# Addressable Device Programmer





CF800PROG - Addressable Device Programmer

### **Overview**

The addressable device programmer (CF800PROG) is a versatile tool to aid the installation, commissioning, maintenance and servicing of current intelligent addressable devices and fire systems.

This unit is light, robust and easy to operate using a user friendly menu structure on 2 x 40 character LCD display. It is powered from a single PP3 size, heavy duty battery or an external supply.

This addressable device programmer has a built in addressable base as well as two external terminals for use with all other current addressable ancillary devices.

#### Features

- Reads addresses
- Writes addresses
- Reads analogue values
- Tests devices
- Deletes addresses
- Programmes the 3 heat settings

#### Benefits

- Simple re-programming of devices
- Portable no power supply required
- Suitable for use with current range of devices

## **Product Codes**

Code	Description
CF800PROG	Addressable Device Programmer

Descriptions represent only particulars of the goods to which they apply and do not form part of any contract. The company reserves the right to change specification without prior notification or public announcement.

Cooper Lighting and Safety Ltd, Wheatley Hall Road, Doncaster, South Yorkshire, DN2 4NB. UK. T: +44 (0) 1302 303350 | F: +44 (0) 1302 303332 | E: techsupport@cooperfire.com | W: www.cooperfire.com