

# Notifier CFP-16 Fire Alarm Control System Upgrade Program 2020

## UPDATE LOADING

Many conventional Fire Alarm Control Systems installed in Australia have been operating continuously over the past decade. While most of these older Conventional Fire systems continue to operate reliably, failure frequency may occur more often, and service might be required more frequently as result of a slow system degradation.

This may be particularly prevalent in applications where detectors are operating in difficult environments or may not have been appropriately maintained. As the Fire Systems age, the frequency of service interruption, maintenance, or total replacement increases. A failure typically results in unscheduled maintenance visits often translating to premium repair or replacement charges, in addition to untimely disruptions to normal operations.

Proactive revision and replacement can save money and restore long term performance and reliability.



### Special Conventional Fire Alarm Control System UPGRADE

- Tailored to the needs of the Customer
- Replaces IFS-2400, IFS-2600 , IFS-888, IFS-008 or any other branded conventional Fire Alarm Control System
- Upgrade to Notifier CFP-16 conventional Fire Alarm Control System
- Provides significant cost savings as part of a volume-based preventative maintenance program (rather than paying for costly individual incidents)

” Is your Conventional Fire Alarm Control System  
still delivering as originally intended?

Elements of a fire system or the complete panel age and experience higher failure rates resulting in untimely disruptions.

# What's New What's Different?

CFP-16 incorporates many features that are typically only found in addressable control panels such as;

- 80 character LCD display
- 1,000 event history log
- Powerful programming functions
- 8 zone conventional fire alarm control panel
- Expandable to 16 zones
- Designed in Australia to meet local conditions and requirements
- AS7240.2 approved

## Why CFP-16



IFS2400/ IFS-2600

Backwards compatible



Reduced total cost of operation



CFP-16

## Upgrade to Superior Performance & Reliability

Typical life span for a fire alarm control panel and peripheral system components can be described from a design perspective as a minimum useful life of 10 years (average), and typically >10 years is generally achievable through good maintenance practices.

Since useful life is relatively long and extendable through maintenance, consideration to replace or upgrade an alarm system will be affected by factors other than wear-out and will have a greater effect on the decision. These would likely include:

1. Where is the system hardware in its product life cycle with respect to the products end of manufacture, and anticipated discontinuance of support dates?
2. Technology progresses at faster rates each year and provides more features at greater value. The benefit of gaining more features and better technology will have greater impact on the replacement decision than wear-out.
3. Honeywell's initiative to maximize backward compatibility of new products provides great value to our customers. Therefore, replacement of a control panel generally may not require peripheral component replacement. However, depending on the age of the existing system some peripherals may need up-grade as well. This should be verified during the planning stages in order to maintain compatibility.
4. Replacements boards for any discontinued products will be available for as long as we can procure the raw materials required and have the manufacturing ability to produce them. Repair of discontinued products will be offered for as long as we have the resources necessary.



## Conventional Systems eligible for a CFP-16 upgrade

- IFS- 008
- IFS- 888
- IFS-2400
- IFS-2600
- Any competing conventional systems



## Upgrade Support

Notifier will support the Integrator.

Program includes:

- Support for site audits to identify systems or system elements that are approaching end of life, unsupported product, or recommended system changes
- Bring the site back to “as new” performance using the latest conventional technology

There usually is a benefit of replacing ageing detection systems with latest technology as it

- Saves money by reducing emergency service and repair costs
- Restores long term performance and reliability with next generation Sensitivity levels

KEY FEATURE COMPARISON	IFS-2400	IFS-2600	CFP-16
STANDARD	AS1603.4 1987	AS 4428.1 - 1998	AS7240.2:2004 AS7240.4:2004 AS4428.3:2010 (afp-2886)
ALARM ZONES	8-24 (up to 64)	8-24 (up to 64)	8-16
INDICATION	2x16-character LCD (Combined LCD display and LED Indication)	2x16-character LCD (Combined LCD display and LED Indication)	80-character LCD (providing a simple user-friendly interface)
FACILITY FOR ARE	yes	yes	yes
FACILITY FOR OWS	yes	yes	yes

### Upgrade Terms & Conditions:

- Upgrade discount- Dependant on project type and size. Contact your Notifier Account Manager for project specific upgrade offer
- Valid for any replacement of existing conventional system (Notifier or competitor system)
- Upgrade to Notifier CFP-16 Fire Alarm Control System
- Minimum order quantities and project durations apply based on total site requirements. Details provided on request.
- Upgrade Program valid until 31st December 2020.