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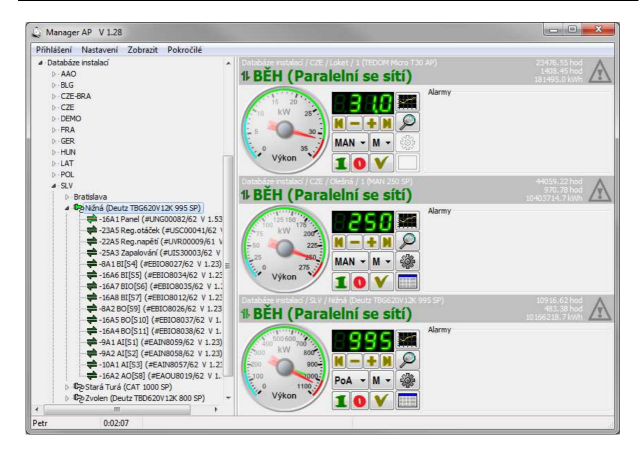
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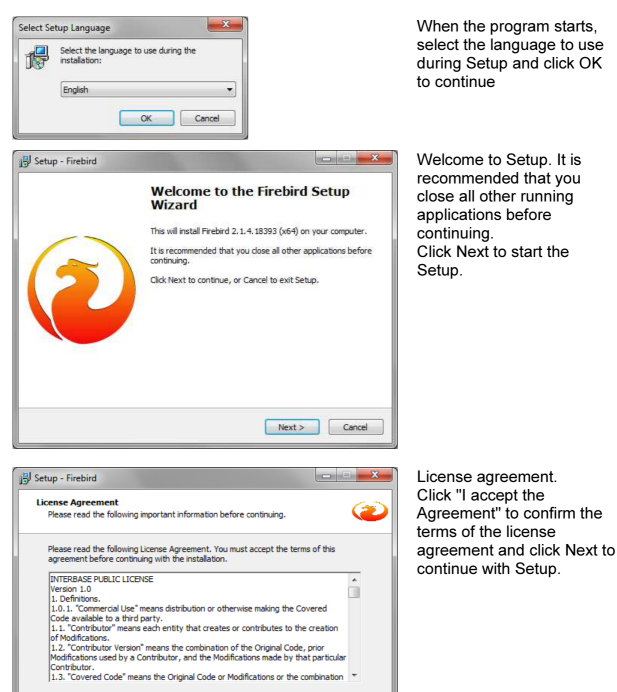
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# 1 AP Manager Program Installation

# 1.1 Installing Firebird Server

I accept the agreement
 I do not accept the agreement

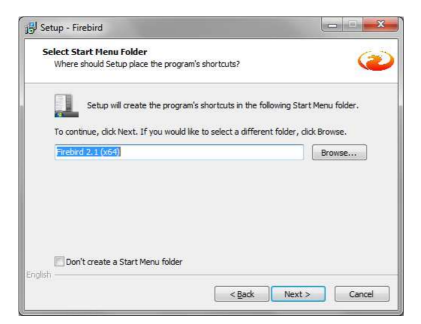
For its operation AP Manager Program requires a local Firebird database server. If it is not installed on your computer, you must run the Firebird installation first. <u>http://www.unima-ks.cz/download/2/139/Firebird-2.5.X\_32.exe</u> (32-bit version) <u>http://www.unima-ks.cz/download/2/140/Firebird-2.5.X\_64.exe</u> (64-bit version)



< Back

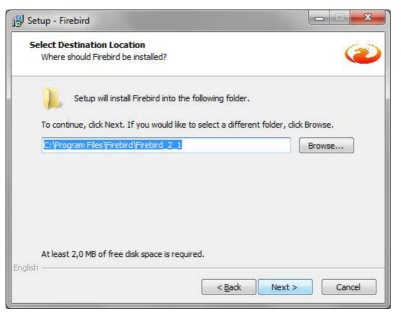
Next >

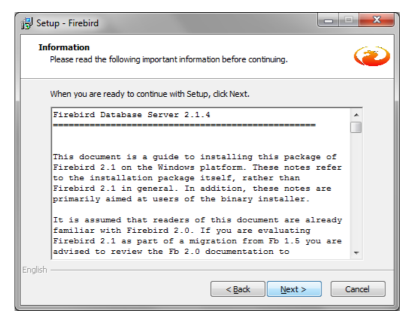
Cancel



Location of Firebird server in the Start menu. Click Next to continue with Setup.

Location of Firebird server folder. Click Next to continue.

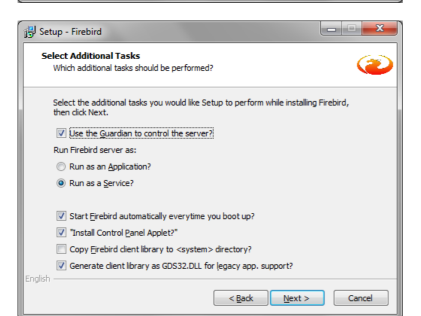




Information on the Firebird database server. Click Next to continue.

📳 Setup - Firebird	X
Select Components Which components should be installed?	۲
Select the components you want to install; dear the components you do install. Click Next when you are ready to continue.	o not want to
	<b>\</b>
Server components	8,6 MB
	3,8 MB
Super Server binary	4,0 MB
Developer and admin tools components	9,7 MB
Client components	1,3 MB
Current selection requires at least 20,5 MB of disk space.	
English < <u>B</u> ack <u>Next &gt;</u>	Cancel

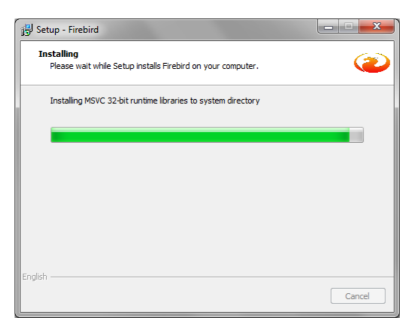
Selecting Firebird server components. Click Next to continue with Setup.



