

CONFX

MAIN FUNCTIONS OF THE CONFIGURATOR

Creating and editing the alarm system hardware configurations:

- ability to prepare a hardware configuration of alarm system based on specific control panel series (**INTEGRA**, **VERSA** or **PERFECTA**) as well as the **MICRA** alarm module
- arrangement of system components on building plans (blueprints) prepared in the JPG, JPEG, BMP, PNG, GIF, TIF, TIFF formats
- adding and editing levels/floors in the building
- ability to arrange alarm system devices on the plan (map)
- ability to view devices available for the selected control panel family or module (the device adding function can be blocked when the device cannot be connected to the currently created system because it is incompatible with the selected control panel)
- ability to assign devices to the partitions
- ability to save the configuration and edit it after restarting the Configurator

Calculating the system current balance:

- ability to choose the value criteria for total current consumption calculation
- calculation of the total battery capacity needed to back up the alarm system for a specified period of time
- option to inform the user that the total output current of power supplies has been exceeded

Calculating the alarm system costs:

- importing your own price lists and using them in a given calculation
- adding your own items to the offer, such as cabling, installation cost, cost of the first service
- entering proper names, number of pieces, units of measurement, net prices of your own components
- setting individually the margin/mark-up, discount rate and VAT for each item of the cost estimate

Generating offers which include:

- plan of the building and arrangement of devices
- description and technical data of the system devices
- system current balance
- prices of selected devices
- contractor's logo

Printing offers

PROGRAM SYSTEM REQUIREMENTS:

- computer running Windows 7 (x86, x64), or a newer operating system
- processor Intel Pentium 4/AMD Athlon 64 or newer
- 512 MB RAM or more