

QED Performance HDMI 1.0M HS

QED Performance HDMI 1.0M HS

FEATURES AND BENEFITS

Šifra: 10840

Kategorija proizvoda: Hi-Fi Digitalni Kablovi

Proizvođač: QED

Cena: 3.960,00 rsd

SUPERIOR VIDEO AND AUDIO PERFORMANCE

Independently tested to 15.9Gb/s* to deliver High Speed w/Ethernet and exceed the latest HDMI specification. Supports Full HD, 3D, 4K and Deep Colour.

VERY LOW JITTER

Performance HDMI measures at less than 50ps of jitter, significantly reducing the incidence of bit errors reaching the TV and maximising the audio and video data transfer.

** QED Laboratory tested 1m length using unequalised pseudo random bit pattern and standard eye mask for TP2 ($H = 0.6_{TBIT}$ V = 335mV)*

SHIELDED FOR ENHANCED SIGNAL PROTECTION

Protects delicate digital signals from interference from high voltage equipment.

SPECIFICATIONS

99.999% Oxygen Free Copper conductors
3D Compatible
Supports 4k x 2k Resolution
Full HD 1080p60
Deep Colour
HDMI Ethernet & Audio Return Channel

QED Lifetime Guarantee

CABLES MATTER

QED is the only UK manufacturer able to test HDMI cable designs beyond the scope of the current HDMI specification, which means it is uniquely placed to evaluate new technical innovations before deciding whether or not to introduce them into full production. QED has identified cable induced timing error, termed 'jitter', as one of the key differentiators between satisfactory and outstanding cables.

These findings have enabled us to optimise transmission speed and jitter performance to ensure that both exceed the high standards we set for our Performance cable range.

Naturally, because QED customers demand better, we have scientifically designed our cables to reduce jitter to the absolute minimum.

QED VS THE COMPETITION

The eye diagram above demonstrates that a competitor's 3m HDMI cable narrowly passes the test and exhibits up to 103 pico seconds (ps) of jitter; enough to allow 'bit errors' into the video signal.

The diagram above shows the results of an identical test on a 3m QED Performance HDMI cable. The eye is much more 'open', showing superior headroom compared with the competitor cable. Importantly, jitter is reduced to just 66 ps, significantly reducing the incidence of bit errors reaching the TV and maximising the audio and video data transfer.

WHAT THIS CABLE IS USED FOR

CONNECT YOUR:	TO YOUR:
Blu-ray	3D TV
DVD player	4K TV
Digital box	Projector
Games console	HDTV
Home cinema	LCD TV
amplifier	Receiver
	AV Amplifier

OVERALL PERFORMANCE

<p>3D & 4K COMPATIBLE</p> <p>3D = compatible with 3D TVs; cable has a minimum bit rate of 4.45 Gb/s</p> <p>1080p Full HD = a video resolution with a bit rate of 4.45 Gb/s</p> <p>4K = Highest native video resolution offered by HDMI 1.4b; 4096×2160p24 36 bit/px = bit rate 8.03 Gb/s</p> <p>High Speed with Ethernet = 10.2Gb/s so any High Speed Cable supports all these resolutions</p>	<p>VERY LOW JITTER</p> <p>Jitter is the undesired deviation from true periodicity of an assumed periodic signal in electronics and telecommunications, often in relation to a reference clock source. A cable displaying very low jitter has been measured at typically 50ps.</p>	<p>HDMI HIGH SPEED WITH ETHERNET</p> <p>Applies to any HDMI cable that has been tested at an authorised test centre and has been found to pass the eye mask test at a combined data rate of 10.2Gb/s 340Mhz pixel clock. The cable must also have passed testing of the CEC and DDC connectivity and be compliant with HDMI Ethernet and Audio Return Channel test procedure.</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------