



PRESS RELEASE

NOVEMPER 2023

DEFY THE ORDINARY

A Simple Concept A Superb Experience

SCIENCE MATTERS VALUE MATTERS



ANNOUNCING THE BRYSTON BP-19 FULLY BALANCED ANALOG PREAMPLIFIER

The new Bryston BP-19's analog preamplifier is a byproduct of years of R&D that resulted in the development of an optimized discrete buffer amplifier capable of delivering a staggeringly low THD+N measurement at or below 0.0006%.

The analog signal path is a fully balanced design, using an array of very tightly matched components and a compact circuit design to achieve the lowest possible noise and superior common mode rejection. With the new balanced inputs/outputs of the BP-19, we have been able to make significant improvements in performance.

The major contributor is the fact that we can keep a fully balanced signal path throughout the BP-19, which is very short due to the application of surface mount technology. In the past, a fully balanced signal path was difficult to achieve however, with our new advanced volume control this is no longer an issue.

For the music enthusiast, this level of circuit sophistication means more lifelike performances, more detail and more dimensionality from the recordings you love.

FULLY
BALANCED
DESIGN

WELCOME TO THE NEXT LEVEL

WWW.BRYSTON.COM