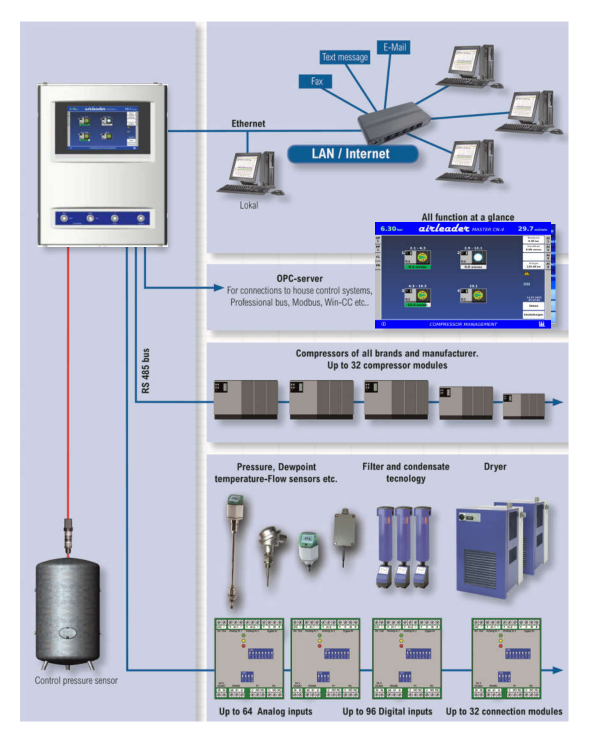
# Operation manual for Compressor-Management AIRLEADER Master-4





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# **SUMMARIES**

#### AIRLEADER Master MODUL

- Page 2 Summaries
- Page 3 Almost the best strategy to sava energy // Program version serial number
- Page 4 Funvtional description
- Page 5 Main Menu, System information, Symbol Legend

#### VARIABLE SPEED COMPRESSOR

- Page 6 Control and interpretation of regulated compressors
- Page 7 Configuration of regulation range and regulation buffer
- Page 8 Minimum flow rate and remote pressure supply
- Page 9 Station with 2 variable speed compressors

#### PROGRAMMING COMPRESSOR CONTROL

- Page 10 Programming variable speed compressors
- Page 11 FU-Control for variable speed compressos
- Page 12 Programming load / unload compressors
- Page 13 Programming pressure, rank profiles and system parameter
- Page 14 Control Parameter
- Page 15 Programming of analog inputs of Master Module
- Page 16 Programming analog and digital inputs of connection modules (17-24)

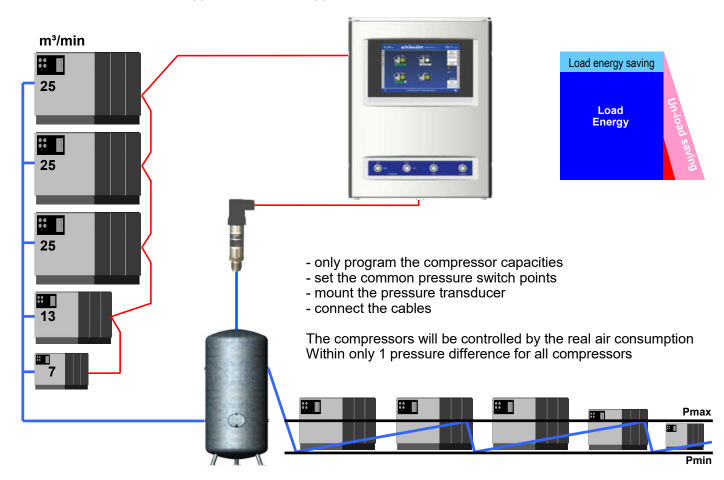
#### **REAL TIME CLOCK**

- Page 17 Programming real time clock
- Page 18 Clock programming notes

#### STATUS DATA and COMMISIONING

- Page 19 Status data of compressors and connection modules
- Page 20 IP-address and network settings, // Global settings
- Page 21 Alarm messages // Data Manager // Diagram
- Page 22 Commisioning and switching functions

# AIRLEADER combines compressors of different sizes to an optimum unit



# Almost the best strategy to save energy

For program version, serial number and network touch >Status >Control and SD Card

	System inform	ation
Serial no: Model: Firmware Version: MAC adress: IP: Net mask: Gateway: max VSD: Memory size: Files on SD card: Systemload: Systemtemp:	3203-00010968 Master CN II+ 3.00565 (23.06.2022) 50.2D.F4.0F.C4.08 192.168.0.145 255.255.255.0 192.168.0.239 6 29.1 GB 161 26 % 69 °C   156.2 °F	Add-Ons: - 6 VSD - Modbus Data Extention - OPC UA - SIS Counter - UDP COM-Server
		COM Ports Close

# **FUNCTIONAL DESCRIPTION**

#### AIRLEADER combines compressors of different sizes

to an optimum unit which automatically adapts to the production based on the current compressed air consumption. It is made sure that it is always the most efficient compressor combination which generates the compressed air necessary for production, independent of the manufacturer and the performance. The system pressure remains within the smallest limits. It is seen that the costs are kept as low as possible. The compressor performances and a common pressure difference are programmed in for all the compressors. Based on this information, AIRLEADER permanently calculates the current compressed air consumption and the volume of the compressed air system. The self-learning 8-fold calculation depth makes it possible to adapt the compressors to the changes in consumption in a dynamic way.

#### Automatic compressor change as per compressed air consumption

If all the compressors are on the same rank, they are working fully automatically and based on real air consumption. The priority of the compressors is adapted to the production process in real time with a useful hysterisis calculation. It is always the compressor combination with the lowest cycle rates which is running and thus with the lowest idle times. Big compressors are only running when needed. The smaller compressors are running under load instead of idling the big compressors. The compressors auto-regulate the motor start limitations.

#### The status of the compressors is constantly monitored.

If a running compressor displays a malfunction within the pressure range or is switched off for service, its performance is taken over by other compressors. If several compressors are needed to do this, addition is made time-delayed. Load and total running times are stored for the individual compressors. The operating hours are deleted, if required.

