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EFCO Full HD Gaming Logic Box based on 6th Generation Intel® Core™ Processors Delivers Dazzling Performance to Match Gaming Imagination

EFCO EGL-7090 features an integrated HD GPU enabling slot manufacturers to easily build more immersive 3 to 9-screen games with spectacular HD video and graphics

San Diego, Calif., September 26, 2017 - - EFCO, a world-class supplier of industrial PC, gaming and EMS solutions, today announced its newest high-performance full HD gaming logic box, the EGL-7090 series. Powered by 6th Generation Intel® Core™ i3/i5/i7 processors, the EFCO EGL-7090 offers scalable computing power and features an integrated HD GPU embedded PCI Express 16X graphics card that provides spectacular, high-resolution 4K multimedia and 3D graphics performance. This feature-rich gaming logic box series is designed to help speed the development of a new generation of spectacular gaming with three and up to nine screens. Offering a greatly enhanced player experience, multi-screen electronic slot machines are seen as one of the key strategic solutions to help casinos realize increased revenue goals.

With features uniquely created to match the gaming industry's long-term requirements, the new EGL-7090 gives developers a flexible small form factor building block that meets expanding I/O, security and compliance demands while also supporting the future functionality expected in more compact systems. Its multi-core processor performance that integrates high-speed graphics cores gives designers the power to drive multiple full HD screens. Three displays are supported by the base system's integrated GPU, and up to six additional displays are supported with an optional add-in graphic card.

The EFCO GL-7090 is GLI/BMM-compliant, and supports the complete feature set of gaming I/O and pin outs including PCI Express, high-speed Ethernet, RS-232 and USB ports to satisfy new I/O options that include card readers, levers, buttons, cash readers, printers, player tracking, lights or speakers. This flexible platform gives developers the ability to customize I/O and security to match specific application requirements. In addition, the EGL-7090 series comes with EFCO's Gaming Software Support Package. It integrates a multi-layered security mechanism and hardware intelligent assistant developed specifically for the gaming industry that can also be used by casino operators to guard against malicious intrusions on the floor. In addition, this advanced software from EFCO can be used to ease the overall development of gaming systems.

Plus, the EGL-7090 series features onboard DDR4 SO-DIMM with capacities up to 16MB, and provides high-speed NVM access to shared storage speeds. It also includes EFCO's new Smart Bay™ storage solution, which supports the full range of CFAST, CF, 2.5-inch and 1.8-inch SATA SSDs and USB storage devices.

EFCO will showcase its entire line of gaming products at the upcoming Global Gaming Expo (G2E), October 3-5 at the Sands Expo, Las Vegas, EFCO booth #2826. To schedule a meeting at G2E, please contact Ron Mazza, 760-525-1811, ron.mazza@efcotec.com or Annette Keller, 707-947-7232, annettekeller@sbcglobal.net.

The high-performance EFCO EGL-7090 full HD gaming logic box is available now. For more information on EFCO's complete line of gaming solutions, please visit: www.efcotec.com/gaming

About EFCO Gaming

EFCO Gaming Division excels at delivering secure, reliable and long-life gaming logic box solutions backed by expert engineering and experienced ODM manufacturing teams. Its world-class GLI/BMM-compatible gaming logic box products and 8 Liner, Comma 6A gaming boards for casino, arcade and amusement machines demonstrate the company's innovative technologies that continue to meet diverse gaming requirements. Headquartered in Taiwan, EFCO supports its global customer base with

a sales network in EMEA, Americas, and Asia Pacific that includes regional technical support and service and comprehensive ODM/OEM customization capabilities to meet specific application needs.

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