



STEIGER DYNAMICS

STEIGER DYNAMICS to reveal their new line-up of Home Theater PCs at the CES 2014

FOR IMMEDIATE RELEASE

Contact: Olga Verkhovina, (323) 380-7895 or ov@steigerdynamics.com

LOS ANGELES (Dec. 18, 2013) - The award-winning [HTPC](#) manufacturer STEIGER DYNAMICS will participate in the annual International CES in Las Vegas on Jan. 7-10.

STEIGER DYNAMICS will demonstrate the full line-up of its LEET gaming HTPCs, that have evoked a lot of excitement in Hi-Fi and gaming enthusiasts. Their booth will be in the Venetian Ballroom-70202. In addition to already existing products, STEIGER DYNAMICS will introduce a completely new model at a lower price point, as well as professional living room workstations. The CES attendees will also have a chance to try out the [COUCHMASTER Pro](#), an innovative, handmade keyboard and mouse platform for the bed and sofa.

“The CES is the most important yearly event in our calendar, and this will be the second time we’re participating,” said STEIGER DYNAMICS CEO Martin Gossner. “We are extremely looking forward to meet the media, customers and partners, as well as to showcase the capability and functionality of our current and future Home Theater PCs to the world.”

For their CES 2014 HTPC line-up, STEIGER DYNAMICS has partnered with Intel, AMD, Asus, NVIDIA, EVGA, WD, Kingston, ROCCAT, Swiftech, and Seasonic, demonstrating the most immersive living room entertainment experience possible.

The International CES is the largest consumer electronics show in the world that brings together more than 152,000 consumer technology innovators from 150 countries every year to address the latest issues in the industry.

STEIGER DYNAMICS® is a revolutionary Home Theater PC (HTPC) manufacturer bringing high-end computing to the comfort of the living room. By integrating TV, media center, home server, home automation, and high-end gaming functionality, STEIGER DYNAMICS’s products replace numerous living room devices. For more information, please visit www.steigerdynamics.com and www.facebook.com/STEIGERDYNAMICS.

###