» for universal cooking and smoking chambers, air conditioned smoke and maturing chambers



» **OVERVIEW**



The process controller **MIC900** with touch screen surface of 7" TFT-Display in resistive touch technology, several interfaces, a housing conforming to industrial standard is designed to be used in **universal cooking and smoking chambers**, as well as climatic smoke and maturing chambers.

The standard model of the controller has 4 Pt100 temperature inputs and 2 transposable inputs between Pt100 and power 4-20mA/voltage 0-10V or thermocouples (according to standard DIN EN 60584).

Pt100 can be connected as two-wire circuit or as three-wire circuit. In three-wire connection a lead compensation is not necessary because it takes place automatically. At 2-wire connection a digital lead compensation can be done. The standard version of the controller has 16 relay outputs (12 closers, 4 changeover contacts) and 12 digital inputs. The controller can be expanded with 2 analogue inputs or 2 analogue outputs (transposable between 0..20mA and 0..10V). For communication there are the following serial interfaces: LAN/Ethernet and USB Serial Port. Via the USB Serial port you can make a firmware update any time.

Up to 8 relays via additional board ZR8 or up to 72 relais, up to 48 digital inputs, several analogue in- and outputs with additional modules can be allocated as an option.

To be ideally suited to the required task, each control loop can be preprogrammed to be a **two-point controller**, a **XP-controller** or **PID**.

The serial interface enables you to transfer data between the controller MIC900 and a PC. Programming of the controller via a PC is easier because of the aditec service programme. The visualization programme aditec "VisuNet" offers the possibility of linking the controller to a super-ordinate programme-surveillance and of logging temperature and humidity trend, processes etc. It thereby ensures a comprehensive quality control of the products treated in the units in accordance with HACCP and IFS (ISO 9000). Use the remote maintenance system/telecontrol system aditec-control to not only run and monitor the VisuNet programme but to make changes to the system from anywhere you happen to be (Internet).

aditec Serviceprogramm- free of charge for our customers!

An easy to use, menu-guided service programme for the basic configuration, which means freely programmable relays, processes, programme steps, as well as user programmes with user-defined labelling of programmes under WIN WIN7 / 8.0 / 8.1 / 10 /Server 2008 / Server 2012.

» FEATURES

- Brilliant 7" TFT-colour display with touch screen surface in resistive touch technology, suitable for industrial application
- Anodized aluminum frame, robust stainless steel case over, ideally suited for the food industry
- Number of programs and steps individually adjusted, max.1980 steps total, but max.99 programs and 99 steps selectable
- Easy operation
- Text display can be switched to a different language
- Most important texts are freely programmable
- Messages as scrolling text display
- Configuration is protected by codes
- 48 programmable process texts
- in- and outputs are freely programmable
- programmable nominal value limits
- all nominal values can be displayed during operation and transiently changed
- option of either relative humidity control or impulse humidifying (interval steaming)
- each control loop can be pre-programmed to be a two-point controller, a XP-controller or PID
- Delta-T-cooking
- F-value-cooking (FC 70-10), FC 121-10 or individually
- Options for shut down (at end of a step) are: Time limit, exceeding the core temperature value or the humidity value (drying), FC-value or cooling (falling below the core temperature value)
- Step time up to 99h: 59min or continuous operation
- · Copying, inserting or deleting steps
- Step repetition
- Entering a batch number
- Autom. increasing the batch number (+1) at progr. start
- User rights for administrators
- Actual value alarms (limit value) for temperature and humidity
- Change-over of the measurement unit °C °F
 Interfaces: LAN (RJ45), for PC connection, USB Serial
 Port. Via the USB Serial port you can make a firmware
 update any time.
- Programme that were interrupted through a power cut are resumed at the point where they stopped when power restored
- Freely programmable logic with AND/OR linked and timer
- Ramp control for temperature and pressure curves

» additional features for climate control:

- Individual nominal value entry for heating and cooling (min./max. temperatures, humidity)
- Gentle motor start-up
- Control of ventilation motor (also infinitely variable) is dependent on temperature and/or humidity (intelligent aircirculation control)
- Automatic shut-down of the cooling function (cooling aggregate) through user-defined upper limit of actual and/or nominal values
- Regulation with outside air / Enthalpy