#### Connecting of compressors

is effected using the connecting moduls this being installed in the electrical housing of the compressor on the DIN-rail. The connection to the Master control is made over the industry us RS 485 bus. The operating voltage of 24 volts AC/DC can be attached to the tension supply of the compressor. If a power supply of 24V AC or DC is available from the compressor electric.

#### Compressor fault

If a compressor goes on fault the display shows a symbolic cross. On fault of reported compressor the performance gets the compressed air consumption the most favorable compressors combination replaces through this one. The fault report for the compressors is activated at the AIRLEADER an common fault signal.

Faults from the connection modules will be given out over the digital output "General fault of external equipment.

#### Compressor motor running

If these inputs get connected, AIRLEADER receives the motor running time. The total hours are also stored as the load hours. The advertisement of the hours can be retrieved over the display. The running time compensation provides equally running times of compressors with same capacity.

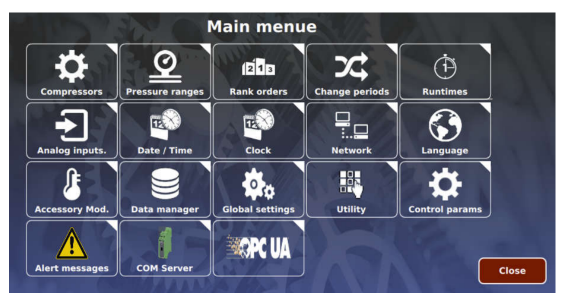
#### Compressor ready input

These input must be connected so that compressor management AIRLEADER recognizes the readiness of the compressors. If these input don't get connected, the compressor cannot be in operation. A fault signal isn't activated. der Kompressor nicht bereit und kann nicht angewählt werden. Eine Störmeldung wird nicht aktiviert.

#### If the fault input is not connected

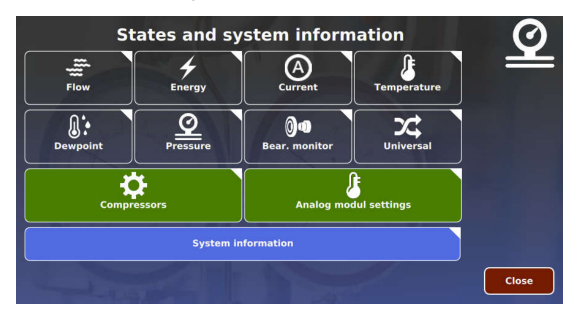
and one of the compressors stops due to a malfunction, the display will show a wrong compressed air consumption (too high = by the value of the faulty compressor). For this reason it is advisable to connect the malfunction signal inputs, so that the compressed air consumption is always shown correctly and the capacity is also corrected and immediately after reaching the P min.

# Main Menu, System information, Symbol Legend



Touch "Program" to enter the control settings

Status and Systeminformation -Touch "Status"-



**Kompressor Status Symbole** 

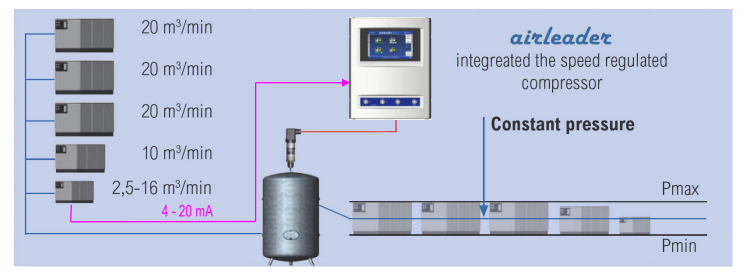


# **Control and interpretation of regulated compressors**

#### The various speed regulated compressor is integrated actively

The VSD compressor send the information about the motor speed over an analog output to AIRLEADER. This parameter must be programmed to the minimal and maximum capacity of the delivered compressed air. The analog output of the VSD compressor have to be 4-20 mA. VSD Compressors with an analog output of 0-10 VDC must be changed from 0-10 VDC with a receiving multicoupler to 4-20 mA.

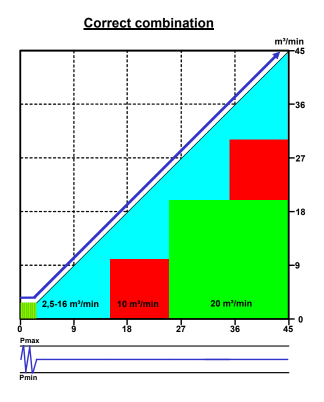
The pressure Setpoint of the VSD compressor must be centrically programmed between the AIRLEADER switch points.



#### The right combination of compressor capacities

together with speed regulated and normal compressors with a firm performance is decisive for good results in regulation. Is the various speed regulated compressor the smallest in combination with only bigger compressors there are only small section regulated by the various speed compressor. Big mechanical hurdle cannot be regulated directly.

#### Example of the right interpretation of the performances:



# Incorrect combination

# Configuration of regulation range and regulation buffer

Examble with a VSD Compresor with a regaulation range between 2,5 - 16 m³/min -

#### The free definable regulation range max

switches load/unload compressors ON and OFF within the pressure settings of AIRLEADER. The regulation limits are defined with the regulation range max and the regulation buffer. Is the regulation range max adjusted lower than the maximum capacity of the VSD, the regulation range max and the regulation buffer will be activated.

#### Setting the "regulation range max"

Example: the regulation range max will be programmed to 15 m of m<sup>3</sup>/min. If than the compressed air consumption is going higher than 15 m<sup>3</sup>/min a time flexible trend calculation watches the compressed air consumption and switches another compressor on (10 m <sup>3</sup>/min like example). Within the pressure switch points of AIRLEADER. If the speed's regulated compressor reaches the regulation range max the second time together with the 10 m <sup>3</sup>/min compressor at 25 m <sup>3</sup>/min air consumption again, the 10 m <sup>2</sup>/min compressor will be replaced with the 20 m <sup>3</sup>/min compressor directly.

