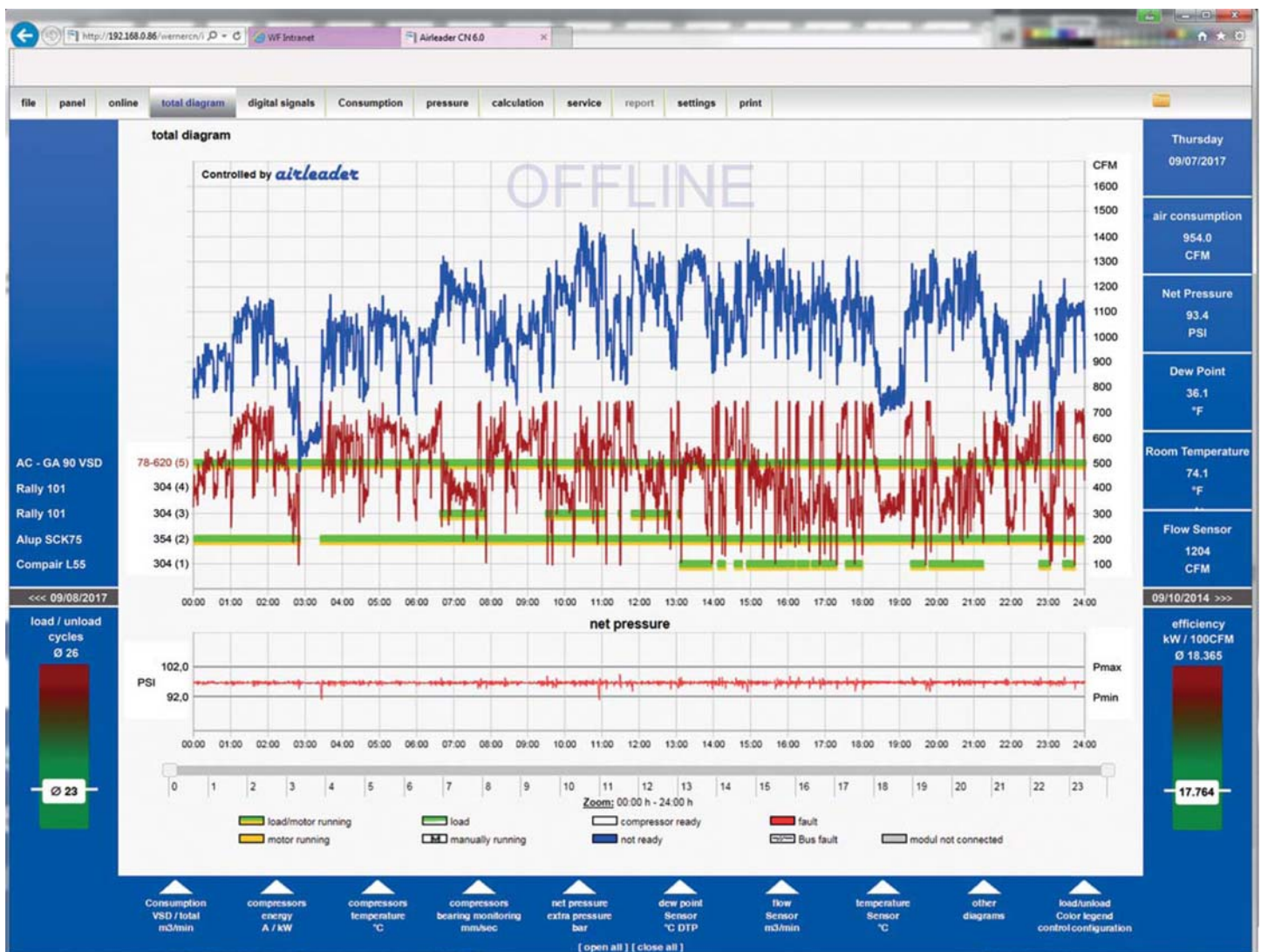


# Web-based ONLINE VISUALISATION AIRLEADER Compressor-Management



Operation manual 4.000  
Dated 09/2017

# Table of Content

## WEB-Server ONLINE Visualization

Page 2	Table of Content
Page 3	IP-Address, Network and factory settings
Page 4	Installation Web Server
Page 5	Define Data Directory
Page 6	User interface
Page 7	OFFLINE Evaluations
Page 8	Selection of various diagrams
Page 9	Energy Calculation, Service und Alarm report
Page 10	Basic Settings
Page 11	Analog Inputs on the Master Module
Page 12	Connected devices to Connection Module (DATA Module) 17-24
Page 13	General Settings
Page 14	Login and Remote Control
Page 15	Server Settings
Page 16	Configurations Table 1
Page 17	Configurations Table 2
Page 18	Generate Data Archive

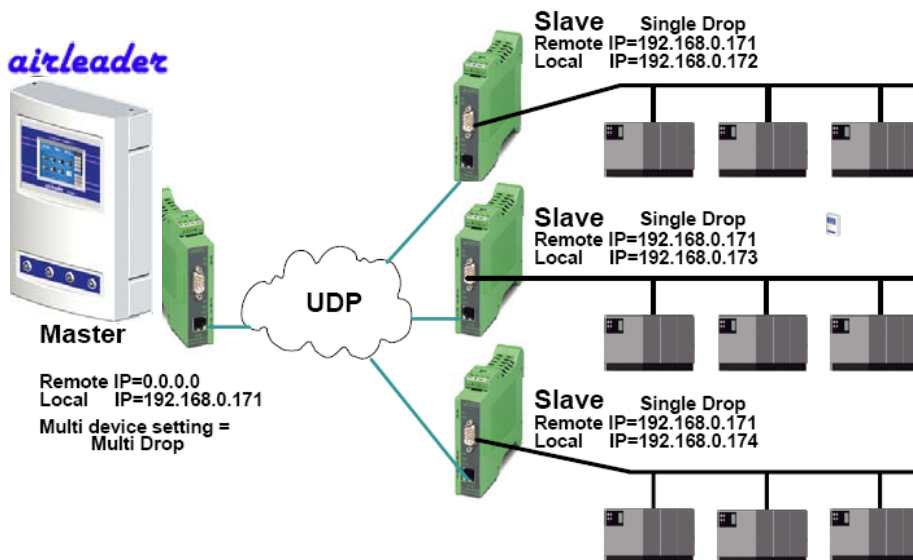
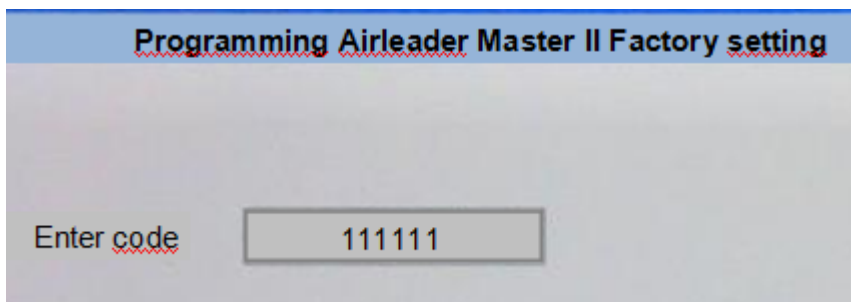
## IP-address, Network and factory settings

IP-address settings: Touch: > Program > Network

- > set IP-address
- > set Subnet Mask
- > set Standart Gateway

If compressors are connected over COM-Server with separate IP-address

go to > Factory settings: Touch > Program > Factory setting



### Communication via Ethernet

The connection between AIRLEADER and the connection modules for compressors and other components can be done via the Ethernet by using the COM server.

