

HDMI CABLES



4K UHD HDMI with HDR – Are you Ready?

In the spirit of the true cinephile, Gordon J Gow Technologies, Inc. developed Tributaries UHD HDMI cables, the most advanced line of Ultra High Definition HDMI cables available today. Designed by film lovers for film lovers, Tributaries UHD HDMI cables were developed using meticulas electronic enginnering designed to exceed HDMI specifications by a minimum 20% providing headroom to overcome possible system inadequacies.

UHD HDMI Cable Design

Tributaries offers the most advanced line of UHD HDMI cables available today. These cbales have been custom desinged to provide optimal operational 18Gbps performance. Every conductor in each cable length was electroncially analized for its data rate capability with the result balanced against its gauge and flexibility. To guarantee optimal performance, VEGA, TITAN, X-TEND, PRO and SLIM models have undergone rigorous testing by DPL Labs and have earned the coveted 18Gbps Seal of Approval. DPL labs test every conductor to ensure 4K compatibility with bandwidth certified to 18Gbps enabling HDR. All UHD cables are 18Gbps ceritified by ISF for Interoperability.



Focus on DDC

When a source and sink are connected the Display Data Channel (DDC) line communicates the EDID information and a HDCP handshake takes place. This handshake is required at start-up and is repeated continuously; if there is an error, the system will stop operation. The EDID data is transmitted vis signal pulses. Due to the effect of capacitance, these pulses will degrade when they pass through a cable. The longer the cable, the greater the degrdation. A cable with excessive capacitance will slow down the voltage Rise Time for each pulse, effectively degrading the data to the point of error and signal failure. All Tributaries UHD HDMI cables are designed with low capacitance on the DDC line to ensure error-free performance.

Stay Connected

Power-Grip: Every Tributaries VEGA, TITAN, X-TEND, PRO and SLIM cable have the patented Power-GripTM connector. Multilocational raised elements provide proper tension top-to-bottom and side-to-side. We guarentee our connector will not shift in the elctronics causing signal drop outs.

Testing HDMI Cables

At Tributaries, testing cables is taken very seriously. We are the only cable company in the industry that tests every HDMI cable after it arrives from the factory using the Murideo Fresco Six-G HDMI 2.0 and HDCP 2.2 generator. This portable hand held UHD generator will produce an HDMI 2.0, 18Gbps signal of 2160p/60Hz with 8-bit color and 4:4:4 color sampling. In addition, the Fresco Six-G also tests the recessed pin #19: Hot Plug Detect. We confirm HDMI 2.0 and HDCP 2.2 compliance of every cable. Tributaries: Totally Tested, Tried and Trusted!



DPL Labs Seal of Approval

Tributaries VEGA, TITAN, X-TEND, PRO and SLIM models have received DPL Labs 4K Cable Certification. The certification has 2 levels: 10.2Gbps and the coveted 18Gbps level. Tributaries is proud to be one of the first cable companies to receive this prestigious 18Gbps certification. To learn more about DPL Labs go to: www.dpllabs.com



ACTIVE HDMI CABLES

HDMI signals suffer from signal degradation over longer lengths due to natural attenuation in copper cable. As more video content with HDR, Deep Color, Wide Color Gamut (WCG) and 120fps becomes available, the requirement for 18Gbps HDMI cables, especially cables longer than of 4 meters (13ft), capable of fulfilling the promise of HDMI v2.0 becomes critical. Tributaries Active HDMI cables will fulfill that promise. Using the most advanced active electronics, Tributaries guarantees optimal operational performance of 18Gbps HDMI up to 50 meters (164 feet). HDMI cables are sold in each







TITAN SERIES ACTIVE UHD HDMI CABLE

MODEL: UHDT TITAN Series 18G UHD HDMI cable

The UHDT TITAN series is Tributaries most advanced line of HDMI cables. TITAN's advanced high-conductivity copper results in lower losses than standard OFC copper. This design has provided a method of extending the length of an 18G HDMI cable beyond what is possible with standard copper. Tributaries active UHDT cables are empowered by a patented TITAN DIGITAL module embedded in the display-end connector. This module is designed to function under HDMI 2.1 with 4 discrete channels each capable of 12Gbps (an aggregate of 48Gbps). Powered by an USB cable, TITAN delivers 3 discrete voltages that work independently of the HDMI source's 5V supply preventing voltage variations from the source. TITAN is also the first active solution engineered with an 18Gbps DDC accelerator designed for cables longer than 10 meters. TITAN requires external power only at the display end. A USB power cable and AC power supply are included. Tributaries UHDT TITAN will provide guaranteed stable 18Gbps performance from 12 meters to 25 meters.

The Titan Series Active HDMI cable is stocked in each in lengths from 12 meter to 25 meter

Model UHDT Highlights

Made in China. Designed, packaged and tested in Orlando Florida, USA

Patented advanced metallurgy for stable high frequency signal transfer

Empowered by patented Titan Digital active circuit

Certified to 18Gbbs to support UHD HDMI 4K/60 HDR signals

Earned 18G certification from two independant test labs: ISF & DPL Labs

Power Grip connectors are tight fitting without the death grip of locking connectors

Flexible UL CL2 rated cable appropriate for in-wall use