

FOR IMMEDIATE RELEASE

Analysis Plus Introduces New Pro Power Oval MK II

Unique patented design takes the power cord to new heights

FLUSHING, MI – July 15, 2019 – (<u>GuitarPR</u>) – Analysis Plus, the manufacturer of widely acclaimed, patented products for the Music and Pro Audio markets, has just introduced its new **Pro Power Oval MK II** high-end replacement power cord. It simply performs better.

Like the company's legendary instrument cables, the Pro Power Oval MK II power cord relies on their patented, hollow oval cable design to dramatically reduce noise voltage. It uses better than hospital grade plugs that have Perma-Lock terminals, large, high spring-rate contacts, glass filled, high temperature nylon front housing, polycarbonate rear housing and stainless hardware mated to a true balance cable for lower common mode noise.

The 12 AWG gauge cable design has hot and cold leads that are symmetrical with a full shield around the hot and cold conductors to eliminate EMI/EMC. The cable also has the lowest inductance on the market for the lowest noise voltage of any pro power cord. Terminated with WattGate connectors, this incredible Analysis Plus power cable is engineered to deliver your pro audio components the clean power they deserve.

The new Pro Power Oval MK II is available in standard 3-foot to 8-foot lengths and custom lengths by special order. Schuko plugs are an available option.

You can see the extraordinary Analysis Plus product line in person at Summer NAMM in Nashville, July 18-20 in Booth 206.

Get more information today at: https://www.analysis-plus.com/pro-audio/

About Analysis Plus

Founded in 1992, Analysis Plus is a scientific research and design company now focused primarily on the high-end music and pro audio industries. They are best known for their patented, high-end cables preferred by musicians and technicians that demand the best, including the likes of John Mayer, Kenny Loggins, Hunter Hayes, Richard Bona, Jake Shimabukuro and many others.

Media Contact

Mark Markel Analysis Plus, Inc mark@analysis-plus.com (810) 659-6448

