



## HD-E-NANO Ultra Thin HDMI® cable

HD-E-NANO is the thinnest cable on the market. This miracle of technic becomes possible thanks to Real Cable® nanotech® Technology, where the specific materials and structure bring an incredible Performance/Size ratio. This last generation Audio/Video «High Speed HDMI Cable with Ethernet» is perfect to benefit from your High Definition equipment including 3D Video.

Firstly dedicated to mobile use thanks to it's practical small size, the Real Cable Nano will be as well the best choice for less nomad A/V enthusiast, more concerned by discreet and design products while keeping performance at its best level.



## Real Cable® Laboratory NANOTECH®

rechinical opecinication	
Reference	HD-E-NANO
• 5 Length proposed	0,50 m - 1,00 m - 1,50 m - 2,00 m - 3,00 m
HDMI HIGH SPEED WITH ETHERNET	Support of 3D Video, Audio Return Channel, Ethernet Channel, 4K x 2K
Video Compatibility	3D Video, DeepColor, xvYCC, 480i/p, 576i/p, 720p, 1080i, 1080p (50, 60, 24Hz), 3840×2160 (24Hz/25Hz/30Hz) and 4096×2160 (24Hz).
Audio Compatibility	ARC, AutoLipsync, Dolby® digital plus, Dolby True HD, DTS™HD Master Audio, PCM, LPCM, Dolby Digital/EX, DTS/ES & DTS 96/24.
Nanotech® Technology (Real Cable® Exclusivity)	Specific structure and Materials ensuring the highest Size/performance ration possible
Deoxygenized Copper conductors (OFC)	Purity of the transmission
Double shielding/protection	Perfect protection against electrical perturbations
Gold Contact and silver soldering	Optimal link and High quality connections
HD-E-NANO/ EAN Code	n.c.
Availability	February 2011

## Real Cable

Technical Specification