Additional features of Firebird server. Click Next to continue.

👸 Set	up - Firebird	
	ady to Install Setup is now ready to begin installing Firebird on your computer.	۲
	Click Install to continue with the installation, or click Back if you want to review o change any settings.	r
	Destination location: C:\Program Files\Firebird\Firebird_2_1	<b>^</b>
	Setup type: Custom installation	E
	Selected components: Server components Super Server binary Client components	
	Start Menu folder: Firebird 2.1 (x64)	Ŧ
English	< <u>B</u> ack Install	Cancel

Setup is now ready to begin installing Firebird server on your computer. Click Install to continue with the installation.



The progress chart indicates the progress of the installation.

号 Setup - Firebird	
Information Please read the following important information before continuing.	۲
When you are ready to continue with Setup, click Next.	
Firebird 2.1.4 (Windows Build)	E
o Introduction o Intended Users o Known Issues o Features in this release (all platforms)	
o Installation o Reporting Bugs	Ŧ
English	

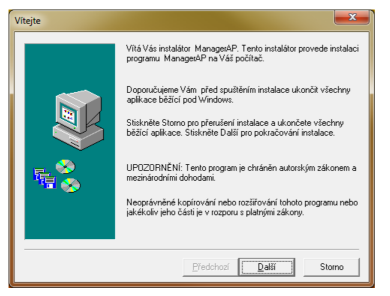
Additional information about Firebird server. Click Next to continue with the installation

B Setup - Firebird	
	Completing the Firebird Setup Wizard
	To complete the installation of Firebird, Setup must restart your computer. Would you like to restart now?
	<ul> <li>Yes, restart the computer now</li> </ul>
	No, I will restart the computer later
	< Back Finish

The installation is complete. Click Finish to restart your computer. Firebird server is now ready.

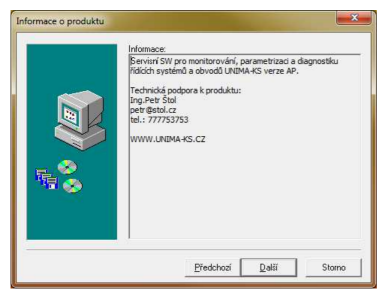
## 1.2 Installing AP Manager proper

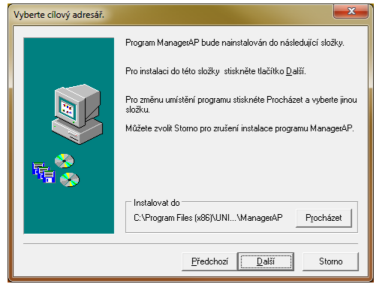
After installing Firebird server it is now possible to install AP Manager on your computer.



It is recommended that you close all running applications before continuing. Click Next to run the installation.

... Information about the program. Click Next to continue.





Selecting the destination location where the program will be installed. The default folder is C: \ Program Files \ UNIMA-KS \ ManagerAP Click Next to continue with the installation.

Vyber složku	
	Instalace přidá ikony do následující složky. Můžete napsat nové jméno složky nebo vybrat již existující ze seznamu Existujících. Pro pokračování stiskněte tlačítko Další. <u>Složka programů:</u> <u>LINIMA-KS</u> Existující složka: Atmel AVR Tools BonCommander Catalyst Control Center CodeSite 4.0 CollabNet Automatic Update CollabNet Subversion Client Embarcadero RAD Studio XE Embarcadero Rapid SQL 7.7.2 Energy Star
	ESET
	<u>P</u> ředchozí <u>D</u> alší Storno

 Start kopírování souborů

 Image: Start kopírování souborů
 <

Instalace byla dokončena.	
	Byla provedena instalace programu ManagerAP na Váš počítač a jeho konfigurace.
	Před spuštěním programu ManagerAP musíte restartovat počítač.
	<ul> <li>Restartovat počítač.</li> <li>Ne, budu restartovat později.</li> </ul>
	Odstraňte všechny diskety z mechanik a stiskněte Dokončit pro dokončení instalace programu ManagerAP.
	<u>P</u> ředchozí <b>Dokončit</b>

Selecting program folder. Click Next to continue with the installation.

Summary of installation data. Click Next to continue with the installation.

After copying the files complete the installation by clicking Finish. Is not necessary to restart the computer. Launch the installed program from the destination folder using ManagerAP.exe.

# 1.3 License SW

The program can be freely used only for monitoring and visualization. Other features of the program (configuration, parameterization, PLC) subject to logging (after logging occurs or activate other menu items).

Credentials are tied to a specific PC, it can be generated based on the six-digit code in the header of the main window of ManagerAP.

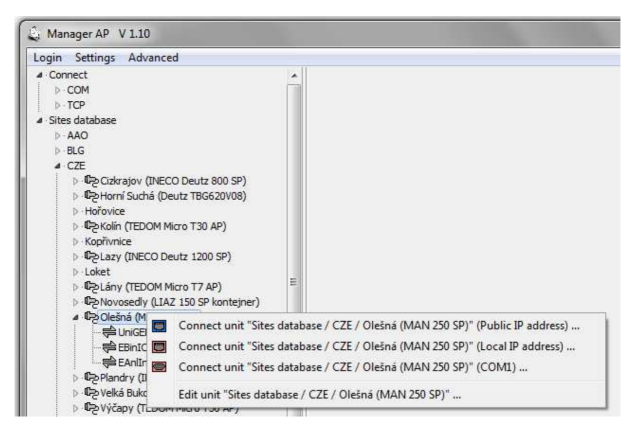
# 2 Establishing Connection

## 2.1 Connecting the Unit

After launching AP Manager a drop-down tree will appear in the left part of the window, from which you can select the connection method.