The 10 m <sup>3</sup>/min compressor will be switched on if air consumption reaches the regulation range max of the regulated compressor at 35 m of <sup>3</sup>/min together with the 20 m <sup>3</sup>/min compressor.

#### Setting the "regulation buffer"

Example: the regulation buffer will be programmed to 1,5 m<sup>3</sup>/min. If the compressed air consumption is getting lower and the regulated compressor comes to the point "lower than 15 m<sup>3</sup>/min" together with the 10 and 20 m<sup>3</sup>/min compressor the regulation buffer of 1,5 m<sup>3</sup>/min will be activated. The air consumption get again 1,5 m<sup>3</sup>/min lower a time flexible trend calculation stops the 10 m<sup>3</sup>/min compressor inside the adjusted pressure switch points at the AIRLEADER. The VSD compressor regulates to the capacity of 13,5 m<sup>3</sup>/min.

#### Correct setting of regulation buffer

Regulation range max	=	15,0 m³/min
Regulation buffer	=	-1,5 m³/min
Min compressor capacity	=	-2,5 m³/min
Control sum	=	11,0 m³/min

#### incorrect setting of regulation buffer

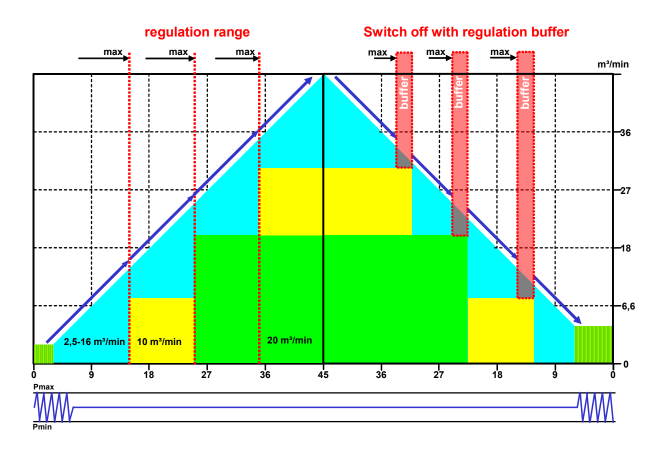
Regulation range max	=	15,0 m³/min
Regulation buffer	=	-3,5 m³/min
Min compressor capacity	=	-2,5 m <sup>3</sup> /min
Control sum	=	9,0 m³/min

#### Note:

- the regulation range max will be activ if the control sum is smaller than the capacity of the load/unload compressor

- the regualtion buffer is active if the controll sum is higher than the capacity of the load/unload compressor

The VSD compressor will be run in his best specific range.



# Minimum flow rate and remote pressure supply

#### Settings "minimum flow rate" of variable speed compressor

By setting the minimum capacity in the menu of the speed regulated compressor can be determined whether or below the minimum delivery amount of a normal compressor compressor in load / idle to run mode.

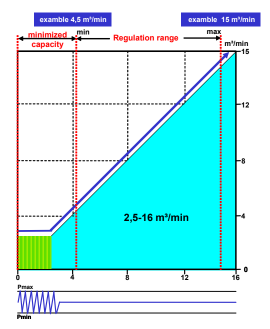
#### Setting the minimum flow rate of 0 m / min causes:

The speed controlled compressor is running in start / stop operation as long as the consumption of compressed air is from 0 to  $2.5 \text{ m}^3$  / min.

#### Setting the minimum flow rate of 2.5 m<sup>3</sup> / min causes:

Below 2.5 m<sup>3</sup>/min compressed air consumption a normall compressor is running in a load / unload mode. The downshift is receding in consumption with a hysteresis

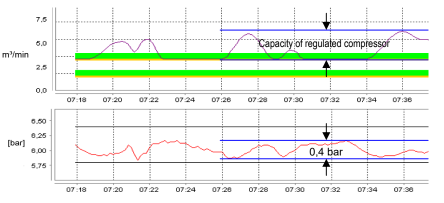
This mode is only economic if the air station with a small compressor as 2.5 to 4 m / min is installed in addition



# Remote pressure supply through analog output at the RS-485 connection module

#### Pressure differences caused by dryers and filters

cause may be between the pressure transmitter of the controlled compressor, and the master control rule up to 0.4 bar difference. A precise control of pressure within very close limits is not possible. The pressure difference at the higher level control must be expanded by the pressure value can be set. This results in a pressure differential of 0.7 bar. (More than at a station without a regulated compressor)



#### With the remote control actual pressure value

ensure that the regulated compressor can be operated in conjunction with the master control in a narrow pressure limit. The analog output of the connection module, deliver the current actual pressure of AIRLEADER via 4-20 mA. If the compressor pressure transmitter has an different range, than the output has to be adjusted accordingly.

#### Examble:

AIRLEADER 0-16 bar = 4-20 mA Compressor 1-20 bar = 4-20 mA or Compressor -1-15 bar = 4-20 mA

#### An offset value setting for remote actual pressure

can be programmed via the menu of regulated compressor to the pressure setpoint of the controlled compressor to adjust the pressure difference.

This is especially important when more than 1 controlled compressor is installed in the compressed air network and the analog values do not match the individual compressors

# Station with 2 variable speed compressors

#### In a station with 2 regulated compressors

the pressure transducer of regulated compressors in the same place as the pressure transmitter of the AIRLEADER feel, because differences in pressure of compressed air dryers and filters, the control behavior can influence each other greatly. The configuration is described on page 4.

