

CEDIA releases The Quality of Power-- a white paper exploring the conditions and causes of electrical problems, as well as the solutions to deliver a better quality of power.

"There is no denying that technology is more a part of our daily lives than it has ever been before. The digital native generation does not know a world without the internet. With this demand for access to technology comes another sometimes overlooked need-- the need for power that is free from transients, interruptions and noise," the association says. "CEDIA's new white paper explores why it is important to have quality power and how integrators can deliver better quality power to their clients."

The white paper breaks down the complex topics of electrical noise and power anomalies, and what installers can do to mitigate the effects. It is one of five white papers released by CEDIA in 2020, including The Integrator's Guide to Video: Colorimetry, The Integrator's Guide to Video: Resolution, Infrastructure Cabling for Voice, Data, and Video, and Securing the Residential Network.

Each CEDIA white paper supports the aim to raise the professionalism of the industry through standards, recommended practices, guidelines and best practices. CEDIA members can download the white paper now for free, and it is also available for non-members through the CEDIA Resource Catalogue.

## **CEDIA Takes on the Quality of Power**

Written by Frederick Douglas 27. 11. 2019

Go CEDIA Releases Quality of Power White Paper