The RS-485 interface AIRLEADER is connected to a COM server.

The COM server gets an IP address that matches the IP address range.

More COM-server can be connected to the Ethernet with different IP addresses.

### Program waiting time for slave response

ENTER CODE „111111“ than „OK“

Program waiting time to „200 ms“

If necessary changeable up to 250 ms

# Installation Web Server

## System requirements:

### Server:

Intel Pentium from 2.2 Ghz min. 512 MB RAM.— System Windows 2000, 2003, NT, XP, Linux with X-Server Library

### Client:

Microsoft Internet Explorer from 5.5

### Installation:

Executing the setup program and following the statements. You decide at the end of the installation immediately installed and started whether the web servers' service shall be. We recommend install and start the service immediately. If the the web server is started, Windows starts automatically and records the data of AIRLEADER in the background. After successful installation and start of the service the Internet Explorer opens with the configuration statement for the online visualization in a window.

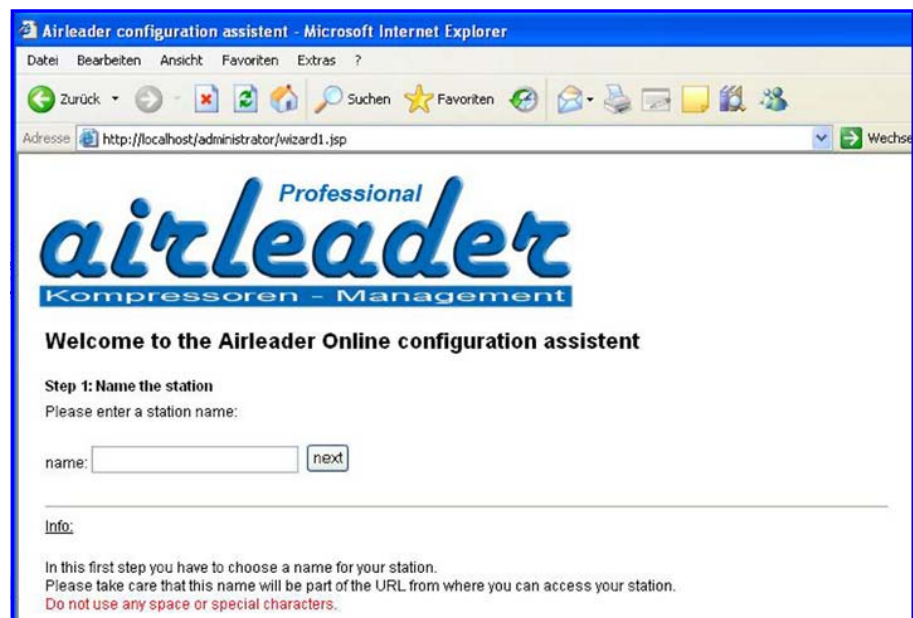
### Achtung:

At the first start it can occur, an error message the Internet Explorer, because the start of the logging service needs longer than starting the AIRLEADER visualization initial page. In this case wait a couple of seconds and click in the

### Step 1: Name the station

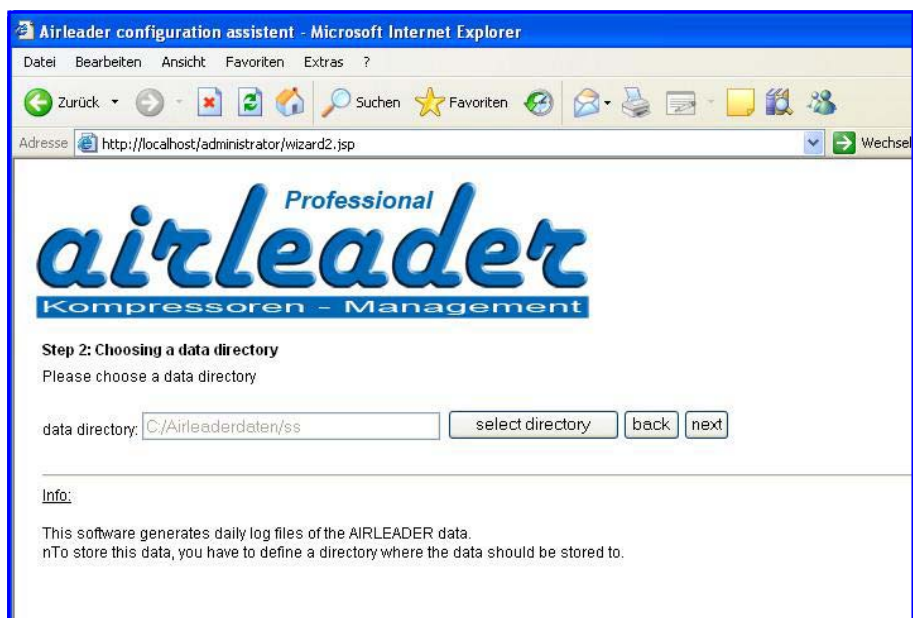
The configuration of your station start. Intend a name for your compresses air station. From now this name is the offset name of the web address where you reach your station later.

The name may not include any empty or special sign.



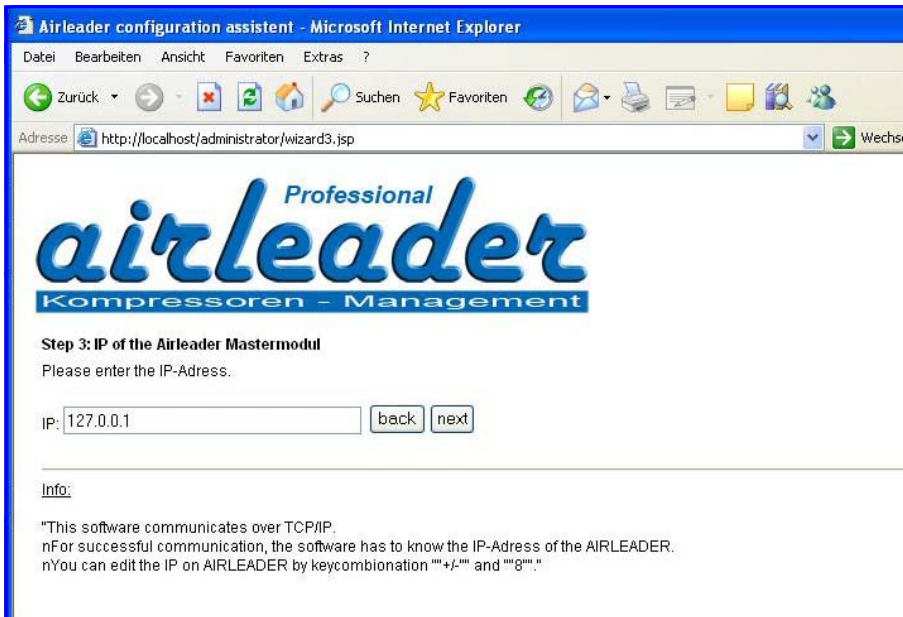
### Step 2: choosing a data directory

- Select data directory.
- Click Button „select directory“
- Select a fixed directory.





