



## **D-BOX UNVEILS HIGH PERFORMANCE, GPH-120 HYBRID HOME ENTERTAINMENT SYSTEM PRICED AT \$US 2,999!**

LAS VEGAS, Nevada, January 8, 2009 – D-BOX Technologies Inc. (DBO.A on the TSX Venture Exchange) a leader in innovative motion technology for the entertainment industry, is showcasing its much anticipated new GPH-120 Hybrid Motion system at the 2009 International Consumer Electronics Show (in booth # 21537, South Hall 1, Las Vegas Convention Center). Quite possibly the strongest consumer value that D-BOX has offered to date, this complete gaming and home theatre Motion system features two robust robotic motion actuators built into a sleek modern-design gaming seat, delivering real-time responsiveness (up to 2Gs of acceleration!) to onscreen actions including pitch, roll and virtual heave. Complete with D-BOX's KAI-1P USB Motion interface, the GPH-120 carries a suggested retail price of \$US 2,999 and will be available online at [www.d-box.com](http://www.d-box.com) and through speciality retailers in the first half of 2009.

"We have put significant effort into creating a system that delivers the distinctive realistic motion effect experience that has made D-BOX a buzz word among gamers and home theatre enthusiasts alike, yet at a price point that more people can consider," stated Claude Mc Master, President and Chief Executive Officer of D-BOX Technologies. "We call the GPH-120 a Hybrid system because it bridges the gap between the home theatre and gaming markets. This represents an important milestone for D-BOX in the fast growing gaming market as it positions us perfectly for the eventual compatibility of our technology with major gaming consoles."

The GPH-120 is an interactive entertainment enthusiast's dream system, designed to withstand the often brutal and relentless, hour-after-hour usage common to hardcore gamers. From riding a stick shift on a high-speed Indy-styled racetrack to controlling a jet fighter plane in free fall, the comfortable, compact and consumer customizable GPH-120 system can be expanded through the purchase of accessory brackets and mounts which accommodate addition of a steering wheel and acceleration pedal. Furthermore, a home theater-styled footrest can be added to watch movies for a truly realistic motion experience.

### **HOW IT WORKS**

Through the KAI-1P USB-connected D-BOX Motion Code interface, the system captures the user feedback and sends signals back to the system, triggering the two actuators, and delivering the movement sensations of pitch, roll, heave and intelligent vibration. The system reacts instantaneously, in real time, with absolutely no delay, like no other systems on the market.

The fully-adjustable GPH 120 reclining/adjustable gaming seat/system is compatible with many popular PC based video games including: Need For Speed Undercover (Electronic Arts), GRID (Codemasters), iRacing, Crysis Warhead (Crytek), rFactor (Image Space), Nitro Stunt Racing (GameSeed), Live For Speed, Battlefield 2 (Electronic Arts), Microsoft Flight Simulator X and X Plane 9 (Laminar Research). The GPH-120 is also fully compatible with more than 850 movie titles available for home theatre usage on Blu-ray and DVD format.

## ABOUT D-BOX

D-BOX has pioneered the next step in the evolution of home, theatrical and gaming entertainment systems, a patented precision encoding system allowing for the creation of a custom motion track for each film, TV program or video game. The result for the viewer is an added dimension of realistic Motion effects (MFX) perfectly synchronized with on-screen action, for a supremely exciting and immersive entertainment experience right in their viewing seat. An opportunity for studios and retailers alike, this exciting new level of interactivity and immersion is well on its way to being a de facto industry standard; D-BOX's award-winning motion technology is available for more than 850 titles globally. Several Major Hollywood studios have embedded D-BOX Motion Code™ on many recent blockbuster Blu-ray™ releases. For more information, please visit [www.d-box.com](http://www.d-box.com)

D-BOX is a registered trademark and D-BOX Motion Code is a trademark of D-BOX Technologies Inc. Other names are for informational purposes only and may be trademarks of their respective owners.

## DISCLAIMER IN REGARDS TO FORWARD-LOOKING STATEMENTS

Certain statements included herein, including those that express management's expectations or estimates of our future performance constitute "forward-looking statements" within the meaning of applicable securities laws. Forward-looking statements are necessarily based upon a number of estimates and assumptions that, while considered reasonable by management at this time, are inherently subject to significant business, economic and competitive uncertainties and contingencies. Investors are cautioned not to put undue reliance on forward looking statements. We disclaim any intent or obligation to update publicly these forward-looking statements, whether as a result of new information, future events or otherwise.

*The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this press release.*

-30-

### For further information please contact:

Guy Marcoux, Director of marketing  
D-BOX Technologies, Inc.  
450-442-3003, ext. 263  
gmarcoux@d-box.com  
www.d-box.com

### CONSUMER/TECH MEDIA INQUIRIES

Mark Smotroff  
e5 Marketing, Inc.  
415-332-0718  
smotroff@pacbell.net  
www.smotroff.com  
[www.e5marketing.com](http://www.e5marketing.com)

### INVESTOR RELATIONS

Marc Jasmin CMA, Partner  
Jasmin-Dumais Financial Communications Inc.  
514-231-2360  
marc@comjamais.com

