

PRESS RELEASE
for immediate attention
July 2026

Press contact: David Denyer
+44 7976 646 404
david@ddpr.co.uk

New top-of-range Project V1-LAN cable from Furutech



Furutech, Japanese manufacturer of ultra-refined audio and video cable and accessories, introduces the new Project V1-LAN high performance cable, the latest addition to the brand's flagship Project series.

Furutech's top-of-range Project series of cables features a host of the company's own groundbreaking technologies and patented designs, married with the finest quality materials. Engineered with the same precision and unwavering commitment to exceptional sound quality as the Project V1 power cord, V1-L interconnect cable, V1-T tonearm cable and V1-S speaker cable, the new Project V1-LAN cable delivers exceptional resolution, transparency and sonic accuracy, ensuring your music is reproduced with absolute fidelity.

As a Category 8 LAN cable, the Project V1-LAN allows 40 Gigabit Ethernet and frequencies of up to 2000 MHz (Category 7 X 3.3), and features improved specifications for crosstalk and system noise. Category 8 is also backward compatible with Categories 7 and 6.

At its core, the Project V1-LAN employs Furutech's silver-plated OCC conductors, each of which undergoes Furutech's proprietary two-stage 'Alpha' cryogenic freezing and ring demagnetization process. This treatment optimizes conductivity, minimizes distortion and preserves signal purity, resulting in an audio presentation of remarkable realism, nuance, and immediacy—suited to the most demanding audiophiles and professional listeners alike.

To further protect signal integrity, Furutech integrates its advanced NCF (Nano Crystal² Formula) technology throughout the cable's construction. NCF actively suppresses static, resonance and electrical noise, allowing micro-detail, dynamic contrast and spatial depth to emerge naturally from a quieter, more stable background.

The Project V1-LAN is built with a sophisticated multi-layer structure, combining high-grade insulation, vibration-damping materials and extensive shielding to prevent external interference and minimize signal degradation. A five-layer shielding system, double-layer outer sleeve and hollow-tube fillers work together to reduce mechanical resonance and maintain a pristine transmission environment.

A specially engineered cable damping ring improves grip and further enhances mechanical stability.

Exclusive Project V1-LAN connectors, including RJ45 plugs and damping rings, also incorporate Furutech's NCF material combined with high-grade nylon insulation. The connector conductors are formed from Alpha-treated copper alloy with 24k gold plating, housed in NCF-insulated bodies for optimal electrical and mechanical performance. Connector housings and damping rings feature a four-layer hybrid NCF carbon-fibre structure, finished with a hardened clear damping coating for maximum rigidity and resonance control.

Elevate your system to its highest potential with the Furutech Project V1-LAN. By addressing every detail of the digital signal path—especially at the source—it delivers an immersive, emotionally engaging listening experience marked by realism, coherence, and a convincing sense of presence. This is meticulous system preparation taken to its ultimate conclusion, where technology disappears and music takes over.

Pricing & availability

- Furutech's V1-LAN cable is available now.
- All cable lengths are custom built to order.
- Example price: 1.2m length - £3,050 (inc. VAT).

Consumer contacts for publication

www.furutech.com

UK distributor:

Sound Fowndations
Aldermaston
Berkshire

Tel: 0118 981 4238
Email: info@soundfowndations.co.uk
Web: www.soundfowndations.co.uk

Press contact

For more information, product samples or high-resolution print-ready images please contact David Denyer on +44 7976 646 404 or david@ddpr.co.uk.

Ends / ©DDPR / No embargo

| David Denyer PR |

Tel: +44 7976 646 404
Email: david@ddpr.co.uk
www.daviddenyerp.co.uk