



AES-EBU Active Splitter

Designed to drive AES-EBU (AES3) inputs over long distances, the DGLink AES-EBU Active Splitter reclocks, rebuffers, and splits up to 12 discrete digital inputs into 24 transformer coupled outputs.

Available in standard configurations with XLRs, D-Sub, and LK multipin I/O connectors. Euroblock, Phoenix, Ribbon inputs and/or exits are supported on request.

DGLink AES-EBU Active Splitter

Digital inputs	12 x AES/EBU (AES3 compliant)
Digital input characteristics	Transformer coupled, 110 ohm impedance, balanced input
Digital outputs	24 x AES/EBU (AES3 compliant)
Digital output characteristics	Transformer coupled, 110 ohm impedance, balanced output
Supported sample rates	From 32 to 192 kHz
Word length	Up to 24-bit
AES3 Control/Status bits	Complete subcode and channel status support
Power Supply	Dual, with automatic switchover Input Voltage Range: 9-18 VDC in Nominal Input Voltage: 12 VDC in Current requirements: 0.7A @ 12VDC in
Optional indicators	Presence indicator for each Input Channel