

# MHX-LHDME HDMI® HIGH SPEED WITH ETHERNET CABLES

**MetraAV**  
THE INTEGRATOR'S CHOICE

CELEBRATING  
**75**  
YEARS  
OF INNOVATION



## MHX-LHDME HDMI® CABLES

<b>4K</b> 60 FPS	<b>GRIP LOX</b>	<b>AUDIO 32 CHANNEL</b>	<b>4x6/4x12 GBPS VERIFIED</b>	<b>eARC</b>
<b>4K 8K HDR</b>	<b>24 48 GBPS VERIFIED</b>	<b>CERTIFIED UHS ULTIMATE HIGH SPEED</b>	<b>CL FT4 RATED</b>	<b>24K GOLD PLATED</b>

**SALES** 386-255-0234

### 48Gbps Ultimate High Speed + Ethernet

<b>MHX-LHDME-5</b>	<b>0.5M</b>
<b>MHX-LHDME1</b>	<b>1M</b>
<b>MHX-LHDME2</b>	<b>2M</b>

### 24Gbps High Speed + Ethernet

<b>MHX-LHDME3</b>	<b>3M</b>
<b>MHX-LHDME4</b>	<b>4M</b>
<b>MHX-LHDME5</b>	<b>5M</b>
<b>MHX-LHDME6</b>	<b>6M</b>
<b>MHX-LHDME7</b>	<b>7M</b>
<b>MHX-LHDME7-5</b>	<b>7.5M</b>

### 10Gbps High Speed + Ethernet

<b>MHX-LHDME8</b>	<b>8M</b>
<b>MHX-LHDME10</b>	<b>10M</b>
<b>MHX-LHDME12</b>	<b>12M</b>
<b>MHX-LHDME15</b>	<b>15M</b>
<b>MHX-LHDME17</b>	<b>17M</b>

### PRODUCT OVERVIEW

Deliver SK or even 4K with a great performing cable. The MHX passive copper HDMI® cable provides 48Gbps bandwidth up to 2 meters and 24Gbps bandwidth at distances up to 7.5 meters (and at lengths of up to 17 meters when used with the HDM-GA1 or HDM-GA2 Gigabit Accelerator). All MHX cables come in a CL-rated jacket to provide behind-the-wall installation at an economical price without compromising video and audio performance. These cables offer a premium quality abrasion-resistant, high-temperature PVC jacket for maximum durability, as well as low loss foam-skin polyethylene dielectric for maximum signal transfer and superior picture quality. The HDMI® ethernet channel allows you to support a wide range of IP-enabled devices without the clutter caused by the additional network cables, eliminating the need for separate ethernet cables to enjoy high-speed, bi-directional networking with speeds up to 100 Mb/sec. All MHX Series cables are DPL certified and come with a lifetime warranty.

- Supports 4K@60Hz HDR
- 24K Gold plated Grip-Lox connector for securing cable to source and display devices
- Increased tensile pull strength without the risk of damaging connected equipment
- Multi-layer shielding
- Audio return channel (ARC/eARC)

\* 24Gbps achieved with use of the HDM-GA1 (sold separately)

