## **C-MDP-HDMI** *Mini DisplayPort® to HDMI® adapter*

## Convert any Mini DisplayPort® on your Mac or PC to full HDMI® output.

Modern Apple® MacBook's and MacBook Pro's use a new, compact video output called Mini DisplayPort®, meaning they will not connect to your existing HDMI monitor, TV or projector. The same is for many Windows<sup>™</sup> graphic cards which also feature this compact Mini DisplayPort<sup>™</sup> interface, by-passing the current HDMI standard we used in the past.

The new LMS Data **C-MDP-HDMI** solves this issue and allows instant connection of your existing HDMI video device to be connected to any Mini DisplayPort®, quickly and of course without the need for any drivers or software to be installed. Ideal for Mac® OS X, Windows  $7^{TM}$  or Windows  $8^{TM}$  as well as other leading operating systems, as the **C-MDP-HDMI** works at the system level, meaning it's configured instantly.

Supporting up to 1920x1200 resolutions and of course full HDTV resolutions up to 1080p and allowing audio pass-through if supported by the video source<sup>\*</sup>, the **C-MDP-HDMI** is ideal for digital entertainment from your computer to the big screen, business presentations, learning institutions and anyone else needing a compact, yet stylish HDMI adapter for the current MiniDisplay Port<sup>™</sup> equipped computer.

## Advanced features...

Compact, self-powered MiniDisplay Port™ to HDMI™ output

Supports 1920x1200 resolutions and Full HD, 1080p

Supports MiniDisplayPort® 1.1a

Supports HDM 1.3a for high-clarity video

Connector A - MiniDisplayPort® 20-pin male

Connector B - HDMI® - 19-pin female

Ideal for Apple® MacBook™, MackBook Pro™ computers

Ideal for Windows<sup>™</sup> based high-performance graphics cards

Supports audio pass-through up to 5.1 surround sound\*

Compact, stylish and no software drivers needed

\* Dependent on your HDMI output







Convert your Mini DisplayPort(r) Mac.. to full HDMI 1080p output...



Convert your Mini DisplayPort(r) Graphics.. to full HDMI 1080p output...



© 2013 LMS Data Details correct at going to press. E&OE All Trademarks Acknowledged

For the complete range visit www.LMSDATA .com