Settings "regulation range max" und regulation buffer

examble 1: 2 variable speed compressors with same capacity
--

compressor	compressor type	m³/min	Regulation range max	Regulation buffer	Min. flow rate
1	Variable speed	5-30	28 m³/min	5 m³/min	0
2	Variable speed	5-30	28 m³/min	5 m³/min	0
3	load / unload	15	-	-	-
4	load / unload	25	-	-	-

compressor	compressor type	m³/min	Regulation range max	Regulation buffer	Min. flow rate
1	Variable speed	1,5-10	9 m³/min	1,5 m³/min	0
2	Variable speed	5-20	18 m³/min	4 m³/min	0
3	load / unload	15	-	-	-
4	load / unload	25	-	-	-

#### In examble 2

- if compressor 1 reach the regualation range max - it changes to compressor 2

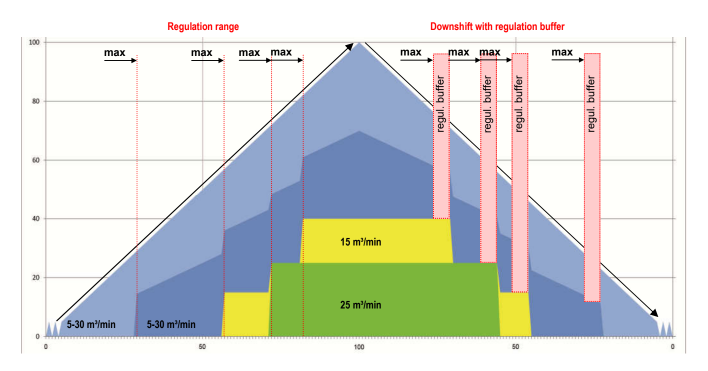
- if compressor 2 reach the regualation range max - compressor 1 start again

- if both compressors reach the regulation gange max - one of th load / unload compressor will be started

- the controller decides, dependent of air consumption tha one of the regulated compressor can be switched off

#### The regulation range max

ensure that regulated compressors are always in the correct specific area. If an varaiable speed compressor delivers more air than the setting of the regulation range max, the control started a flexible trend calculation to start the next load/unload compressor. Dependent of the compressed air consumption.



# **Programming variable speed compressors**







# Touch >Settings >compressor than

# Touch > on compressor symbol

- > set min capacity
- > set max capacity
- > set Imax
- > set Imin
- > set regulation range max
- > set regulation buffer
- > compressor min air flow

## Attention:

Activate servise for maintenance the signal "Ready" is deactivated and the compressor goes into idle when it is running on load

## Install Senor on Analog Input 2 Touch on Analog input 2

- > select type of installed sensor
- > set min range of sensor at 4 mA
- > set max range of sensor at 20 mA
- > set min Alarm point
- > set max Alarm point

# Following sensors are possible:

- > Amperé
- > Universal sensor
- > Power (kW)
- >Temperatur
- > Bearing monitor

If the sensor value is out of the Alarm setpoints, you will get an alarm on the Web-Server Visualisation

# Touch on Analog output "AO"

- > set min and max range of the compressor pressure sensor at 4 mA and 20 mA
- > set max range of sensor at 20 mA
- > set pressure offset if it is neccessary

### **Don't select !Average value output** If average value output is selected the analog output signal ist the average between **Pmin and Pmax** of Airleader pressure setting

## Fault input selection

Standart is C-NC If neccessary change to C-NO

# **FU-Control for variable speed compressors**

## **FU-Control:**

## (Switch on via the menu of the control parameters)

This function can be activated when several regulated compressors are working in the compressed air network. The condition here is that the controlled compressors are controlled via the analog output of the compressor module according to the network pressure. (ACTUAL pressure value) As a result, the compressors and the Airleader have the same pressure. Is one of the regulated compressors running in the uneconomic area, -e.g. at 100% or 30% for a longer period of time, the actual pressure value is changed slightly by 0.05 bar until the compressors are running in the good range again. Maximum adjustment 0.2 bar.

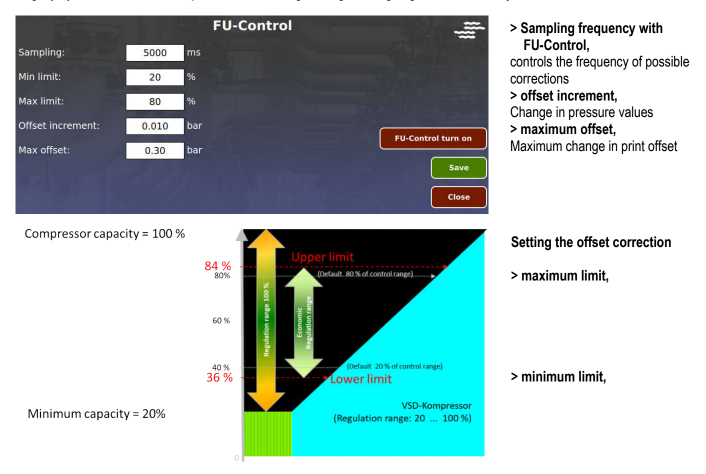
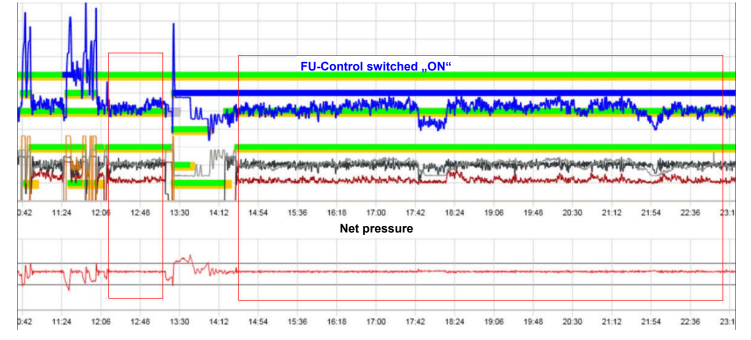
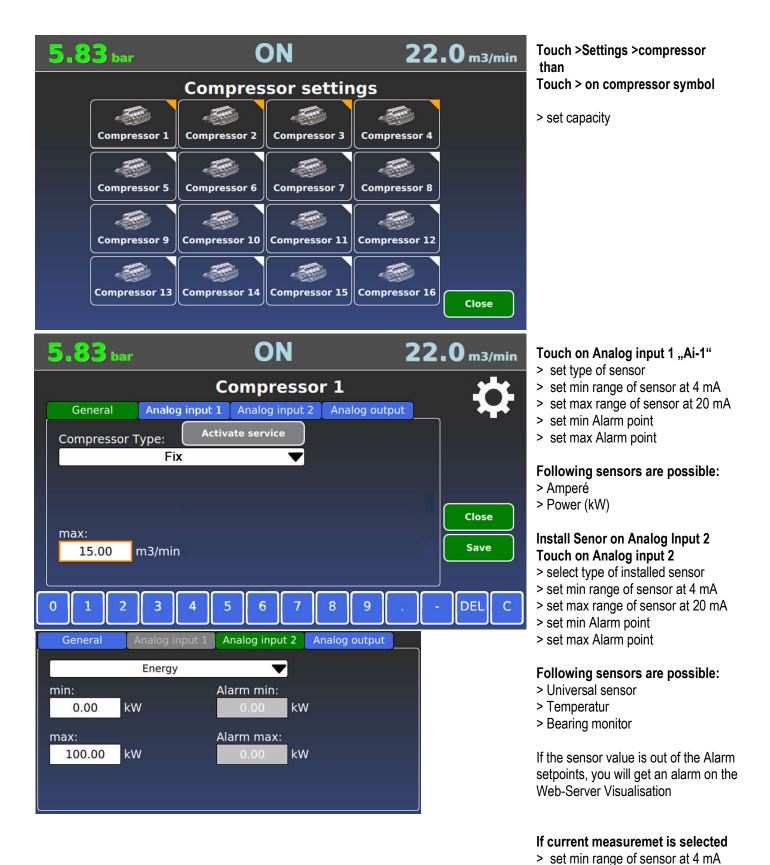


