# E2－HDSEM－M Technical Specifications 0.5 to 3.0 meters <br> Commercial Grade High Retention HDMI Cable Assembly <br> Rev． 140915 

Liberty＇s E2－HDSEM－M High Speed HDMI ${ }^{\circledR}$ with Ethernet cable assemblies are designed with consideration to the custom installation market．A high quality，heavily shielded digital transport cable mated with approved patented high retention HDMI connector＇s delivers excellent performance． The cable is third party ATC verified to the highest HDMI cable standard，High Speed HDMI ${ }^{\circledR}$ with Ethernet．

## Key Features：

－High speed HDMI with Ethernet
－Low profile 26 mm head depth
－High retention HDMI plugs
－UL／CSA listed for in－wall use
－Convenient cable lengths

The E2 series is robustly constructed with 28 AWG tinned annealed copper conductors on the TMDS pairs．The overall cable is dual shielded with a full coverage foil shield and an $85 \%$ coverage braided shield．Unlike many cables on the market，the connectors feature full shielding over the solder joints instead of drain wire under a pre－mold．These cables are fully shielded from connector shroud to connector shroud．All contact surfaces are gold plated for conductivity，durability，and resistance to tarnish．The high retention connectors increase the standard HDMI holding force by a factor of 3，up to 12 lbs ．

Lengths from 0.5 to 3.0 meters are passive cables．There are No equalization chipsets and directional requirements on These lengths．These general purpose HDMI cables feature UL ratings on the bulk cable for CL2 and Canadian FT4，this Is permissible for concealed installations per the requirements of the National Electric Code ${ }^{\circledR}$ ．The product is Compliant to the requirements of the EU RoHS－2 2011／65／EU standard．

## Key Applications：

－Commercial Audio／Video
－Residential Audio／Video
－Concealed（in－wall）installs
－Fixed installations


Passive Cable Head dimensions


Technical Specifications

| I/O Connections |  |
| :---: | :---: |
| HDMI | Male HDMI Type A connector |
| HDMI Supported Video, Audio and Ethernet |  |
| HDMI Maximum Video Compatibility | 4 Kx 2 K @ 60Hz up to $2 \mathrm{~m}, 4 \mathrm{Kx} 2 \mathrm{~K}$ @ 30Hz to 3m |
| Video Compliance | HDMI, HDCP, and CEC (Consumer Electronics Control) |
| Embedded Audio | Up to PCM 8 channel, Dolby Digital TrueHD, and DTS-HD Master Audio |
| Maximum Bandwidth | 18.0 Gbps (1-2 meters), 10.2Gbps @ 3 meters |
| Ethernet | 100 Mbps |
| Cable Construction |  |
| HDMI Connector Features | HDMI "A" Male with up to 12 lbs high retention feature, gold plated |
| HDMI Molded Hood Construction | Copper Foil Shielded Pre-mold with PVC over mold. Over mold is blue in color. |
| HDMI Molded Hood Dimensions | 20.0x26x10.0mm |
| Jacket Material | Flame rated PVC with a glossy black finish |
| Cable Construction | 28 AWG Tinned Copper TMDS pairs |
| Overall Cable Size | 0.287" \| 7.3mm |
| Minimum Bend Radius | 2.87" \| 73mm |
| Maximum Tensile Load | 44Lbs \| 20 Kg |
| Available Cable Lengths | $0.5,1.0,2.0$, and 3.0 meters |
| Environmental Requirements |  |
| Operating Temperature | $0^{\circ}$ to $+60^{\circ} \mathrm{C}\left(+32^{\circ}\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$ |
| Operating Humidity | 20\% to 85\%, Non-condensing |
| Storage Temperature | $-20^{\circ}$ to $+80^{\circ} \mathrm{C}\left(0^{\circ}\right.$ to $\left.+176^{\circ} \mathrm{F}\right)$ |
| Power and Regulatory |  |
| Regulatory | NEC CL2, CEC FT4, EU RoHS-2 2011/65/EU Compliant |

Liberty Wire \& Cable specifications are subject to change without notice. Contact an account representative for current product specifications. Liberty Wire \& Cable continuously strives to ensure product specifications are accurate and complete. All physical specifications are nominal.

National Electric Code ${ }^{\circledR}$ is a registered trademark of the National Fire Protection Agency (NFPA) $\mathrm{NEC}^{\circledR}$ is a registered trademark of the National Fire Protection Agency (NFPA)
$\mathrm{HDMI}^{\circledR}$ is a registered trademark of HDMI, LLC
High Definition Multimedia Interface ${ }^{\circledR}$ is a registered trademark of HDMI, LLC

