



High-Performance Patching Systems

Date: January 8, 2003
Contact: Mike Buchanan
(818) 500-8142

Bittree's New Five-Wire Component Patchcord Reduces Costs and Eliminates Signal Problems

The new five-wire component patchcord from Bittree promises to make video patching easier and more reliable than ever.

Its unique all-in-one design eliminates the need for five separate patchcords, reducing costs, maintaining signal integrity, and preventing electrical timing problems.

The five-wire RGBHV component patchcord – teamed with Bittree's line of video patchbays – is ideal for all component video patching at conference centers, exhibit halls, command centers, corporate conference rooms, video walls and similar applications.

Available in both a WECO and Mini-WECO format, the five-wire patchcord features a "chevron" design for foolproof RGB connections, and color-coded cables for easy sync connections. In addition, the patchcord's high-quality electroless nickel plating ensures a long-lasting, durable finish.

The new patchcord excels in the Mini-WECO format, particularly when used with Bittree's 2x10 RGBHV patchbay, because it's easier to keep organized in high-density environments.

In addition to the five-wire, Bittree now also makes a new four-wire video component patchcord for RGBS signals, to complement its three-wire RGB patchcord introduced back in 1998. Both the new five-wire and four-wire patchcords come in 24-, 36-, 48-, 60- and 72-inch lengths.

For more information on Bittree patchbays, patchcords and accessories, visit www.bittree.com or call toll-free (800) 500-8142.