To connect to a device that is already defined in the database, select from "Database Setup" in the tree region (group) of units and then the location of installation. If there are multiple units in installation all of them can be connected at the same time. After clicking on the tree it is also possible to select one unit only. The Program communicates only with devices at defined addresses that are defined under the appropriate unit (the Program does not search for devices). In the case of COM the Program uses COM for the connected units defined in the menu "Settings / Basic Settings ...".

It is possible to connect to an unknown or new unit (the unit is not defined in the database, we do not know the type or device address) via the "Connect". After clicking on "Connection" select the connection type (COM, TCP) and the number of COM or IP address. After connecting the Program immediately displays all the devices at all addresses available on the particular plug (this concerns all the devices interconnected via RS-485. It doesn't matter what devices your PC is connected to via RS-232 or Ethernet).



Use left mouse button to mark the unit from the database (number of COM or IP address of the connection) to which you want to connect.

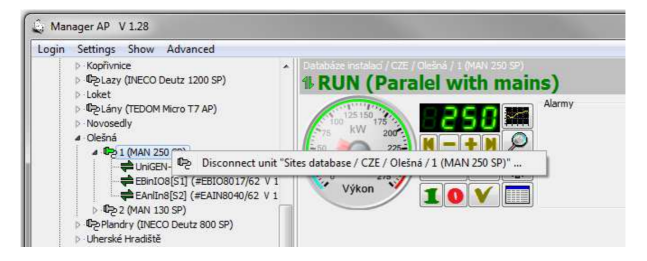
After pressing the right mouse button on the selected unit a menu appears, from which you select connection type (in the case of unit selection from the database):

- Public IP address remote connection to the unit via the Internet.
- IP address of the local network local connection to the unit via the internal network.
- COM local connection to the unit via the RS-232 serial line.

### 2.2 Disconnecting the Unit

If you select the connected unit with the left mouse button, pressing the right mouse button opens a menu to disconnect the unit. After disconnecting the unit, the plug icon will turn grey.

If you select the whole region with the left mouse button, pressing the right mouse button opens a menu to disconnect all the units in the given region.



# 3 Units Database

The units can be stored in the installation database. With the units defined in the installation database the user can define (customize) the monitor window, and create groups of variables in the chart, etc. for each unit separately. Information about the unit (for example, the last known configuration displayed while off-line) is saved in a special directory defined by the name of the unit. Directory name syntax is as follows:

... \ UNIMA-KS \ ManagerAP \ Sites \ Region\_Místo Or

... \ UNIMA-KS \ ManagerAP \ Sites \ Region\_Místo\_1

... \ UNIMA-KS \ ManagerAP \ Sites \ Region\_Místo\_2 if there are multiple units in the given installation.

Region means a group of units (eg, country):

AAA ... Australia and Oceania

BLG ... Belgium CZE ... Czech Republic GEN ... Germany HUN ...Hungary LAT ... Latvia POL ...Poland SLV ... Slovakia etc.

If needed, region may also mean a region of a country, customer or unit type.

By copying an entire directory of the given unit from one PC to another it is possible to copy a unit from the database to another PC. The unit database tree is created only when you start the program, so it is appropriate to copy the directories when the program is not running.

#### 3.1 Adding a New Unit to the Installation Database

If you connect to an "unknown" unit via the menu "Connect", you can save this unit in the installation database .By clicking on the plug through which you are connected, a list of addresses and devices will be displayed which the Program found at these particular addresses.

If you select with the left mouse button the address of a unit you want to add to the database (eg, [A0] is the unit at the address 0), by pressing the right button a menu will appear to add units to the database:

dit unit (Sites datal	oase / CZE /	Deutz 800 SP	1
Region Unit plac	ce	Unit name Deutz 800 SP	
10.0.0.195	ort 10195 ort	Кеу	
001100-001	gtitude		
Master device	Addr	Master device alias	
UniGEN-TEM	<b>▼</b> 0 8	-16A1 Panel	
Additional devices	Slot	Additional devices alias	
EBinIO8	▼ 3 8	-16A6 BI	<ul> <li>Pozn.:</li> <li>Omezování výkonu množstvím plynu</li> </ul>
EBinIO8		-16A4 BIO	Deskuta internati M Coff
EAnlOut8	▼ 8 🤅	-16A2 AO	hotline@m-soft.cz http://www.m-soft.cz/kontakty
none	▼ 0 8	8	
none	• 0 8	8	
none	- O (-	8	
none	•]06	8	
none	▼ 0 8	8	-

The Program will add to the form the control system found and other additional equipment. After adding other available data (unit name, IP address, etc.) and pressing OK, the unit will be stored in the database. It is important to fill in the "Region" and "Installation Location", these data cannot be edited later and they specify the directory in which all subsequent unit data will be stored (see Directory Syntax in the previous section).

On the right side you can insert an image of the installation and other text notes to installation.

### 3.2 Editing a Unit in Installation Database

In the menu for connecting a unit from the installation database there is also an option for setting the unit. The unit can be edited only if it is not connected (offline). After selecting the unit settings in the menu the same form will be displayed as in the case of adding a new unit to the database. You can modify or supplement the information about a unit at any time (with the exception of "Region" and "Installation Location").