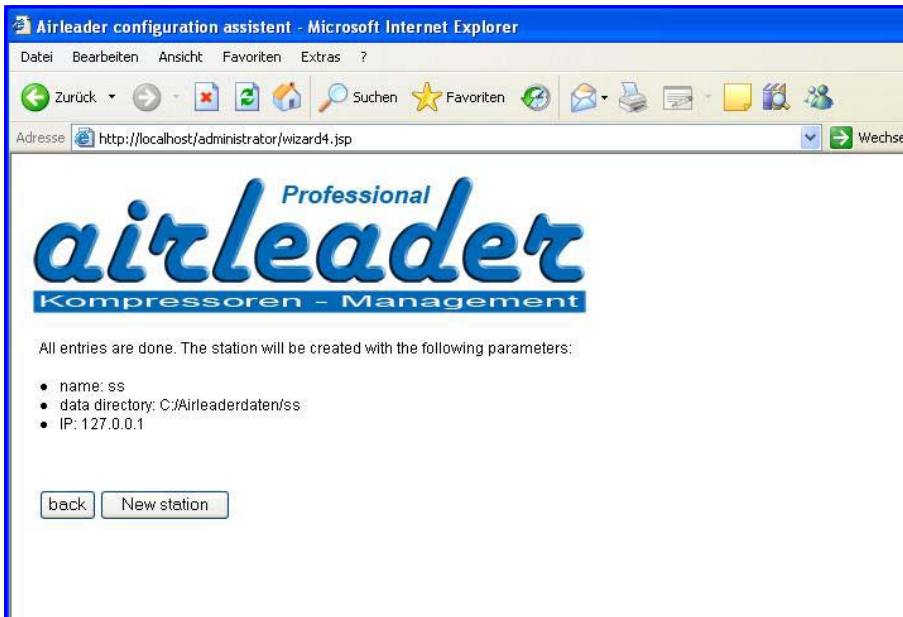
## Define Data Directory



### Step 3: IP-address of AIRLEADER

- Enter IP address of AIRLEADER Master Modul
- Click on button „next“

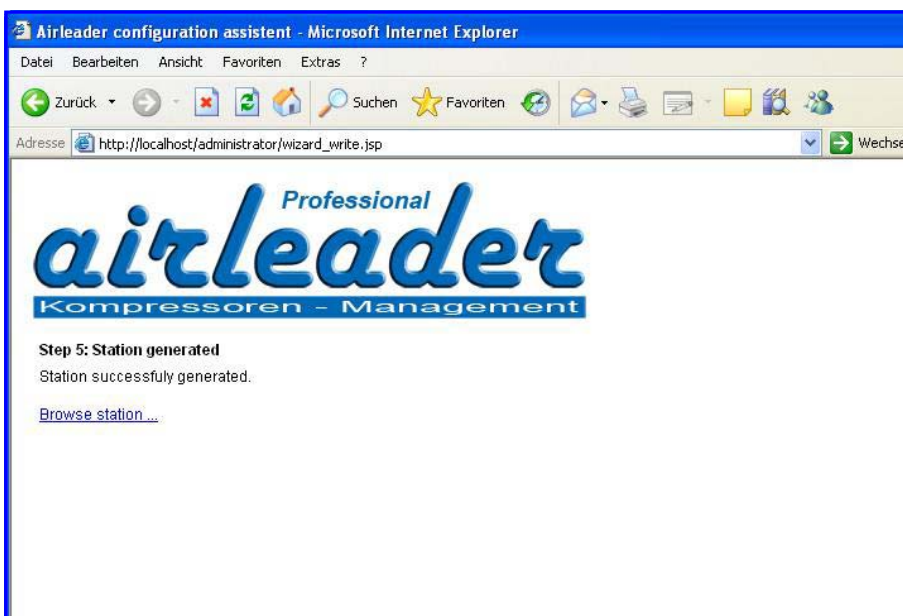
The station will be created.  
The process can last for some minutes



According to the base configuration  
the online visualization in the  
background load down the already  
stored day files  
If all file are stores the visualization  
goes „ONLINE“

### If Airleader

was in operation some time before the  
Web-Server Software was connected,  
the configuration should be manually  
loaded from the master module.

