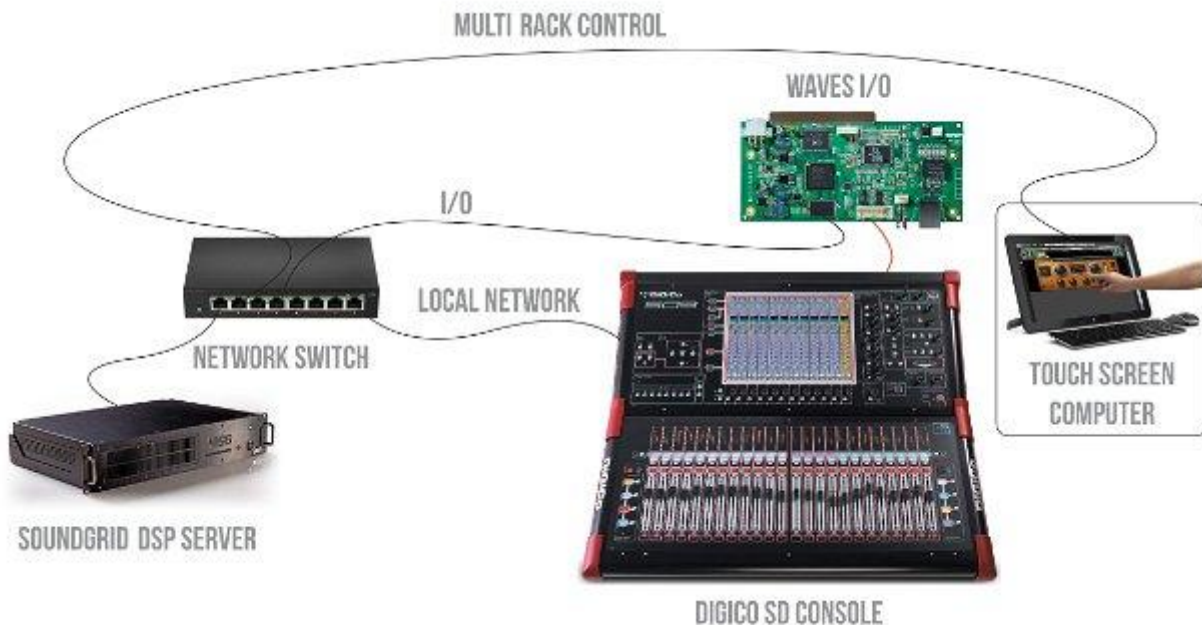


DiGiCo and Waves announce new integration

Posted on April 4, 2017



DiGiCo and Waves are pleased to announce a new method of integration that will allow users to maximize the potential for additional new features on both the Waves and SD platforms.

DiGiCo SD consoles will be able to integrate with a Waves Multirack system, which is running on an external PC, while maintaining the high level of integration both companies' clients have come to rely on. This integration will continue to use the low latency Waves I/O interface built into SD consoles for audio routing and will also include the existing standard session, snapshot and plug-in control for advance, faster and smooth show control and automation. The integration will allow the use of Waves latest and most advanced plug-ins to expand the engineer's sonic options.

Further enhanced control implementation is being planned, allowing users to take full advantage of both platforms and their combined functionality. This will allow both Waves and DiGiCo to provide an even better user experience as both Waves and SD console upgrades continue.

"Waves and DiGiCo have been working together since 2010 to accommodate and enhance our customers' and users' workflow," says Waves VP Mick Olesh. "The enablement of this new integration further demonstrates our effective cooperation, providing the user with new tools, more control, advanced networking and state-of-the-art sonic excellence."



DiGiCo and Waves announce new integration