

## FWPU— Programming Unit

This product permits the user to set and read various parameters stored in any of the Fusion digital devices

Connection to the devices is made through the adaptor base of the programming unit for the detectors or through one of the two plug-in cables (supplied with the product) for all other devices.

The user can interact with the programming unit by using its in-built keypad and display; through this interface the user navigates through a menu-based set of options and commands, permitting them to program certain parameters on the devices or to read data from them



- Read and set an address on a device
- Change a temperature sensor from Rate Of Rise to High Temperature or vice versa
- Read the firmware version of a device and other data
- Activate or deactivate input or output channels on a multi-module device
- Programming a conventional zone module
- Program the operating mode on a 32 tones sounder base or its audio-visual variant







Specification	
Power supply battery specifications	6LR61 type, 9V
Dimensions	88mm x 88mm x 61mm
Operating temperature range (no icing)	from -30°C to +70°C
Maximum humidity (no condensing)	95% RH (no condensation)
Weight	200g

P: 1300 875 360

E: info@fusionfire.com.au