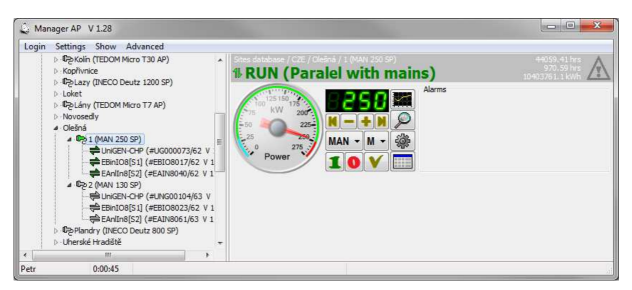
As mentioned above, newly attached additional devices are not detected in the units that are defined in the database. For example, when an external module is attached to the unit only after the unit has been added to the database (or the Program failed to detect the module when the unit was added to the database), you must define the module in the settings manually.

Additional equipment such as UIS ignition, USC speed controller, UVR voltage regulator always have the "Slot" set to "0". The extension modules must always have

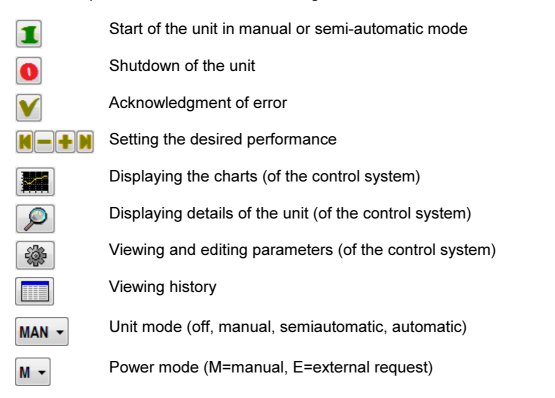
the "Slot" set to a different value (1 to 7 for analog inputs,  $8 \div 15$  for analog outputs, and  $1 \div 15$  for binary modules). For these modules the "Slot" address must be set using a PC and RS-232 before their interconnection via RS-485).

# 4 Basic Panel of the Unit

After a successful connection, the "plug" of the unit in the database will turn green and the basic unit control panel will appear on the right side of the screen. If the plug turns red, you cannot establish a connection (the plug is busy or unavailable).At one time you can connect to any number of units. If there are multiple units in a given installation you can connect to all the units on the installation with a single click. By clicking on the installation tree you can select only one unit.

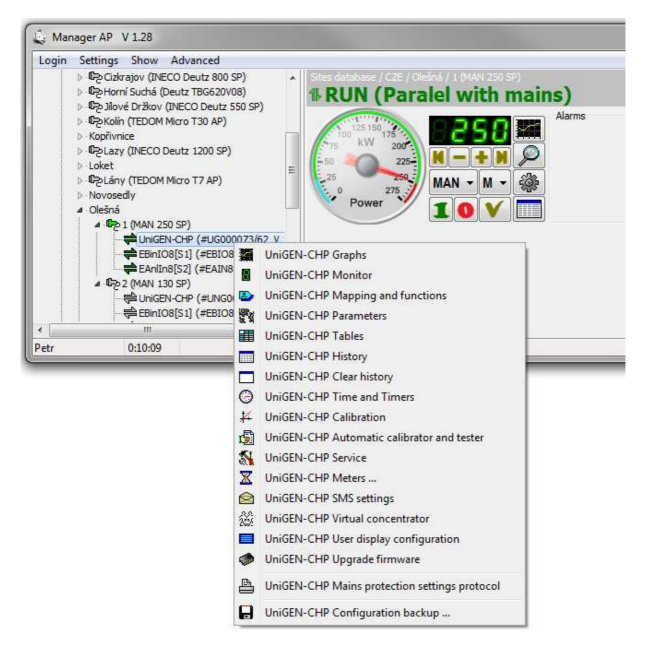


On the basic panel you will find information about the current and the desired performance of the unit. A segment indicator indicates the desired performance. If a lower red value also flashes on the segment indicator this means that the performance of the unit is restricted for some reasons (high water temperature, high mixture temperature mixtures, etc.). The red value on the segment indicator indicates the limited level of performance on which the unit performs control. The analog display ("clock") has three indicator pointers. The red pointer is the actual performance of the unit, the green one is the required performance and the gray pointer is the level of performance on which the unit controls. If the pointers overlap (see figure) the unit functions at the required performance without any restriction. The basic panel also contains the following controls:



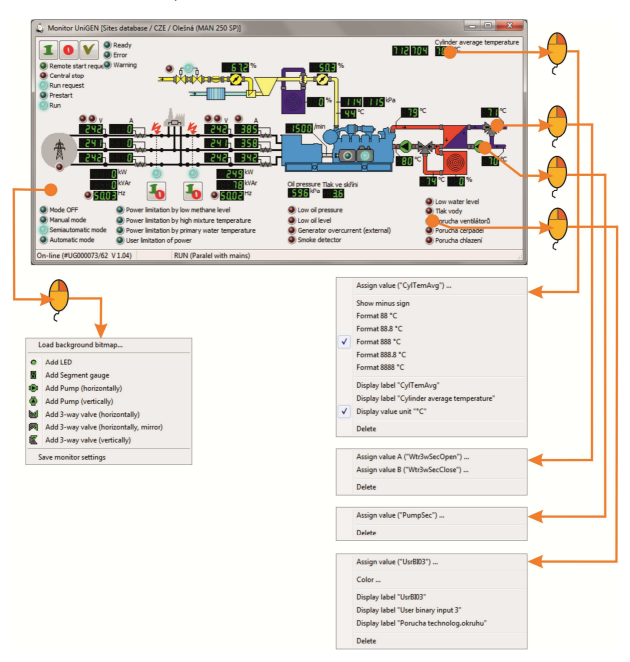
# 5 Other Functions of the Unit and its Equipment

A unit means a machine (such as a cogeneration unit) as a whole. The unit may consist of multiple devices (control system, ignition, speed controller, voltage regulator, binary expansion modules, analog expansion modules, etc.).By clicking on the unit tree you will display all devices the unit contains (regardless of the device through which you are physically connected to the unit).If you click on the device with the left mouse button, clicking on the right button will call up a menu with additional functions for each selected device (some functions are only visible in certain devices and after user login and password).



