

### FOR IMMEDIATE RELEASE

# Analysis Plus Introduces Convenient Multi-Cable PlusPaks for the Holidays at Special Prices

## Popular high-end instrument, pedalboard and microphone cables included

FLUSHING, MI – November 5, 2020 – Analysis Plus, the manufacturer of widely acclaimed, highend cables and connectors for the music and pro audio industry has announced the launch of a new product group called *PlusPaks*. Nine new *PlusPaks* offer some of the company's most popular products in multi-cable packages at special pricing, just in time for the Holidays.

*PlusPaks* currently include instrument cables in 2-Paks, short instrument (pedalboard) cables in 6-Paks, and microphone cables in 3-Paks. Musicians and techs usually need more than one cable. With new *PlusPaks* by Analysis Plus, you can meet that need and save money at the same time.

Analysis Plus cables feature their unique, proprietary Hollow Oval technology that delivers a clear and present difference you can hear for yourself. And they are designed and made in the USA.

*PlusPaks* are currently available direct from the Analysis Plus Pro Audio Store with free shipping in the USA, and there is no cart limit. Now is the time to take advantage of this special pricing opportunity with these high-end multi-cable packages. You can see all of the new *PlusPaks* at: <a href="https://analysis.plus/pluspaks">https://analysis.plus/pluspaks</a>.

## **About Analysis Plus**

Founded in 1992, Analysis Plus, Inc. began as a scientific research and design company that invented the proprietary Hollow Oval cable geometry that has propelled them to worldwide acclaim. The company is now focused primarily on two distinct markets: music and pro audio industries as well as high-end home audio products. Analysis Plus cables are preferred by musicians, producers, engineers, and technicians around the world who demand the best. Find out more at: <a href="https://analysis.plus">https://analysis.plus</a>

#### **Media Contact**

Jeffrey D Brown media@analysis.plus (949) 287-4408

###

