

INSTALLER FRIENDLY SERIES®

In-Site® Panel Event Monitoring Control Panel



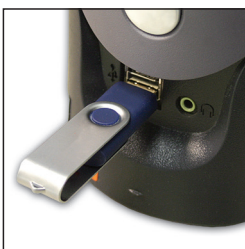
COMPONENTS

1. **NEMA 4X** weatherproof enclosure for indoor/outdoor use with inner door for added safety
2. Separate control and alarm fuses
3. **Easy-to-use touch pad** for programming pump control features
4. **Service Call** button tracks service provider information
5. **USB port** for flash drive (included) to download time-stamped system events
6. **Instruction label** on inside cover for viewing and programming digital display, along with easy to read float/pump **wiring diagram**
7. Panel can be **easily converted in the field** to demand or timed dose
8. **UL/cUL Listed** control system

Get In-Site® to your On-Site™ Systems!

Monitor system events including pump run times, pump cycles, alarm conditions, power outages, service calls and more! Quick, convenient reports makes diagnosing system conditions easy!

Plug the flash drive into the **USB port** located on the inner door of the **IFS In-Site®** panel to download system events which occurred. No computer is needed at the site! Use the flash drive (which is included with each IFS In-Site® panel) with any computer to download system information and reports.



The **pre-loaded software** on the flash drive **formulates system data** for you, **creating reports quickly** in an easy-to-read format so system conditions can be easily identified and corrected. In addition to monitoring system events, the **IFS In-Site®** panel logs any changes made to system settings, which helps protect service providers. The IFS In-Site® panel tracks service calls made to the panel.

EVENT LOG SCREEN

The screenshot shows the IFS In-Site Event Log screen. It displays a list of system events, including pump run times, pump cycles, alarm conditions, power outages, service calls, and more. The events are listed in a table with columns for Date, Time, Code, Event, and Status. The events are sorted by date and time, with the most recent events at the top.

Date	Time	Code	Event	Status
1/10/2008	12:02:55 AM	000000	First Event	OK
1/10/2008	12:03:55 PM	000001	Last Event	OK
1/10/2008	1:10:08 PM	000002	Downloaded	OK
1/10/2008	1:10:08 PM	000003	Events Recorded	2822

This screen displays a complete listing of all system events, including:

- Date
- Time
- Code
- Event
- Status

Over 30 days of events are stored. When capacity is reached, oldest events are replaced with the newest events.