Diagram with - and without FU-Control



# Programming load / unload compressors



**OPTION**: Vibration sensor Bearing monitor if Alarm and Service management is installed

# > set max range of sensor at 20 mA

# If energy measuremet is selected

- > set min range of kW meter at 4 mA
- > set max range of kW meter at 20 mA

# Pressure and rank profiles + system parameter



# PRESSURE PROFILE

Menu "pressure switch points". 4 different pressure profile can be programmed. The pressure profile 2. 3, and 4 can be selected over:

- real time clock
- digital input 1, 2 and 3

New function: "set compressors to manual mode"

If -0.0 bar- is entered in the two fields "lower Pmin" and "higher Pmax", this function is not active.

If the pressure in the "lower Pmin" field is entered as 0.5 bar, Airleader switches the compressors to manual operation, when this value is undershot. (Control compressor's with their own control)

If the pressure in the "higher Pmax" field is entered as 0.5 bar, Airleader switches the compressors to manual operation if this value is exceeded. (Control compressor's their own control)

If the "automated manual mode" function is active, The "MAN" key switch has to be switched to "1" for a few seconds. Then switch back to "0" to activate automatic operation via Airleader,

<mark>5</mark> .	8	<mark>3</mark> k	oar						0	N					2	2.	<b>0</b> m3/min	RANK PROFIL
							R	lan	ık (	orc	ler	s					<u> </u>	Menu "compre
RP/C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	213	Examble: Folly
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		be controlled
2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1		<ul> <li>compressor 1</li> <li>compressor 3</li> </ul>
3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		- compressor 5
4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		Special reque > Compressor
																	Close	an heat reco
																	Save	> Compressor Recommende
																		<ul> <li>compre</li> </ul>
					ſ				-			0	DE					compre
						T	2		3	4		С		1				<ul> <li>compre</li> </ul>

S

sor rank profile" ng compressors shall 2 with 20,0 m<sup>3</sup>/min 4 with 18,0 m<sup>3</sup>/min 6 with 12.5 m<sup>3</sup>/min + 6 is connected to rv as standby only programming or 1+6 rank 1

- or 2+4+5 rank 2
- or 3 rank 3

**Compressors in the rank stage 1** will be controlled dependent on the actual air consumption. If this is not enough, the compressors of the rank 2 and helps rank 1

ATTENTION: Only compressor on the same rank stage will be controlled automaically by the dependent airconsumption.



# Time cycle compressor order

In this menu equal hour for compressors with the same capacity can be programmed.

# **Control Parameter**

		C	ontrol para	meters	an	- <b>O</b>
	Minute	Sec.	Security zo	nes:		
Delay time start:	0	30	below:	0.20		~
Delay time below:	0	20	high:	0.20		P
Delay time high:	0	20	Unit: 🗹	m3/min		
FU average:	30	Sec.		m3/h		FU-Control
Fix-Comp. if pos	sible					Save
1ª						Close

### Control system parameter:

changing of this settings only with coordination by the manufacturer.

## Delay time start:

If Airleader is activated via the **"Start key switch or real time clock"** and the network pressure is lower than the settings of **Pmin value**, a compressor is switched on immediately. All other compressors will be switched on individually after the programmed time. Programmed rank profiles are taken into account. order from large to small.

## Security zone below:

If the demand for compressed air suddenly increases and the pressure drops below Pmin, further compressors switch on after calculating an additional demand. Or small compressors are replaced by compressors with greater capacity.

### Security zone high:

If the demand for compressed air drops suddenly down and the pressure rises above Pmax, more compressors will be switched off after programmed time and calculating a reduced demand.

Or larger compressors are replaced by compressors with smaller capacity.

## Delay time below:

This function prevents several compressors from being started when they are not required, becaus compressors start only after approx. 15-30 seconds producing compressed air. If a compressor was switched on in the below ssecurity zone, the next compressor will only be switched on after the programmed time has been elapsed.

## Delay time high:

If a compressor has been switched off at the high security zone, the next compressor will only be switched off after the progammend time. Setting information: large receiver volume = longer time, small receiver volume = shorter time

## FU average:

The analog output signal from the frequency inverter will be averaged with the programmed time. The control process becomes more harmonious.