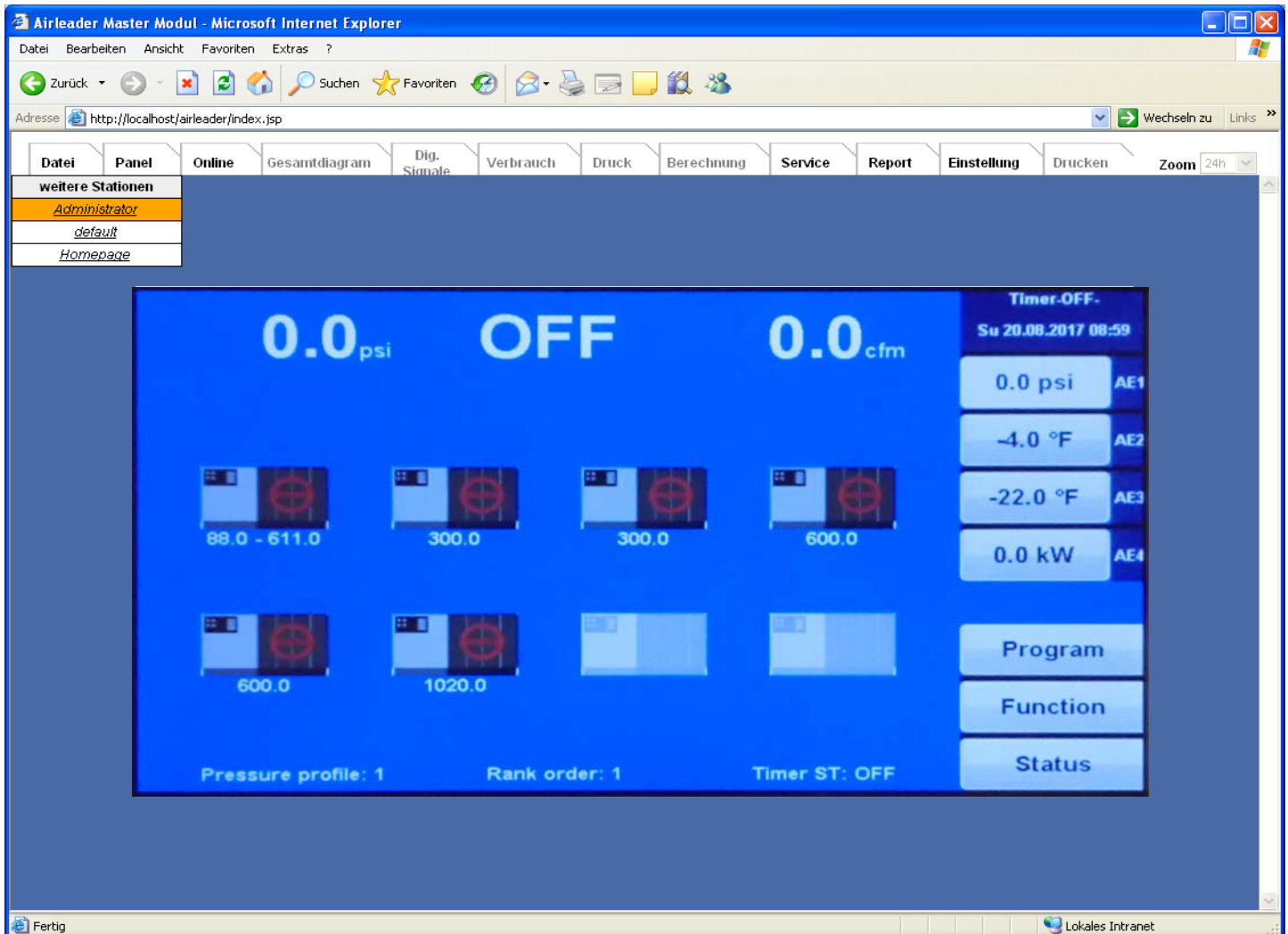


### Under „Settings/remote control“

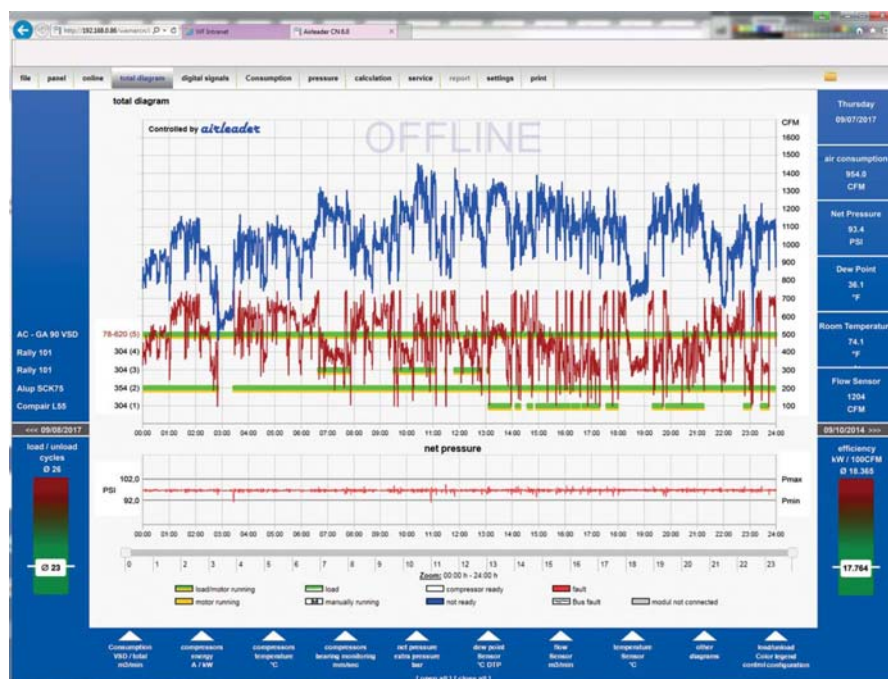
Load configuration from AIRLEADER  
Master modul

According to this process the  
software is synchronized now

# User Interface



The AIRLEADER Web servers visualization has a card rider system for the basic functions. The possible respectively currently options are active (black dialable), The online visualization shows the status of the compressed air station in real time. Fault or service messages are distributed directly here.



## OFFLINE Evaluations

### Click „Open file:

You get an overview of the saved data of the last months

### Select month:

daily data files can be selected

### Weekly data:

the files of the week are completely ready with daily air consumption and energy calculation

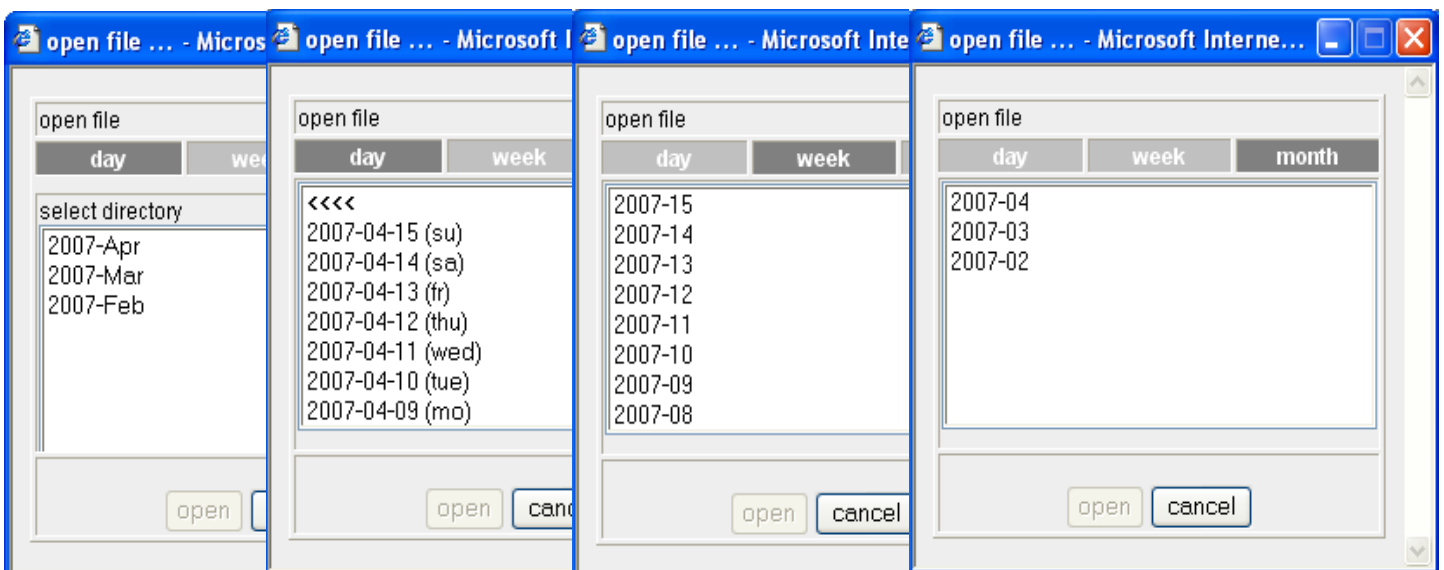
### Monthly data

the monthly files are completely ready with daily air consumption and energy calculation

