



EFCO Introduces High Performance Full-HD Gaming Logic Box Series Offering Rich Graphics, Broad I/O for Dual-Screen Gaming

EFCO EGL-6080 is a complete cost-effective gaming solution that delivers scalable CPU power from AMD Embedded G-Series dual and quad core processors

San Diego, Calif., November 15th, 2016 - - EFCO, a world-class supplier of industrial PC, gaming and EMS solutions, today introduced its feature-rich EGL-6080 series full HD gaming logic box. A complete gaming solution, the EFCO EGL-6080 is designed to meet the demanding performance, graphically-intensive and broad I/O requirements of the dual-screen gaming market. It delivers exceptional computing performance in a small, ultra-low power enclosure based on its AMD Embedded G-Series SoC Dual Core (1.8GHz) and Quad Core (2.0GHz) processors, and offers high resolution integrated AMD GPU HD8000 series graphic performance with dual full-HD display channel capabilities. The EGL-6080 readily handles the full feature set of gaming I/O that supports popular I/O pin outs. With this series, both fan and fanless solutions are available, and EFCO also gives customers the ability to customize I/O to match their individual application requirements.

The EGL-6080 series is designed for GLI/BMM hardware-compliant platforms, and features onboard NVRAM with capacities from 3 megabytes (MB) to 16MB. It also comes with EFCO's new Smart Bay™ storage solution, which supports CFAST, CF, 2.5-inch and 1.8-inch SSDs, SATA DOM and USB storage devices and offers a key-lock option.

This new complete, full HD gaming solution includes four external RS-232 and four USB ports that can easily connect any and all gaming peripherals and devices. There are also dual gigabyte (GB) LAN ports for high-speed Ethernet connections. EFCO's Gaming Software Support Package gives developers a multi-layered security mechanism and hardware intelligent assistant that is specifically designed for the strict security needs of the gaming industry, helping them avoid malicious intrusion while also streamlining the development of gaming systems.

Ira Lo, EFCO Gaming CTO explained, "We developed the EFCO EGL-6080 so our customers could satisfy growing demand for higher performing dual-screen gaming options that would also give them the best cost to performance ratio advantage. Our latest logic gaming box not only provides an excellent cost-effective, feature-packed and reliable gaming platform, but also delivers a uniquely 'game developer-friendly' product that allows them to speed the design and installation of new systems."

"We are excited to support EFCO in reaching a broad group of ODMs and developers designing high-performance, dual screen gaming systems," said Stephen Turnbull, Director Product Marketing, AMD Enterprise Solutions. "Our Embedded G-Series processors pack the computing capability and graphics expertise in a power-efficient package to deliver the foundation for an optimal HD gaming experience for a variety of platforms."

The EFCO EGL-6080 is available now. For more information on EFCO's complete line of gaming logic box 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.

EFCO® and the EFCO logo are registered trademarks of EverFine Industrial Co. Ltd. and may be used only with the permission of EFCO and proper acknowledgement. Other listed names and brands are trademarks or registered trademarks of their respective owners.