## Fixed compressors if possible: (Fixed capacity compressors - if possible)

If several speed-controlled compressors are installed in the compressed air network, in combination with compressors with a fixed output, these will be switched on as early as possible in order to increase the specific power. The prerequisite for this is a sufficient large regulation range of variable speed compressors.

## FU Control: See page 11

This function can be activated when several variable speed compressors are working in the same compressed air network. The condition here is that the variable speed compressors get the net pressure via the analog output of the compressor module according to the network pressure. (ACTUAL pressure value)

As a result, the compressors and the Airleader have the same pressure level.

Is one of the regulated compressors running in the uneconomic area, -e.g. at 100% or 30% for a longer period of time, the actual pressure value is changed slightly by 0.05 bar until the compressors are running in the good range again. Maximum adjustment 0.2 bar.

# Analog - Inputs of Master



ANALOG inputs on Master Module AIRLEADER Master has as standart 4 analog inputs

TO program the analog inputs > touch on the button of analog input

## Anlog input "Ai1"

only for pressure transducer. The pressure transducer extend the supply of AIRLEADER and is includet. No other sensor should be connected to the system. The pressure is displayed in the display on the left head line.

## Analog input Ai2, Ai3, und Ai4

can be used for following sensors:

- > Dew point
- > Temperature
- > Flow
- > Extra pressure
- > Current measuring
- > Energy measuring

For each analog input is an digital output available for alarm signals

# Programming of alarm signals:

- > for minimum signal
- > for maximum signal

can be programmed for each connected analog sensor. The measurements of these sensors are displayed permanently.

# Parameter setting of analog inputs for example:

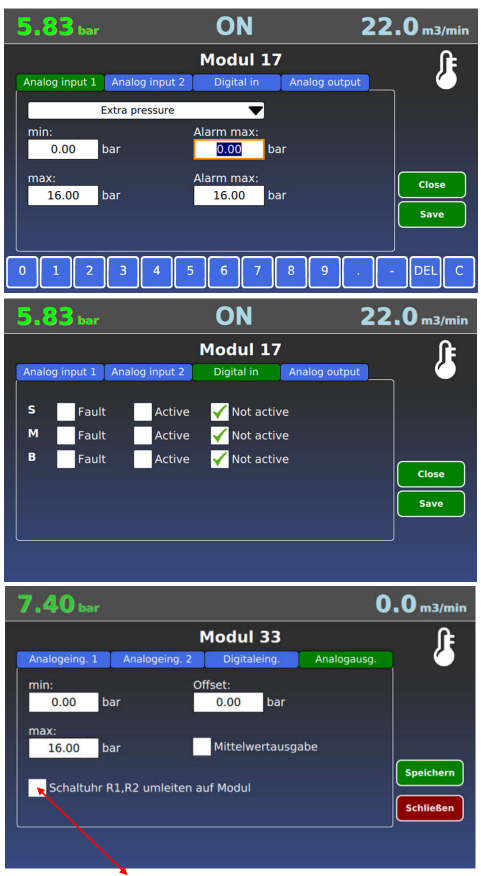
> 4 mA upper data (Tmin)

> 20 mA lower data (Tmax)

## The window for the alarm specification is programmable vacant within the sensor values.

15

# Analog and digital-inputs of connection modules



# Digital output R1 and R2 on the connection module

If the digital output function is activated on a module (17-24), the timer outputs are connected synchronously with those on the master. Timer output R1 on the master corresponds to digital output 7. R2 on master digital output 8

# ANALOG and DIGITAL inputs

Up to 8 connection modules can be connected for external analog sensors and digital potential free contacts of dryers, condensate drains etc. The digital signals can be used as fault or running signals.

The modules get the number 17-24. Address settings by the 8 DIP switches

# Every connection module

has following out and inputs: > 2 analog inputs for analog sensors

- with 4-20 mA Signal
- > 3 digital inputs for fault an running signal of external equipment
- > 1 analog output 4-20 mA over the range of the connected net pressure transducer
- > 2 digital outputs (C-NO-NC 230VAC 2A) for signal output of connected Analog sensors (alarm set points)

# Possible sensors for analog inputs:

- > Dewpoint
- > Temperature
- > Extra pressure
- > Flow
- > Current measurement
- > Energy measurement
- > Vibration for bearings

## Analog output at the connection

**module** It is the actual pressure signal from the AIRLEADER as long as the average output is in No (N) position. . (See page 6)

**Note:** If average value output is programmed to "Y" it belongs an another connection module for the pressure signal of the control.

## The digital inputs S - M - B Can be selected as:

- > fault signal—with alarm message
- run signal for external equipment Running hour will be displayed in the Web-Server visualisation

# On all connection modules (up to 8) can be connected –up to

- > 24 digital messages
- > 16 analog inputs for sensors

# **PROGRAMMING REAL TIME CLOCK**



## Set date and time

Touch on each field and set the date and Time of the real time clock.

5	.8	33	bar	r					ON					2	22.0 m3/min
							C	Clock	< set	tir	ngs	3			
SP	Мо	Tu	We	Th	Fr	Sa	Su	Hour	Minute	ON	DP	RF	R1	R2	
1						0 9 0 0		00	00	$\checkmark$	1	1			<u>^</u>
2								00	00	$\checkmark$	1	1			
3								00	00	$\checkmark$	1	1			
4								00	00	$\checkmark$	1	1			Close
5								00	00	$\checkmark$	1	1			
6								00	00	<	1	1			Save
7								00	00	$\checkmark$	1	1			-
	C		1		2	3		4	5 (	5	7		8	9	DELC

The clock relay permits following time controlled functions

- > Switchung compressors ON/OFF
- > 4 pressure profiles, > 4 rank profiles,
- > 2 digital outputs for relays to switch ON/OFF additional equipment like (Dryer, ball valves, etc.)

# The dates for the 2nd, 3rd. and 4th

pressure profil and rank profil must be configurated in the main menu

# Note down all attitudes

for all program switching functions so that no being missing programming arise.