## 5.1 Monitor

Click on the "magnifying glass" in the basic unit panel (or selecting "Monitor" in the menu of the device) to see more details of the unit.



This window can be customized in the installation (if the user is logged with the right to configure the monitor, and if you are connected to the unit from the installation database). By right-clicking on the free space of the window a menu will pop up to add an object to the monitor:

- Load bitmap background (loading an image bitmap into the background)
- Add LED indicator (adding binary variable indicator)
- Add Segment indicator (adding analog variable indicator)
- Add Pump (adding a pump symbol controlled by a binary variable)
- Add Three-way valve (adding a three-way valve symbol controlled by two binary variables)
- Save the screen settings (saving the screen configuration to the appropriate installation folder

After adding a new object the setting automatically continues to the selection of the variable that will represent the newly created object.

Right-clicking on an already created object you can define other object properties (binary LED colors, number of segments or decimals in analog indicators). The three-way valve variable "A" will light up the symbol of opening the valve and variable "B" the symbol of closing the valve.

It is necessary to save all changes (including possible changes of the window size) before closing the monitor window, otherwise all changes will be lost.

#### 5.2 Parameters

By clicking on the "cogwheel" in the basic unit panel (or selecting "Settings" in the menu of the device), you will display the window for setting the device parameters. This feature is only available after user login and password.

Komunikace	1		
Měření proudu a napětí	Addr	0	Adresa
Teplota válce	GenCurTr	500 :5	Proudové trafo pro měření na generátoru
Displej	MosCurTr	500 :5	Proudové trafo pro měření na síti
Nouzový režim	VoltTr	1:1 (230V)	Napěťové trafo
Motor	CvlTemErrDel	1.1 (250V)	Zpoždění poruchy teploty válce
Generátor	CylTemHiDErrLev	10 s	Havarijní rozdíl teploty válce
Regulace účiníku	CylTemHiErrLev	730 °C	Havarijni rozdil teploty valce Havarijni teplota válce
Ochrany generátoru			
Regulace napětí generátoru	DiCont	20 %	Kontrast displeje
Regulace výkonu	DiLight	<b>30</b> min	Zpoždění deaktivace podsvitu displeje
Počítadla	DiSaver	<b>60</b> min	Zpoždění aktivace šetřiče displeje
Regulace bohatosti směsi	Lang	Cesky	Jazyk
Teplota směsi		větné fázování	Zpětné připojení zátěže k síti
Síťové ochrany Režim	EmChkDel	<b>10</b> s	Test obnovení sítě
PARTY PARTY	EmHoldMCB	<mark>3</mark> s	Přidržení MCB při výpadku sítě
Olej Předebřev	EmLoadDel	<b>20</b> s	Minimální doba ostrovní zátěže
Otáčky	Z	160	Počet zubů (značek)
Regulace otáček	GenType	Synchronní	Typ generátoru
Servis	GenWatMax	250 kW	Maximální (nominální) výkon
Odstavení	GenWatMin	30 kW	Minimální výkon
Krokový motor	P 4	(1500 ot/min)	Počet pólů generátoru
Start	GenCosCorRegD	0 %	Derivační složka korekce účiníku v paralelním režimu
Fázování	GenCosCorRegP	20 %	Proporcionální složka korekce účiníku v paralelním provozu
Woodward	GenCosCorRegT	1.0 s	Perioda korekce účiniku
Teplota vodv	GenCosDisReaD	10 %	Derivační složka rozdělení jalového výkonu v ostrově
Regulace teploty primární vody	GenCosDisRegP	10 %	Proporcionální složka rozdělení jalového výkonu v ostrově
Regulace teploty sekundární vody	Plomba nastavení s	1777 - 1779 1979 - 1979 - 1979	······································

Icon of the integrated circuit is used to send the parameters to the device. Icons Floppy Disks are used to store (load) setting on the disk.

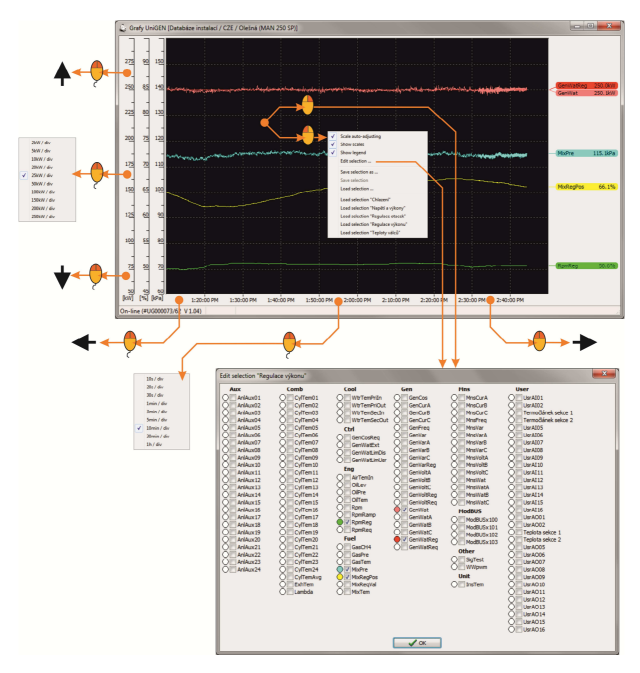
Icon with gears allows you to compare current settings with the settings saved on the disk:

