

With growing 1:1 device programs and digital learning in schools, the need for safe and compliant audio solutions is a priority.

When you're shopping for educational audio, you want to make sure you're buying a quality product, with great sound, all-day comfort, that won't break easily. All those things matter, but there's another factor that's just as important: *safety*.

- Safety is about more than the durability of your headphones it's about making sure students and staff aren't exposed to harmful chemicals in devices or their packaging.
- Stay up-to-date on different types of certifications, standards and regulations of headphones
- Understand the different icons on products and packaging
- Ask questions and do product research before purchasing headphones or headsets, you can ensure a safe, qualityassured experience for students and staff.

Promoting product safety and wellness

At AVID, quality assurance and safety are a huge priority that enables us to sell our products in a variety of markets. As an organization we demonstrate that we are purposeful about sustainability, hold strong ethical standards and operate responsibly in everything we do.

Contact me for more information:

Product Hazardous Substances Compliance

United States: Prop 65, CPSIA

Canada: SOR

Europe: RoHS, REACH, POPS

Product Safety Compliance

United States: FCC SDOC

Europe: SPL, EMC, CEC/DOE, CE



ਵੈ65





CE



Read the full article

Why do Headphone Certifications Matter?

for an explanation of these compliances.