## Key switch "CLOCK"

The real time clock is only activated if the the key switch is in position **"1"** 

Up to 16 switching points can be programmed in the menu clock

# Examble:

- 1. Monday to Friday from 6:00-22:00h
- > Control system ON
- > Pressure profil 1
- > Rank profil 1
- > Digital output R1 ON for dryer

## 2. Monday to Friday from 22:00-24:00 h

- > Lower pressure with pressure profil 2 and rank profil 2
- > At the same time switching to a smaller dryer switched by digital output R2

## 3. At 00:00 h

The compressed air equipment can be switched OFF by the real time clock

## Key switch "CLOCK"

deactivated the clock relay functions. If the position is in position "0".

The compressors management is switching the compressors to the > 1st pressure profile and > 1st rank profile

That is programmed in the basic menu over the data of the 1st pressure and 1st rank profile.

# **CLOCK - PROGRAMMING - NOTES**

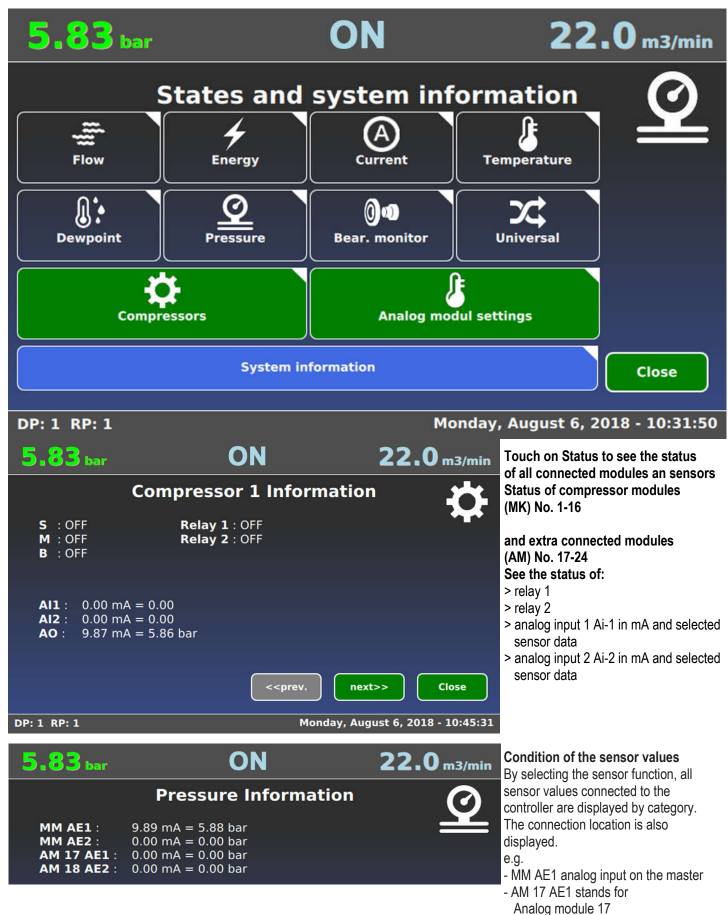
	Compressor chanels							
Nr.	1	2	3	4	5	6	7	8
Name								
Nr.	9	10	11	12	13	14	15	16
Name								

	Pressure profile = PP								
Nr.	P min P max P Alarm								
1	bar	bar	bar						
2	bar	bar	bar						
3	bar	bar	bar						
4	bar	bar	bar						

	Compressor rank profile = RP								
Kompr.	1	2	3	4	5	6	7	8	
1.RF									
2.RF									
3.RF									
4.RF									

	Clock relay switching times and functions													
SP		Day of the week					Time	LS	PP	RP	R1	R2		
1	М	Т	М	Т	F	S	S							
2	М	Т	М	Т	F	S	S							
3	М	Т	М	Т	F	S	S							
4	М	Т	М	Т	F	S	S							
5	М	Т	М	Т	F	S	S							
6	М	Т	М	Т	F	S	S							
7	М	Т	М	Т	F	S	S							
8	М	Т	М	Т	F	S	S							
9	М	Т	М	Т	F	S	S							
10	М	Т	М	Т	F	S	S							
11	М	Т	М	Т	F	S	S							
12	М	Т	М	Т	F	S	S							
13	М	Т	М	Т	F	S	S							
14	М	Т	М	Т	F	S	S							
15	М	Т	М	Т	F	S	S							
16	М	Т	М	Т	F	S	S							

# STATUS DATA



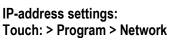
Analog input 1 AE1 sensor data

# 19

# **IP-address, Network and factory settings**

	Network settings	
IP Adress:	192.168.0.145	····
Net mask:	255.255.255.0	
Gateway:	192.168.0.239	
Wifi IP:	192.168.4.1	and the second second second

		COM Server Settings	
UDP Port:	3001	For multicast/broadcast use the following ip:	<b>.</b>
response time:	300 ms	192.168.0.255	
ClientIP 1: Ping	192.168.0.142	ClientIP 6:	
ClientIP 2:		ClientIP 7:	
ClientIP 3:		ClientIP 8:	
ClientIP 4:		ClientIP 9:	Modules
ClientIP 5:		ClientIP10:	Save
and the			Close
			COM Server restart



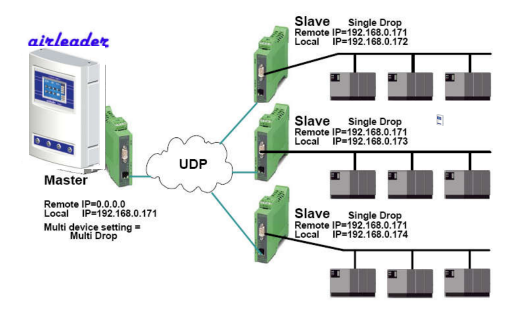
- > set IP-address
- > set Subnet Mask
- > set Standart Gateway

# Integrated Airleader COM server

can control up to 10 compressor stations via COM-Server.