Komunikace				
Měření proudu a napětí	Addr	0	0	Adresa
> Teplota válce	GenCurTr	500	300 :5	Proudové trafo pro měření na generátoru
⊳-Displej	MnsCurTr	500	300 :5	Proudové trafo pro měření na síti
> Nouzový režim	VoltTr	1:1 (230V)	1:1 (230V)	Napěťové trafo
⊳-Motor			1:1 (250V) 10 s	Zpoždění poruchy teploty válce
> - Generátor	CylTemErrDel	10	10 s	
> Regulace účiníku	CylTemHiDErrLev			Havarijní rozdíl teploty válce
> Ochrany generátoru	CylTemHiErrLev	730	730 °C	Havarijní teplota válce
Regulace napětí generátoru	DiCont	20	50 %	Kontrast displeje
<ul> <li>Regulace výkonu</li> </ul>	DiLight	30	30 min	Zpoždění deaktivace podsvitu displeje
> Počítadla	DiSaver	60	60 min	Zpoždění aktivace šetřiče displeje
<ul> <li>Regulace bohatosti směsi</li> </ul>	Lang	Cesky	Cesky	Jazyk
<ul> <li>Teplota směsi</li> </ul>	EmBackCon	Zpětné fázování	Zpětné fázování	Zpětné připojení zátěže k síti
> Síťové ochrany	EmChkDel	10	10 s	Test obnovení sítě
>-Režim	EmHoldMCB	3	3 s	Přidržení MCB při výpadku sítě
>-Olej >-Předehřev	EmLoadDel	20	20 s	Minimální doba ostrovní zátěže
> Otáčky	Z	160	160	Počet zubů (značek)
> Otacky > Regulace otáček	GenType	Synchronní	Synchronni	Typ generátoru
> Regulace otacek > Servis	GenWatMax	250	130 kW	Maximální (nominální) výkon
> Odstavení	GenWatMin	30	30 kW	Minimální výkon
<ul> <li>Krokový motor</li> </ul>	P	4 (1500 ot/min)	4 (1500 ot/min)	Počet pólů generátoru
>-Start	GenCosCorRegD	0	90 %	Derivační složka korekce účiníku v paralel
- Fázování	GenCosCorRegP	20	20 %	Proporcionální složka korekce účiníku v pa
>-Woodward	GenCosCorRegT	1.0	1.0 s	Perioda korekce účiníku
> Teplota vody	GenCosDisRegD	10	10 %	Derivační složka rozdělení jalového výkor
Regulace teploty primární vody	GenCosDisReaP	10	10 %	Proporcionální složka rozdělení jalového v
- Regulace teploty sekundární vody	O Plomba nastav	vení síťových <mark>o</mark> chran		***

## 5.3 Charts

By clicking on "Chart" in the basic unit panel (or selecting "Chart" in the menu of the device) you will display progress of selected charts. Left-click on the chart space will open chart menu:

- Automatic selection of factors (automatically selecting factors on Y axis)
- Show factors (enables / disables showing factors on Y axis)
- Show key (enables / disables showing of key to signals with current measured value
- Editing selection (selecting the signals in the chart; you can also open it by a right-click in the chart space)
- Save selection as ... (saving the file of new signals under new name)
- Save selection (saving the file of new signals under default name)
- Download selection (download signals from the file)
- ... Names of saved selections of a given installation of the device



By clicking in the area around the middle part of the scale you can select the range (value per division) both on the Y axis and the time axis.

When switched off auto-scales selection, by clicking the mouse around the middle of the selected Y-axis, in addition to the range menus (values per division) also displays menu for automatic selection of scale only for selected variable. This option can be used only once to automatically select the optimal scale of the value units (other units remain without changes).

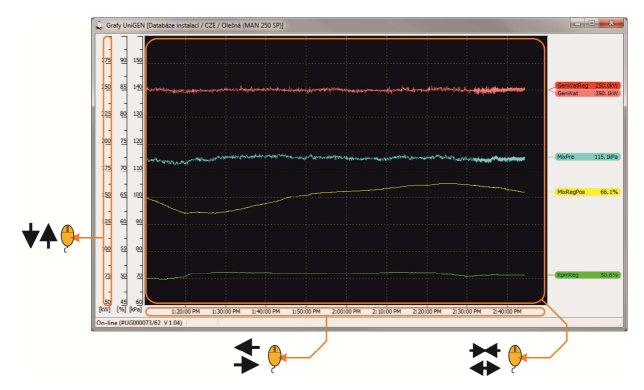
By clicking in the upper area of the Y-axis you can move the scale towards higher values, by clicking in the lower area towards lower values.

By clicking in the left part of the time axis you move the chart towards older time data, by clicking in the right part of the time axis you can shift the chart towards newer time data. If the current time is displayed in the chart, the time axis will automatically scroll after the span of time corresponding to one interval.

Scale graphs can also be controlled using the mouse scroll wheel. Scrolling in the area of the graph controls the time value per division. Scrolling up (or down) approaches (or delays) graphs, with the center position of the mouse remains approximately in place.

Scrolling space of time up (or down) the time value shifts to higher values and moves forward in time signals (or lower values and moves backward in time signals) preserving the value per division.

Scrolling space-Y-voltage scales up (or down) shifts the value of scale to lower signals and moves up (or higher values and pushes down signals) preserving the value per division.



The UniGEN, MicroGEN and MiniGEN AP Version control systems contain more than a 10-hour h history of all variables (sampled after 5 seconds). After displaying the chart and selecting the required variables, not only the currently measured waveforms are displayed, but the waveforms of all variables before the moment of connection are gradually displayed too. It is therefore also possible to display waveforms that occurred before connecting to the unit. When you move the chart back to older time data the waveforms primarily shown are those contained in the selected timeframe of the chart.

