

New devices and updates FA100

FA100-LAN

Via this new optional module for the **FA-100** aspirating detector (manual attached) which goes alongside the already available FA100-WiFi, it is possible to connect the detector to an Ethernet network.

To use the optional **FA100-LAN** module it is necessary to update the FA100 detector and FA-Studio software in accordance with the paragraphs below. Using the FA-Studio configuration software it is possible to assign a static TCP-IP address to the module or activate DHCP; the available functions are listed below:

- Remote connection via FA-STUDIO software (Function available with the FA100-LAN or FA100-WiFi connection)
- Use of the .dll libraries described below (Function available with the FA100-LAN or FA100-WiFi connection)
- MODBUS server (Function available only with the FA100-LAN module), the details relating to the MODBUS server can be found in the paragraph below



© FIRMWARE FA100

The following new firmware versions are being released today:

Controller: 1.0.1.0Detector: 1.0.1.0Loop Interface: 1.0.1.0

Any already installed or in stock devices can be updated via the FA100_FW_Updater version 1.0.1.0 available on the "SERVICE PREVIDIA" server. As well as the possibility of managing the new FA100-LAN module, the new firmware version introduces the changes indicated in the change log file available on the server.

©SOFTWARE FA-STUDIO

Available is the new version 1.1.0.0 of the **FA-STUDIO software.**

The update can be carried out via either the Live update function or by downloading the installation file from the Inim Website.

The change log file with the details of the new features introduced is available on the "SERVICE PREVIDIA" server.

NOTE Any solutions saved with the new version 1.1.0.0 will NOT be backwards compatible and therefore CANNOT be opened with previous versions.



@LIBRARIES.dll

The .dll libraries are available on the "SERVICE PREVIDIA" server, via these libraries it is possible to carry out within any .NET software the control of the FA-100 device.

Also within the server is the documentation necessary for their use.

@MODBUS

The FA100-LAN module provides a MODBUS server. It is possible to download the respective documentation from the "SERVICE PREVIDIA" server.

Sincerely, the Inim Electronics Fire and Security R&D Team