

Gamewell Merges with FCI

Gamewell became the fifth product line of Honeywell's Fire Systems Group in March 2003. It joined Fire-Lite Alarms, Inc., Fire Control Instruments, NOTIFIER, and Silent Knight. Fire Systems Group is a division of Honeywell's Automation and Control Solutions unit. The merger of Gamewell and FCI (Fire Control Instruments) was announced by Honeywell at the December 2005 Gamewell Distributor Conference.

The new company is called: Gamewell-FCI

More than 150 years ago, when Gamewell installed its first municipal fire alarm system in Boston, using their now-famous master boxes, they launched a history of innovation and rock-solid reliability. That same dedication to innovation has fueled the success of Fire Control Instruments (FCI), which designs, manufactures, and supports some of the most technologically advanced fire safety systems available.

Now, as **Gamewell-FCI**, we have the combined experience, technology, and drive crucial to meeting today's ever-increasing challenges of fire and life safety.

So whether your product is large or small nobody offers a more complete product of range of solutions than **Gamewell-FCI**. This is cutting edge technology backed by an industry-leading tradition of excellence. All from a single source - **Gamewell-FCI**.

The merger means that we have access to both the Gamewell line of products and the newest FCI products. The new E3 series panel is just the thing for new designs. It is a base addressable multi function platform that can be configured in different forms. This platform will accommodate the smallest basic two loop stand alone system to a large multi-channel voice evacuation system.



The E3, due to its versatility, can be configured to take the place of any of the Gamewell 600 Series panels, and the FCI 7100 and 7200 series. This new panel will rapidly become our base configuration panel for multiple applications and it is already approved for the UL 9th Edition Requirements for power supply, also the base panel is of a size that allows for larger standby batteries without an additional battery box.

This new E3 panel can be custom fit to many applications. Where in the past we had to design around a larger addressable panel to allow for expansion. We can now have one that has expansion qualities that will make for a very cost effective base that can be enlarged as needed.