

AVERY
design systems

NEWSLETTER

LATEST NEWS FROM AVERY DESIGN SYSTEMS

September 2021

Notice something different?

After almost 20 years with the same logo, Avery Design Systems has taken on a new and updated look. We've refreshed our logo and our website. The new look was not just a vanity measure but meant to provide a better representation of what we offer. The website has been designed in a way to make access to information on our Verification IP and videos readily available. Have a look and let us know what you think.

[SEE NEW LOOK](#)

Avery and Cast Expand IP Partnership

This summer, we expanded our partnership with CAST to support next-generation, high-bandwidth automotive networking and control systems. Integrated IP/VIP solutions for CAN XL and TSN Ethernet enable rapid design, verification and deployment of SoCs for new protocols

[READ MORE](#)

Keeping up with NVMe

Like all standards, NVMe continues to evolve to meet new and changing requirements. With each

Featured Videos

Ethernet Verification IP Overview



Memory Verification IP Overview



Quick Updates

[Read about our work with CAST](#)

incremental incarnation of the standard, new features get added. For product developers, running compliance testing is key. And, no one knows more about compliance testing than the University of New Hampshire InterOperability Lab (UNH-IOL). Which is why we were so happy team up with the UNH-IOL on a workshop to help engineers understand what's new in the latest NVMe standard, and, more importantly how to pre-validate designs that leverage the standard. If you missed this important webinar you can see a replay here.

[LEARN MORE](#)



Come see us at DAC

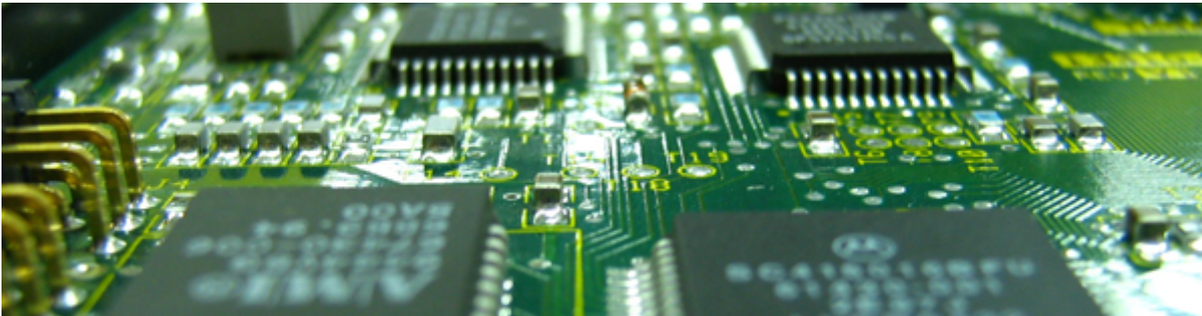


DAC moves to December in 2021

Featured Partner: AlphaWave IP

Alphawave IP is a global leader in high-speed connectivity solutions and a partner of Avery's since 2019.

[READ MORE](#)



Avery Design Systems | 1565 Main Street #207 | Tewksbury, MA 01876 | USA
www.avery-design.com | contact@avery-design.com
Phone: (978) 851-3627 (978) 851-3685

This email was sent to [email address suppressed]. If you are no longer interested you can [unsubscribe instantly](#).