### Close

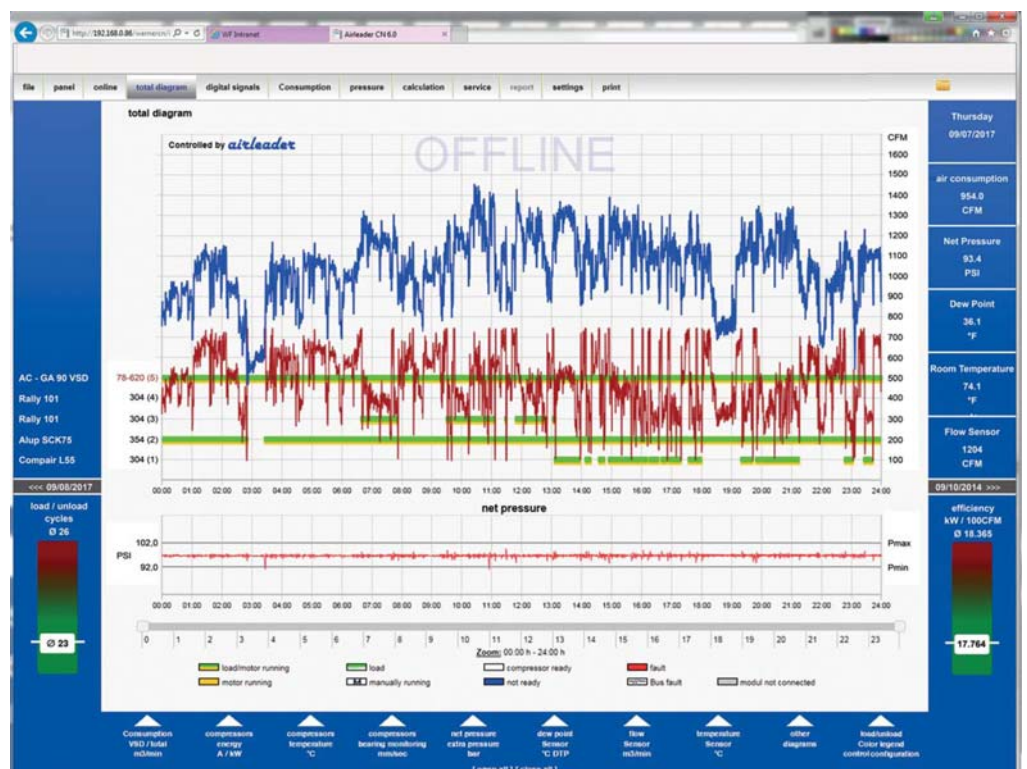
The ONLINE or OFFLINE visualization will be closed.

It can take some seconds before open the diagram by selecting of several days together, because the data has to be transported over the computer network.



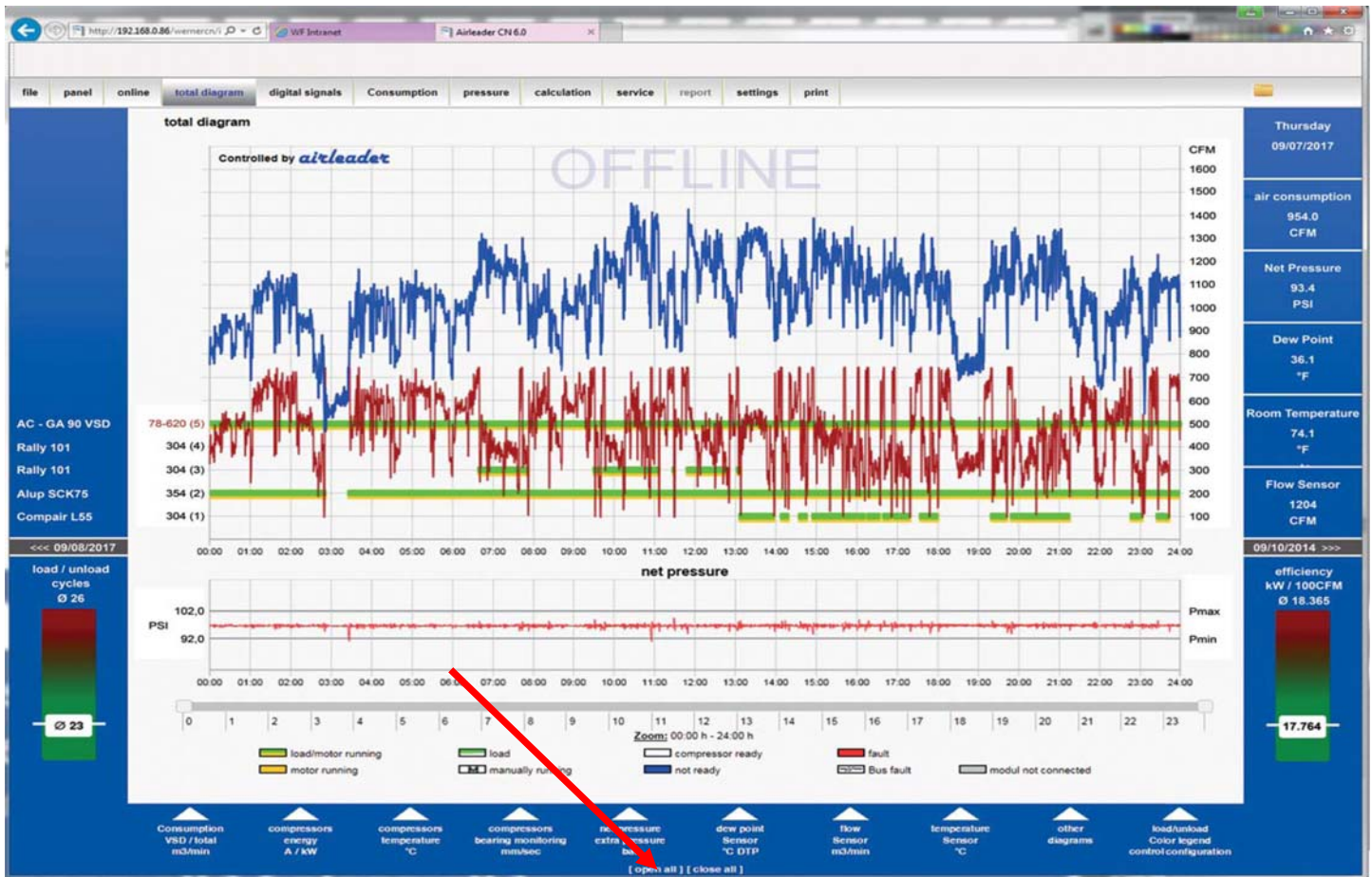
### Shows the compressor status

- net pressure
- air consumption
- Connected sensors
- Over the selected time





## Selection of various Diagrams



A Menu can be opened on the left side of the diagram. You find all available diagrams and functions there. Over the card riders you reach the most important diagrams directly.





