

Notifier Training Programme



Onyx AFP-3030: Advanced

Course Overview

Onyx AFP-3030 advanced training is for fire technicians looking to learn about Notifier's addressable panels and advanced features. Installers and service technicians new to Notifier panel programming will find this most useful as the course gives a technical and programming perspective.

Training Duration

- 1 day: 8.30am – 4.30pm
(Confirm with your local branch)

Prerequisites

- Completed the Notifier Onyx AFP-3030 basic course
- Understanding of fire systems
- Computer literate
- Laptop required

Learning Outcomes

On completion of the course, trainees will be able to:

- Introduction to VerifireTools Utility
- Creating, Opening, Versioning Projects in VerifireTools
- Perform upload and download of project databases – Locally and over Network
- Downloading Maintenance Reports
- Using VerifireTools for Diagnostics, Simulator and Compare Databases
- Understand the principles of BOOLEAN logic and CBE Logic Equations
- Understand General Zones, Logic Zones, Fault Zones and Special Zones
- Write AFP-3030 scripts and special scripts
- Program Addressable Detectors and Modules
- Program ASC Points and Smoke Control
- Program across nodes with script logic – Using NCA-2AU

Instructional Method

This course is delivered as a group instruction, PowerPoint presentation and practical demonstration. Students will have access to AFP-3030 panels and field devices during the practical exercises. They will be provided with Notifier documentation and a Magni-Fire USB and Upload/Download cable.

17-Aug-15

REV: A

P/N DOC-12-015