## If compressor modules are connected via COM server the COM servers each receive a separate IP address.

The communication speed needs to be adjusted –see Global settings



# Communikation 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.

and the second		00	Global set	tting	s.	de la
RBmax delay time:	180	Sec.	SZ OFF:	0.50	bar	
RP delay time:	120	Sec.	P delta:	0.30	bar	
Pressure hyst.:	0.20	bar	PAlarm delta:	0.50	bar	
Consum hyst.:	10	%	V-Gradient:	6		
Comp. change time:	15	Sec.	send 0x00	bus pa	use	
RS485 response time:	190	mSec.				
Access code:			Login	R1	R2	
			-9 B//			

Program waiting time for slave response

Touch: >Settings >Global

RS485 response time set to "190 ms"

Changeable If necessary also from 100-300 ms

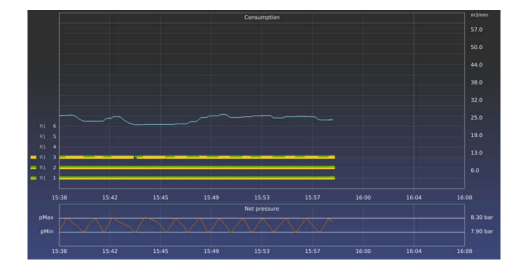
# Alarm messages, Data manager, Diagram

Date	Message	
14.07.2022 - 07:32:41	* Compressor 1 AE2 Temperature Alert * Compressor 2 AE2 Temperature Alert * Compressor 5 AE2 Temperature Alert	
13.07.2022 - 16:06:08	* Compressor 1 Fault * Compressor 2 Fault * Compressor 3 Fault * Compressor 5 Fault * Compressor 6 Fault * Compressor 6 Fault	Message
13.07.2022 - 15:37:39	* Compressor 1 Fault * Compressor 2 Fault * Compressor 3 Fault	Clear
	* Compressor 4 Fault * Compressor 5 Fault * Compressor 6 Fault	Close
No	* Compressor 5 Fault * Compressor 6 Fault Data manager	Close
No j ata	* Compressor 5 Fault * Compressor 6 Fault	Close
ata H Data from 2022/	* Compressor 5 Fault * Compressor 6 Fault Data manager pendrive. Close window, insert pendrive and reopen! 03 Download	Close
ata	* Compressor 5 Fault  * Compressor 6 Fault  Data manager  pendrive. Close window, insert pendrive and reopen!  O3 O4 Eormat SD card	Close
ata H Data from 2022/ H Data from 2022/	* Compressor 5 Fault * Compressor 6 Fault Data manager pendrive. Close window, insert pendrive and reopen! 03 04 05 Format SD card	Close

#### > Format SD card > Repair SD card

> Config Upload - to save already programmed settings from other Airleader controls For example when changing control board

Serial No.: 3203-00 Code Input: ✓ Screensaver	Utili 010968	ty	
	Deactivate H	TTP service	
Programm Update	Install Add-On	Calibrate touchscreen	Restart
Restart OPC UA	Disable cable b	reak auditing	Save code
Monitoring	Disable	WLAN	Close



#### Alarm messages

Are saved and can be called up via the symbol



Alarm messages can be deleted with the button "CLEAR"

#### Data manager

With this function, the values generated in the controller for displaying the diagrams can be downloaded to a USB-stick to get this into the web server

The data is stored monthly

#### Utility:

> Deactivate http service
 Blocks access to Airleader by computer via the integrated web interface
 > Program update
 With this function, a current program version can be imported via USB-Stick
 > Install addons

Import program extensions

#### Chart function on the display

- over the last 30 minutes.

Shows the condition

- > of the compressors
- load=green, idle=yellow
- > Compressed air consumption
- > current pressure

# Activation via this icon



# **COMMISSIONING and SWITCHING FUNCTIONS**

#### **Connecting -Modules**

for compressors has to mounted on a DIN-rail in the electrical housing in of the compressor

#### The pressure switches of the compressors now become "safety pressure switches". Example:

Pressure setting of AIRLEADER	=	7,0-8,0 bar   //   USA 100 - 110 psi
Setting of compressor pressure switched	=	7,5-8,0 bar   //   USA 105 - 115 psi

#### In case of absence of current, the contact's of the connecting module are closed. The compressors are controlled by their installed pressure switches

#### Check the pressure connection of the pressure tranducer

# ATTENTION:

It is absolutely necessary to install the transducer at a calm part of the compressed air line. As an optimum we recommend a seperate 1/2" line leading from the receiver to the tranducer.

Switching ON delay time is 30 sec (default by manufacturer).

#### Key switch "START" to position "1"

AIRLEADER will start your compressed air station. From now on your compressors are energy saving controlled, depending on the real consumption of compressed air.

#### Programming the various capacity of the various speed compressor

it is absolutely necessarily, to program the minimal and maximum capacity of the regulated compressor (according to the manufacturer's indications) together with the mA values appropriately correctly.

```
Examble: minimum capacity = 2,3 m<sup>3</sup>/min // USA 88 cfm = 6,2 mA measured
maximum capacity = 17,0 m<sup>3</sup>/min // USA 565 cfm = 17,2 mA measured
(See the actual mA Value in Display –press >Status >System >compressos)
```

#### Please see the programming instructions

#### 12. Function description for the 4 key switches

#### Key switch: START

With this key switch the compressors will be switched **ON / OFF**. **Position "1"** = The compressors will be controlled by AIRLEADER **Position "0"** = The compressors turn **OFF** 

#### Key switch: CLOCK:

If this key switch is in position "1", the CLOCK will be activated. If this bridge is in position "0" the compressor management is switching the compressors now over the 1st pressure and 1st rank profile. This is programmed in the basic menu.

#### Key switch: MAN:

If this key switch is in position "1", the compressors will be switched back to their own controller and will be controlled over the pressure setting of the compressor controller.

#### Key switch: PROG

If this key switch is in position "1", all program parts can be programmed. To program the compressor capacities the key switch must be in position"**0**". **Take care that the manual switch is in position "1", - to run the compressor in manual mode.**