# Basic settings

The compressor data are managed in this menu. If some adjustments was changed on the AIRLEADER master the Web-Server will take this values automatically.

**Compressor performance data:**  
Load kW, - unload kW must be entered manually to the energy calculation

**If a current measurement (A)** is connected  
- Motor kW  
- motor voltage  
- load cos phi  
- unload cos phi  
be added to the energy calculation The delay time of alarm is manually

**If a kW measurement** is connected to the Values calculated automatically. The delay time of alarm has to be set manually.

**Load and no-load values**

be "calculated parameters" by clicking on the button automatically calculates

# Analog input on Airleader Master Module

Device name  
Enter manually

visible pressure profil	
pMin	0,00 [ bar ]
pMax	0,00 [ bar ]
<input type="button" value="save"/> <input type="button" value="close"/>	

Pressure profile  
zooming

Analog inputs on Master  
with 4-20mA Signal:

- AE1 - control pressure
- AE2 + AE3 + AE4  
Can use the following sensors
- dewpoint
- extra pressure
- temperature
- flow
- current measuring
- energy measuring

The front display

Shows the values of the  
connected sensors

## Connected devices to module 17-24 (Data module)

The connection module (17-24) has following inputs and outputs:

- 2 Analog inputs 4-20 mA
- 3 Digital inputs
- 2 Digital outputs
- 1 Analog output 4-20 mA

### The Analog inputs

for external Sensor can be freely assigned on AIRLEADER

### To all analog inputs

various analog sensors can be connected either way. Each measuring point can be named freely.

### Alarm limits

within the sensor values can be set free, when necessary

### Alarm and Service Management (Option Web-Server-Plus)

Sends fault and service notifications as

- E-Mail
- SMS
- Fax

### Alarm limits

Can be defined freely

### Digital inputs:

are fault or status messages from dryers, filters, condensate drains, etc. Each input can be named freely.

### Alarms:

can be assigned individually configured for each input

### The Digital outputs

provide for each analog input an output for external alarms



# General Settings

**file** | **panel** | **online** | **total diagram** | **digital signals** | **Consumption** | **pressure** | **calculation** | **service** | **report** | **settings** | **print**

**compressor modules** | **master analog input** | **analog module** | **digital signals** | **general** | **control** | **remote control** | **user** | **Logout**

**units**

unit pressure:  unit power:  unit current:  unit energy:  unit temperature:

currency:  price / kWh:  max consumption scale:  m3/min

**ethernet settings and language**

IP-address:  subnet mask:  standart gateway:  MAC address:  language:

**dial-in** (Option Webserver Plus)

	dial-in 1	dial-in 2	dial-in 3
Fax 1	<input type="text"/>	<input type="text"/>	<input type="text"/>
Fax 2	<input type="text"/>	<input type="text"/>	<input type="text"/>
SMS 1	<input type="text"/>	<input type="text"/>	<input type="text"/>
SMS 2	<input type="text"/>	<input type="text"/>	<input type="text"/>
Email 1	<input type="text"/>	<input type="text"/>	<input type="text"/>
Email 2	<input type="text"/>	<input type="text"/>	<input type="text"/>

**OPTION: Only with Web-Server-Plus available**

**alert delay times for:**

compressor:  seconds  
 fault:  seconds  
 analog inputs:  seconds  
 compressor module:  seconds  
 analog inputs controller:  seconds  
 analog inputs analogmodule:  seconds  
 digital inputs analogmodule:  seconds

customer:  confirmation of message:

## Settings:

- pressure = bar
- capavity = m<sup>3</sup>/min
- current = Amperé
- Energy = kW
- Temperature = °C
- currency = EURO
- price/kWh = 0,11
- language = english

## Communication settings

for Service und Alarm-messages are only activ with option:

### Web-Server-Plus

## Confirmation of message

Is in this field an e-mail address entered, the file from the previous day will be send to this e-Mail (Setting the SMPT-Server)

**file** | **panel** | **online** | **total diagram** | **digital signals** | **Consumption** | **pressure** | **calculation** | **service** | **report** | **settings** | **print**

**compressor modules** | **master analog input** | **analog module** | **digital signals** | **general** | **control** | **remote control** | **user** | **Logout**

**control parameter** (RemoteControl Option Webserver Plus)

**delay time**

start: minute  second   
 below: minute  second   
 high: minute  second

**security zone**

below:  bar  
 high:

**pressure profile**

pressure switch points	pMin	pMax	pAlarm
DP 1	<input type="text" value="6,20"/>	<input type="text" value="6,70"/>	<input type="text" value="5,60"/>
DP 2	<input type="text" value="6,20"/>	<input type="text" value="6,70"/>	<input type="text" value="5,60"/>
DP 3	<input type="text" value="6,20"/>	<input type="text" value="6,70"/>	<input type="text" value="5,60"/>
DP 4	<input type="text" value="6,20"/>	<input type="text" value="6,70"/>	<input type="text" value="5,60"/>

**rank profiles**

compressor

rank profile	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	<input type="text" value="1"/>	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>
2	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>
3	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>
4	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>

**compressor-sequence time**

compressors: m3/min  hour  minute   
 with compressors: m3/min  hour  minute

**clock relay**

SP:  day of week:         
 time (h/min):   on/off:  DP:  RF:  R1:  R2:

## Control parameter

This menu displays the following data

- Delay times
- Security zone
- Pressure profiles
- Rank profiles
- Compressor changing times
- Settings of real time clock

## Remoteprogramming

Will be only activ with the option:

### Web-Server-Plus

# Login and Remote Control

file	panel	online	total diagram	digital signals	Consumption	pressure	calculation	service	report	settings	print
------	-------	--------	---------------	-----------------	-------------	----------	-------------	---------	--------	----------	-------

Username: 
 Password:

Login

As an introduction to internal settings and remote control of the web server you have to login. On "Settings" - "Login" with the default password "AIRLEADER" for username and password

file	panel	online	total diagram	digital signals	Consumption	pressure	calculation	service	report	settings	print
------	-------	--------	---------------	-----------------	-------------	----------	-------------	---------	--------	----------	-------

compressor modules	master analog input	analog module	digital signals	general	control	remote control	user	Logout
--------------------	---------------------	---------------	-----------------	---------	---------	----------------	------	--------

user	role		
airleader	Super-Administrator		
WW-neu	Administrator		
Ä	Administrator		

add/edit user	
username:	<input type="text"/>
password:	<input type="password"/>
password (repeat):	<input type="password"/>
role:	<input type="text" value="administrator"/> <div>                     administrator                      administrator                      super-administrator                 </div>

Put different passwords for Administrator and Super Administrator.

