true fidelity of high-resolution audio with BluOS and its exceptional sonic performance," Bluesound says. "Developing the RTI two-way driver for Bluesound is a natural fusion of our streaming and music management innovation with RTI's expertise in control. Together, they deliver exactly what our dealers and partners look for when connecting to streaming music services while providing many options for locally stored content."

Go RTI Fuses Control With BluOS Multi-Room Music