

RUBY

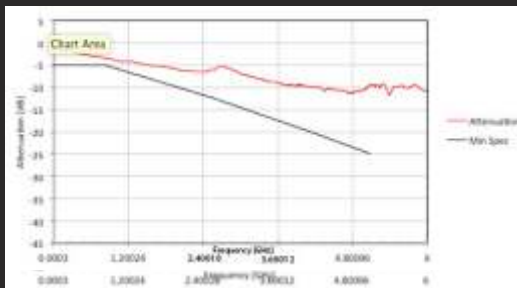
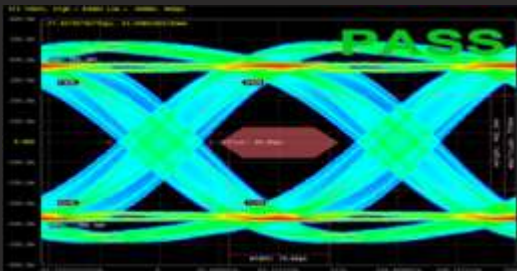
Reference Link

- HDMI 2.0 | 4K | Ultra HD | 2160P | Ethernet Enabled
- High Grade Solid Core Long Grain OFC | Super Grip Zinc Alloy Connector
- 18 GBPS | 4K 60 FPS | 2 Video Streams | Rec. 2020 Deep Color
- 3D | Dynamic Audio Video Sync
- 4 Audio Streams | ARC | 32 Channel Audio | 1536 kHz Total Audio
- Active with Spectra7 Technology for 10 / 12 / 15 / 17 meters

Ruby Reference Link from Entegrale was developed for the discerning critical enthusiast. A cable that has surpassed all independent test standards.



The DPL Labs Seal of Approval is a trademark of DPL Laboratories, Inc. For more information please see www.dpllabs.com



SMOOTHER AND CLEARER SOUND

Solid Core Long-Grain OFC Conductors (LGOFC) eliminate strand-interaction distortion. This results in a smoother and clearer sound than cables using regular high purity copper. Fewer oxides within the conducting material, less impurities and less grain boundaries ensure LGOFC deliver superior performance.

CERTIFIED QUALITY

Ruby Reference Link cables are 4K, 18 GBPS, Deep Color certified by the ultimate test bench, DPL Labs. To receive a DPL Labs' Seal of Approval, the cable must exceed by a substantial margin HDMI™ minimum standards. Only the topmost quality cables earn a Seal of Approval.

DEEP COLOR

Ruby cables feature Rec. 2020 Deep Color. This expanded color gamut eliminates color banding delivering ultra smooth color transitions with unsurpassed depth in 4K.

EXTENDED RANGE CAPABILITY

Spectra7 Technology delivers the industry's first self-powered 'active' chip that delivers the full 4K, 18 GBPS with Deep Color signal at 60 FPS even above 10 meters.

CLEARER HDMI SIGNALS

Solid Metal Shield over Connectors drastically reduce EMI from interfering with your HDMI signal.

SUPER CONNECTOR GRIP

Super Grip Zinc Alloy Connector doubles the grip strength to nearly 10 lbs (4 kilograms) thereby eliminating the need for grip teeth that can damage HDMI receptacles.