Note: The Super Administrator can also perform network settings

file	panel	online	total diagram	digital signals	Consumption	pressure	calculation	service	report	settings	print
------	-------	--------	---------------	-----------------	-------------	----------	-------------	---------	--------	----------	-------

compressor modules	master analog input	analog module	digital signals	general	control	remote control	user	Logout
--------------------	---------------------	---------------	-----------------	---------	---------	----------------	------	--------

manage-SD-card
   

~Format-SD-card
   
 ~init-SD-card
   
 ~check-/repair-SD-card

  
 data archive
   
 Refresh reports
   
 Generate missing reports
   
 efficiency calculation matrix / general expense table
   
 Panel Designer
   
 load-configuration-from-controller
   
 send-configuration-to-controller (Option Webservice Plus)
   
 server properties
   
 Configuration table
   
 install Java Runtime
   
 Diagnosis

In the menu, remote control you can perform following actions

- Manage SD-card
- Formate SD-Karte
- Create data archive
- Refresh reports
- Generate missing reports
- Efficiency calculation matrix / general expense table
- Panel designer
- Server properties
- Configuration table
- Install Java-Plugin
- Diagnosis

# Server Settings

file	panel	online	total diagram	digital signals	Consumption	pressure	calculation	service	report	<b>settings</b>	print
compressor modules			master analog input	analog module	digital signals	general	control	<b>remote control</b>	user	Logout	

parameter	value
station	E:/online/daten/Albert Hoffmann
data directory	E:/online/daten/Albert Hoffmann <input type="button" value="select directory"/>
controller IP-adress	<input type="text"/>
[ delete historically configurations ] [ Delete temp files ] [ restore configuration ]	
Note: press button '+' and 8 simultaneously to set and change IP-adress	
controller port	10050
Download	<input checked="" type="radio"/> on <input type="radio"/> off
reports with average consumption	<input type="radio"/> on <input checked="" type="radio"/> off
Control N°:	2401-13492451
Code:	<input type="text"/> <input type="button" value="WEB-SERVER Plus activating"/>
start time report genrator	02:00 server time <input type="button" value="edit..."/>
	[ Sync date / time ] Offset 0 h
Ampere Messung initialisieren	[ initialisieren ]
Webserver mode	<input checked="" type="radio"/> Control <input type="radio"/> Measuring [ Restore original data ]
mailing settings	
mail host	<input type="text"/>
mail user	<input type="text"/>
mail password	<input type="text"/>
mail sender	<input type="text"/> [MailConfig-Test]
	<input type="button" value="save"/> <input type="button" value="application"/>
Software MM Version 4.0 12.08.2012	

## In menu „remote control“ - server properties

You can perform the following actions:

- Delete historical configurations
- Delete temp files
- Restore configuration
- WEB-SERVER Plus activating
- Start time report generator
- Init Compressor currentmeasuring
- Mail settings for SMTP Server

Airleader Master Modul 3.003										Seite	Sicherheit	Extras
Datei	Panel	Online	Gesamtdiagram	Dig. Signale	Verbrauch	Druck	Berechnung	Service	Report	<b>Einstellung</b>		
Kompressor Module		Master Analogeingaenge		Analogmodule	Digitale Signale	Allgemein	Steuerung	<b>Fernbedienung</b>				
Benutzer	Logout											

### Diagnose

Auf dieser Seite kann bei auftretenden Problemen die Ursache ermittelt werden.  
 Sie können von hier aus die Erreichbarkeit der Steuerung testen, die SD Karte in der Steuerung prüfen, die Mailserver-Konfiguration testen, Datumssynchronität zwischen Server und Steuerung ermitteln, sowie das Webserver Logfile einsehen und löschen.

**Ping ausführen**  
 Mit dem Ping auf die Steuerung prüfen Sie die generelle Erreichbarkeit der Steuerung über das Netzwerk.

## Im Menü Diagnose

kann man folgende Aktionen durchführen

- Ping ausführen
- Kommunikationskontrolle
- SD-Karte prüfen
- Datumsabgleich
- Mail-Server Konfiguration
- Logfile Viewer

## Configuration Table 1

### control configuration



<b>customer:</b>	DLW 03-2011
<b>type:</b>	MM
<b>controler number:</b>	
<b>software version:</b>	2.603
<b>WebServer:</b>	4.0 (12.06.2012)
<b>IP-address:</b>	192.168.0.100
<b>MAC address:</b>	00.50.C2.72.AB.CB
<b>date:</b>	22.06.2012

compressor	1	2	3	4	5	6
description:	Modul 1	Modul 2	Modul 3	Modul 4	Modul 5	Modul 6
VSD:	no	no	no	no	no	no
m3/min:	16.1 m3/min	16.1 m3/min	7.1 m3/min	7.1 m3/min	16.1 m3/min	13.5 m3/min
Imin / Imax:	-	-	-	-	-	-
reg. range max:	-	-	-	-	-	-
regulation buffer:	-	-	-	-	-	-
flow rate min:	-	-	-	-	-	-
AE1 type of sensor min/max :	current measuring 0.0 - 500.0 (A   kW)	current measuring 0.0 - 500.0 (A   kW)	current measuring 0.0 - 100.0 (A   kW)	current measuring 0.0 - 100.0 (A   kW)	current measuring 0.0 - 200.0 (A   kW)	-
AE2 type of sensor min/max :	temperature 0.0 - 150.0 (°C   mA)	temperature 0.0 - 150.0 (°C   mA)	temperature 0.0 - 150.0 (°C   mA)	temperature 0.0 - 150.0 (°C   mA)	temperature 0.0 - 150.0 (°C   mA)	-
AE2 alert min/max :	0.0 - 120.0 (°C   A   kW)	0.0 - 120.0 (°C   A   kW)	0.0 - 120.0 (°C   A   kW)	0.0 - 120.0 (°C   A   kW)	0.0 - 120.0 (°C   A   kW)	-
analog output current value min / max:	0.0 - 0.0 mA	0.0 - 0.0 mA	0.0 - 0.0 mA	0.0 - 0.0 mA	0.0 - 0.0 mA	0.0 - 0.0 mA
analog output pressure value min / max:	0.0 - 0.0 bar	0.0 - 0.0 bar	0.0 - 0.0 bar	0.0 - 0.0 bar	0.0 - 0.0 bar	0.0 - 0.0 bar
load kW:	93.0 kW	93.0 kW	38.1 kW	38.1 kW	92.5 kW	83.95 kW
unload kW:	24.1 kW	25.1 kW	10.1 kW	9.65 kW	21.2 kW	46.3 kW
motor kW:	0.0 kW	0.0 kW	0.0 kW	0.0 kW	0.0 kW	0.0 kW
motor V:	400.0 V	400.0 V	400.0 V	400.0 V	400.0 V	400.0 V
load Cos phi:	-0.9	-0.9	-0.9	-0.9	-0.9	-0.9
unload Cos phi:	0.6	0.6	0.6	0.6	0.6	0.6

pressure switch points	pMin	Pmax	PAalarm
DP 01	5.7 bar	6.2 bar	5.0 bar
DP 02	5.0 bar	5.4 bar	4.5 bar
DP 03	4.1 bar	5.1 bar	3.6 bar
DP 04	4.1 bar	5.1 bar	3.6 bar

