

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.



- 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)