RD20DA

Dual Channel SDI Distribution Amplifier

The RD20DA is a multi-standard, 2-channel, 1x4 and 1x3 SDI Distribution Amplifier. The SDI input is re-clocked and equalized to 300 meters of cable. In addition, the multi-standard feature allows the RD20DA to automatically adapt to 143, 177, 270, or 360 Mb SDI inputs.

Specifications

Inputs

2 Separate SDI (SMPTE 259M), BNC

143, 177, 270, 360 Mb, auto select

Outputs

Ch 1: 4 SDI (SMPTE 259M)

Ch 2: 3 SDI (SMPTE 259M)

Re-Clocked, Equalized

Size

Fits AJA R-Series Frames

Compatible With Leitch® 6800 Series Frames

Power

3 Watts



Features

2 Channel Re-Clocking, Equalizing SDI Distribution Amplifier

2 Separate SDI Inputs,

1x3, 1x4 SDI Outputs

Multi-Standard: 143/177/270/360

Mb

