

TFCM-1801 Programming Device

TFCM-1801 device programming module is developed to define address for addressable devices such as detectors, mcp, input-output modules or to read defined address and firmware version of the devices.

It is supplied from 9V (6LR61) battery.

Practical menu interface and controls enable ease of use.



General Features

- It can be connected to all Teknim addressable devices regardless direction of connector
- Enables fast-easy programming
- Saves the last address in memory by "Memorize" feature and prevents double address errors
- Auto Off feature switches the device to standby mode when not in use
- It is used to write/read address, change existing addresses, read versions, read serial numbers and production dates.

Technical Specifications

	TFCM-1801
Battery Type	1 pcs 9V (6LR61)
Operating temperature	-10°C / +50°C
Weight	95,2 gr (without battery)