

GETTING STARTED WITH YOUR D-BOX HEMCTM Home Entertainment Motion Controller



HOW TO CONNECT AND ACTIVATE YOUR D-BOX HEMC

D-BOX Home Entertainment Motion Controller

Control Module (ACM) devices and you're ready to enjoy immersive cinematic motion in your home theatre seats Blu-ray, DVD and Apple TV. Simply connect it to your home entertainment system, your Internet network, and your Actuator The HEMC brings D-BOX motion to any video platform – from streaming sites such as Hulu and Netflix, to television, to

Content of your HEMC box:

- HEMC unit
- AC adaptor
- Power cord
- HEMC product warranty
- Product warning sheet
- Pack of international plugs
- 2 antennas
- Ferrite



Setting up your D-BOX HEMC:

- Read the online Terms and Conditions before breaking the seal on the box containing your cables (web address is on the seal). Read and keep all documents contained in the cable box.
- Screw both antennas into the appropriate connectors
- 3. Connect the appropriate power cord to the AC adaptor. Then plug into an electrical outlet.
- 4. Plug the USB cable from the KAI-1P into the Motion Interface port at the back of the HEMC (KAI-1P is sold separately).
- Connect your Actuator Control Module (ACM) to your KAI-1P using an RJ45 shielded Ethernet cable (RJ45 is sold separately).
- Connect an analog audio source from your home theatre system (output) to the via an external converter that accepts Coaxial Audio, Toslink or HDMI connections) HEMC's stereo 1/8 audio-in port (Cable sold separately. Can also be connected
- Turn the HEMC on.
- Although the HEMC does not require any software to operate, please refer to the required app for your tablet (iPad, Android or Windows) or your PC D-BOX HEMC manual (http://hemc.d-box.com/) to install and configure the



Copyright 2015 © D-BOX Technologies Inc. All rights reserved. HEMC is a trademark of, and D-BOX is a registered trademark of, D-BOX Technologies Inc. and/or its affiliates in Canada and All other trademarks mentioned in this document or website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between D-I