When you first open the graph window will automatically load the selection "Default" (if the selection exists).

#### 5.4 Tables

Definition of table dependencies (mixture control, table functions, etc). You can define 1D or 2D table (output value depending on one or two input variables). The number of rows (columns) of the table can be changed as needed ( $4 \div 15$ ), you can create user tables applicable in the functions.

ixtui e i eguiatu	on according to th	e filling pressure (fuel A) "TabMi	«PmixA" #4.1 ▼	<ul> <li>Display active</li> </ul>	
	pressure Pa]				
	0.0kW	-60.0			
Generator active	50.0kW	-32.0			
power	100.0kW	0.0			
	150.0kW	40.0			
	200.0kW	70.0			
55 (30	250.0kW	116.0			
		-			

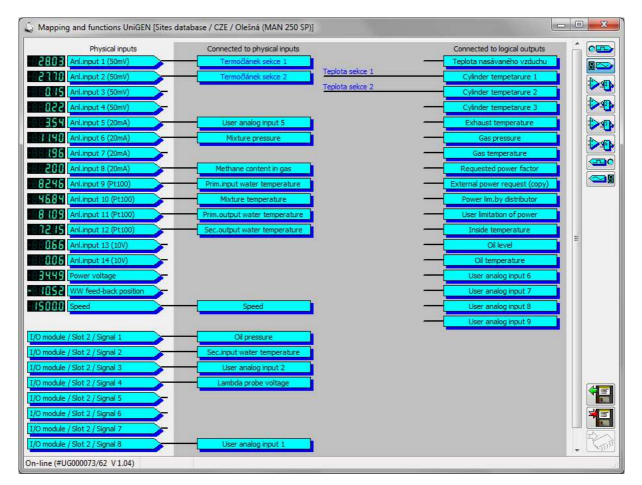
Selecting a predefined table also selects, for example, the method of regulation. For example, if you activate the table "Control of the filling mixture according to pressure of the filling mixture (fuel A)," the richness of mixture will be controlled by the pressure of the mixture. If you activate the table "Control of the filling mixture according to the temperature of cylinders (fuel A)," the richness of the mixture will be controlled by the cylinder temperature. By selecting fuel A / B it is then possible to achieve not only different maps for regulation, but also different ways of control (that can be switched from the menu or by binary signal)

The table definition for this control is just a matter of the service program. It is possible to add any table with dependence of selected invariable on different inputs without changing the firmware of the unit.

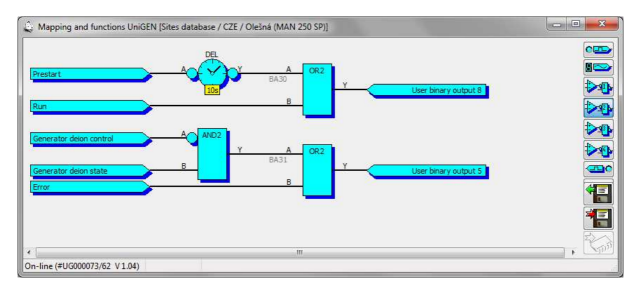
## 5.5 Mapping and Function

Mapping the physical inputs and outputs, creating user algorithms and functions.

The mapping defines where the logic inputs and outputs of a physical device are connected to. Logic inputs can be mapped not only on the physical inputs (next to them the actual measured input values also displayed), but also on signals of the expansion I / O modules, or to any signals from surrounding devices connected via RS-485:



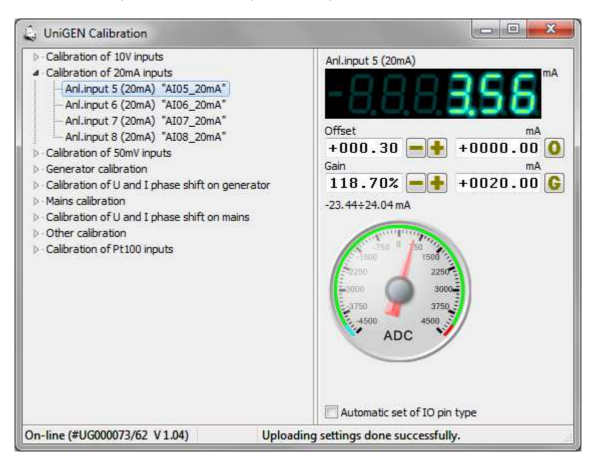
In functions, you can create any user algorithms:



For a detailed description of the mapping and function configuration see the "AP Manager mapping and functions."

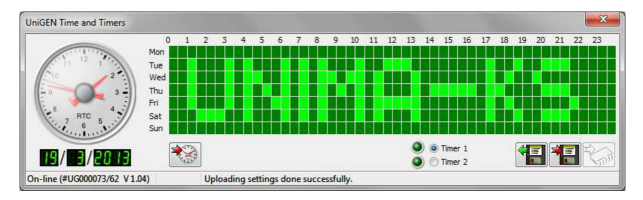
## 5.6 Calibration

Calibration of the physical analog inputs is used for the correction of precision measuring of analog inputs. The analog inputs are factory calibrated but by using calibration it is possible, for example, to compensate Pt100 line resistance.



#### 5.7 Time and Timers

Setting the real time according to the PC and configuration of the weekly timer schedule ("Timer 1" and "Timer 2" signals)



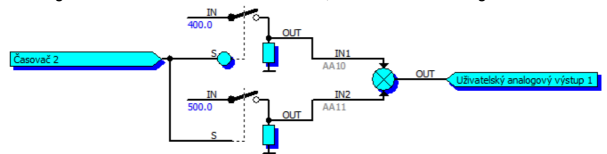
Using your mouth you can define the weekly schedules in half-hour intervals. If the field is bright, the signal of the timer 1 (2) "Timer 1 (2)" is active in the given half-hour if the field is dark, the signal is inactive. The signal is activated with the left mouse button and deactivated by the right mouse button.

