

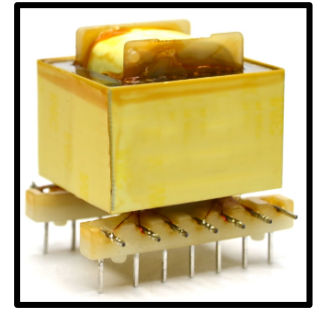


## Triad Announces New HS-56-TH Component for Advanced Audio Equalization Applications

*Award-Winning Design is Precision-Engineered for Professional Audio Systems*

**Perris, CA—March 1, 2026—Triad Magnetics** is pleased to announce the release of our newest product in the popular HS audio legacy series: **HS-56-TH**. A modern PCB-mounting version of the classic HS-56, the HS-56-TH replicates the original's electrical performance while offering a compact, non-shielded format ideal for modular and digital-integrated systems.

This updated PCB-friendly design features a precision-tooled bobbin optimized for EE2627 laminations. It delivers the same exceptional sonic performance as the original while offering a lower profile for space-constrained designs and simplified assembly for modern PCB layouts. Ideal for professional audio applications, it provides versatile impedance matching for both input and output stages, ensuring clean signal transfer with minimal distortion across the full audio spectrum.



This is Triad's latest re-release of a legacy design in the HS series of interstage audio transformers. They feature flexible winding configurations, wide frequency response, superior hum rejection, and ultra-low distortion, while providing the durability and precision required in vintage and today's demanding designs.

The HS-56-TH was recently honored with a "Best in Show" award at the 2026 NAMM Show, recognizing its faithful reproduction using original designs and manufacturing processes to ensure performance parity with the legacy parts that shaped generations of audio production. The HS-56-TH isn't an EQ circuit, meaning it doesn't boost or cut frequencies. Instead, it plays a critical role in keeping audio signals clean and true as it moves through analog gear. Think of it as the "bridge" that connects different components without adding noise or distortion, preserving the natural character and rich, warm tone of instruments and vocals.

"Customers have truly embraced our HS Series, and the response has been outstanding," said Ongela Starks, Sales Manager for Triad Magnetics. "Triad's introduction of the HS-56-TH represents a rare blend of heritage preservation, ensuring that the sonic character of vintage gear remains accessible to today's creators."

-More-

# TRIAD

Triad Magnetics has been a trusted name in professional audio for over 80 years. Its HS Series transformers helped define the sound of iconic recording equipment, including Pultec EQs, vintage mixing consoles, and military-grade communication systems. Known for their fidelity, magnetic shielding, and rugged reliability, these transformers became essential components in high-end analog audio.

“This new HS-56-TH continues Triad’s legacy of innovation in audio,” said Bill Dull, President of Triad Magnetics. “It’s exciting to introduce a new product that empowers today’s engineers to shape tone with even greater precision.”

## Ordering Information

- **Part Number:** HS-56-TH
- **Availability:** March 2026
- **Sales Contact:** Ongela Starks [ostarks@triadmagnetics.com](mailto:ostarks@triadmagnetics.com)

## Triad Magnetics

For more than 80 years, Triad Magnetics has been a global leader in the design and manufacture of transformers, power supplies and inductors for a wide range of applications, including switch mode/high frequency, wall plug-in, power transformers, inductors and audio transformers. Triad’s custom manufacturing facility in Perris, CA, offers a USA-based manufacturing option. In addition, most of Triad’s standard products are produced in the Philippines, providing a low-tariff manufacturing and distribution channel.

**Address:** Triad Magnetics, 460 Harley Knox Blvd., Perris, CA 92571

**Web:** [www.triadmagnetics.com](http://www.triadmagnetics.com) **Email:** [info@triadmagnetics.com](mailto:info@triadmagnetics.com) **Tel:** 951-277-0757

*((end))*