[illegible]



## Configuration Table 2

compressor-sequence time				
compressors	m3/min	hour	minute	
with	16.1	12	00	
compressors	m3/min	hour	minute	
with	7.1	12	00	

control parameter			
delay time	minute	second	
start	0	50	
below	0	30	
high	0	20	
security zone	bar		
below	0.1 bar		
high	0.2 bar		

master analog input	type of sensor	name of device	Min	Max	alert Min	alert Max
AE 1	net pressure		0.0	16.0		
AE 2	flow		0.0	50.0	0.0	50.0
AE 3	flow		0.0	50.0	0.0	50.0
AE 4	flow		0.0	25.0	0.0	25.0

additional modules
--------------------

clock relay													
SP	day of week							time (h/min)	on/off	DP	RF	R1	R2
01	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	05:00	on	2	2	1	1
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
02	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	00:00	off	2	2	1	1
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
03	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	00:00	on	2	2	1	1
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>						
04	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	21:00	off	2	2	1	1
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>						

network properties	
IP-address	192.168.0.100
subnet mask	255.255.255.0
standart gateway	192.168.0.1
MAC address	00.50.C2.72.AB.CB


others	
language	english
VSD Extend	2 (Standard)
price / kWh	0.13 €

alert delay times for	
compressor fault	30 seconds
analog inputs compressor modul	30 seconds
analog inputs controler	30 seconds
analog inputs analogmodul	30 seconds
digital inputs analogmodul	30 seconds

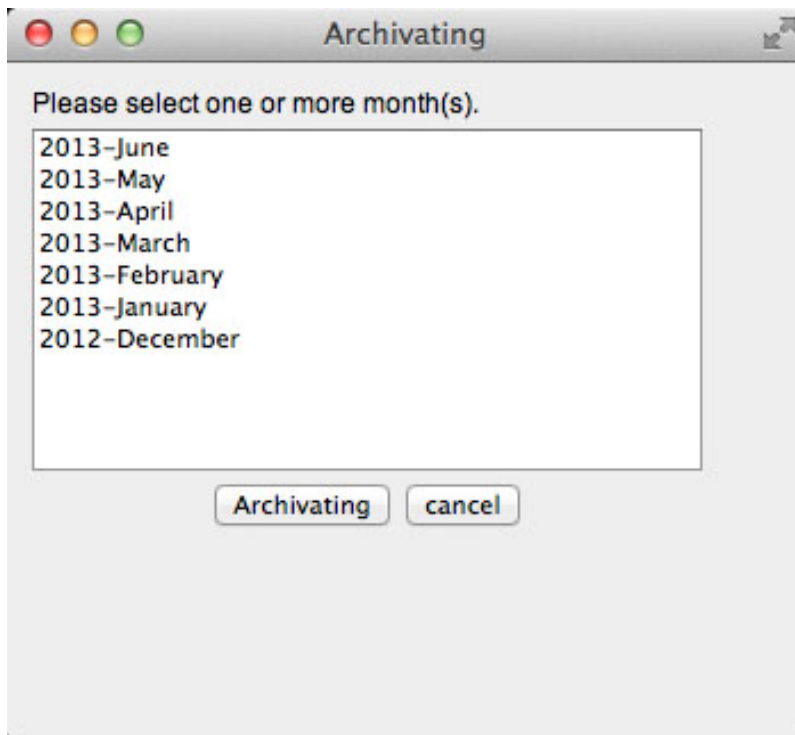
## Generate Data Archive

file	panel	online	total diagram	digital signals	Consumption	pressure	calculation	service	report	settings	print
compressor modules	master analog input	analog module	digital signals	general	control	remote control	user	Logout			

archive	delete	[archive data]	monthly and weekly reports (Excel)
DLW 03-2011-2011-03_2012-06-22-15-10-46.zip		[archive specific data]	KW-2011-08.kw.xls
			KW-2011-09.kw.xls
			KW-2011-10.kw.xls
			MONAT-2011-02.mon.xls

If you want to send data of the demand and control of function, proceed as follows: "Settings-Remote-Data Archive"



Create data archiv:

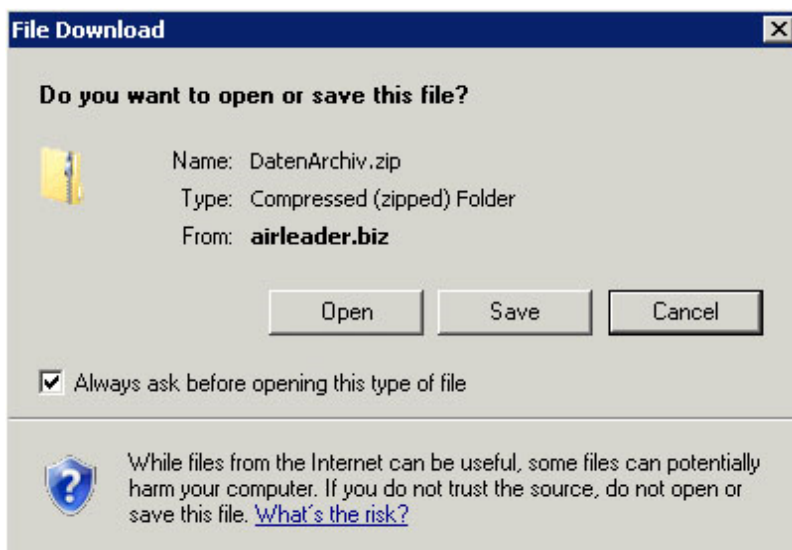
- Click to „archive data“  
or
- Archive specific data

By clicking on archive specific data:

Select month and click on "Archiving".

The data is packed into a ZIP archive  
(takes time)

The archive will then appear automatically  
in the archive list



By clicking on the created archive

Either click on Open or Save.

When you click on Open the files are  
visible.

If you click on Save to keep a register or  
location will be selected on the hard disk.

The archive is then in the selected directory  
ready to e-mails.