It is then possible to use the signals "Timer 1" and "Timer 2" (you will find them in the group of signals "Sys" (System)) for any purpose (startup / shutdown, the definition of the required values of the input variables, etc.

Examples of use of timers in the UniGEN (MiniGEN) control system:

If we assign the signal "Remote start" to "Timer 1" in mapping logic inputs and the device will be in the "AUT" mode, the control unit operation will be controlled by setting of Timer 1.

If we assign the signal "Output set externally (copy)" to "User analog output 1" in mapping logic inputs and define this signal in functions according to the following figure, the timer "Timer 2" will control performance of the control unit. With active timer signal the control unit will run at 500 kW, with inactive timer signal at 400 kW:



In a similar way, you can for example define when the control unit should deliver maximum performance and when it should copy the consumption of the object.

#### 5.8 History

Status history of all variables. The records are saved in History every time a control system change occurs and after each completed working hour. When a fault occurs the fault record will also record in the history the 4 minutes of operation (in 5-second intervals) prior to fault. If less than 4 minutes have passed since the start of the unit, only those records following start will be saved.

### 5.9 Deleting history

Deletes history records.

#### 5.10 Service

Menu for service (manual control of valves, generator excitation, etc.)

#### 5.11 Counters

Setting the working hours counters, energy or pulse counters to the default state.

### 5.12 Setting SMS (text messages)

Setting telephone numbers for sending SMS on fault and activation of the control system by means of SMS text message using GSM modem connected to the RS-232 port.

🔽 First recepient 📃 🗌	Second recepient
777753753	
t1= 30 🕃 [s]	t2=t1+ 0 😤 [s]
Enable device control via SMS c	ommands
Site name (will be in SMS text)	
MAN Olešná	V UK

# 5.13 Virtual concentrator

Monitoring the performance of the partition function for cascade connection of multiple units. In the virtual concentrator mode units automatically start, shut down and regulate power to the sum reached the desired power.

#### 5.14 User Screen Configuration

User configuration of the control system screen (in this case, UniGEN) allows you to define the contents of eight screens (analog and binary indicators) according to user requirements and the currently measured values for the installation.

User display configuration UniGEN [Sites databa	ase / CZE / Olešná (MAN 250 SP)]	×
3	User mode A Volba paliva	
Teplota na vstupu #### °C 0 <u>Teplota na vystupu ####</u> 100	Value of user mode A0 Palivo A	
0 100 Cerpadlo Ventil- Ventil+	Value of user mode A1 Palivo B	
	Value of user mode A2 rezerva	
On-line (#UG000073/62 V1.04)	Display config.memory usage 49%	

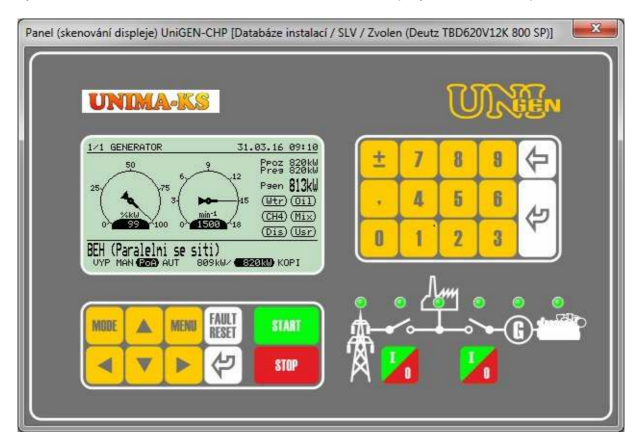
It is also possible to define two user items in the menu "Service" (User Mode A and B) and define four different submenu options for either of them. In functions it is possible to use in any way signals "User mode A0 (A1)", and "User mode B0 (B1)". In each of the modes these two signals represent by their binary combinations one of the four items selected in the menu:

User mode A	Signal "User Mode A1"	Signal "User mode A0"
User mode A0 value	0	0
User mode A1 value	0	1
User mode A2 value	1	0
User mode A3 value	1	1

User Mode B	Signal "User Mode B1"	Signal "User mode B0"
User mode B0 value	0	0
User mode B1 value	0	1
User mode B2 value	1	0
User mode B3 value	1	1

## 5.15 Display scan

Panel displays unit with the current state of the display, LEDs, function keys controls. Transfer the contents of the display may be slow depending on the type of control system, so this feature rather serves to control the display content than quick control.



### 5.16 Updating the firmware

Allows you to update the firmware of the connected device (only if it is connected to a PC directly via RS-232 and supports the upgrade function in the application).

### 5.17 Mains protection settings protocol

Allows (for devices containing integrated network protection) print out their setting to the protocol.

# 5.18 Configuration Backup

Used for backup of the general configuration of the device to a file and restoring the configuration from a backup. Only some settings (by ticking the appropriate option) can be restored from backup as needed. Calibrations are implicitly deselected so that when transferring configurations from one device to another the calibration will not change (calibration of analog measurements may vary in different items).

Restore configuration backup UniGEN [Sites		
Calibration		
📃 Klibrace měření napětí, proudů a výkonů		
🔲 Kalibrace posunu fáze napětí a proudů		
User display configuration		
Active power procuced		
Active power supplied		
V Functions		
Mapping		
V Pulse meter A		
✓ Pulse meter B		
V Motohours		
✓ Parameters		
Variable part of parameters		
SMS settings		
✓ Tables		
Timer 1		
Timer 2		
ОК		