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» for universal cooking and smoking chambers, air conditioned smoke and maturing chambers



» TECHNICAL DATA

General data			
Material front	Aluminium frame, naturally anodized		
Housing	Robust stainless steel housing (1.4016)		
Cooling	passive (without fan)		
	External dimension: HxBxD (mm):194 x 176 x 133	with built-in additional board ZR8: 194 x 176 x 160	
Dimensions	Mounting dimens. (cutout): HxB (mm): 137 x 137		
Own weight	2000 g		
Operating temperature	-20 to +65°C		
Storage temperature	-30 to +75°C		
Air humidity	35% - 80% (non-condensing)		
Atmosphere	Non-aggressive gases		
Protection class	IP65 front		
Protection class	IP 20 rear side		
Electrical data			
Power supply	85~260V AC	optional 18-36V DC	
Residual tipple	5%		
Current consumption	105 mA	at 230 VAC	
Power consumption	24 VA	16 relays are controlled	
Electrical safety	DIN EN 61010-1 Overvoltage category III		
Electromagnetic compatibility	DIN EN 61326-1 emitted interference, interference immunity	class A for industrial use, for industrial requirements	
Battery lifetime (for real-time clock)	8-10 years		
Connection for relay outputs and power supply	Removable lift terminals with screws	wire min. 0,5 – max. 2,5 mm ²	
Connection for dig./analogue inputs	removable terminals in Push-in-technology (spring terminals)	min. 0,14 mm ² – max. 2,5 mm ² wire cross-section with 10 mm wire end sleeves	
Display			
LCD size	7" (17,8 cm screen size)		
Resolution	800 x 480 WVGA		
Aspect ratio	16:9		
Technology	TFT		
Colours	16.7 millions		
Backlight	LED		
Luminance	330 cd/m ²		
Contrast ratio	400:1		
Touch	resistive		

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» TECHNICAL DATA

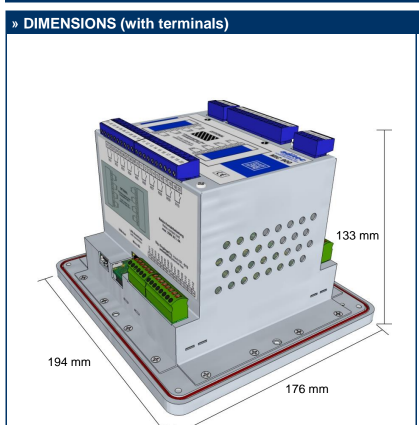
	6 x analogue inputs (plus 2 x optional)								
Sensor Type			Measuring range	Accuracy	Ambient temperature effect				
E1-E4		Pt100	-100 500°C (-148 932°F)	≤0,1%	≤100ppm/°C				
		TFG80H	0100 % relative humidity	≤0,6%	≤100ppm/°C	1			
		P1000A	Potentiometer:1000Ω	≤0,12%	≤100ppm/°C	Extendable with 2 analogue inputs via additional board ZE2 (on request) and/or extendable to 16 inputs			
0	E5-E6 (E7 + E8 optional)	Typ K: NiCr-Ni	-2001372°C (-3282501°F)	≤0,4%	≤100ppm/°C				
		Typ T: Cu-CuNi	-200 400°C (-328 752°F)	≤0,5%	≤100ppm/°C				
		Typ B: Pt30Rh-Pt6Rh	2501820°C (4823308°F)	≤0,4%	≤100ppm/°C				
		Typ E: NiCr-CuNi	-2001000°C (-3281832°F)	≤0,4%	≤100ppm/°C				
		Typ J: Fe-CuNi	-2101200°C (-3462192°F)	≤0,4%	≤100ppm/°C				
		Typ N: NiCrSi-NiSi	-2001300°C (-3282372°F)	≤0,4%	≤100ppm/°C	via additional modules			
		Typ R: Pt13Rh-Pt	-501768°C (-583214°F)	≤0,4%	≤100ppm/°C	MAE24			
		Typ S: Pt10Rh-Pt	-501768°C (-583214°F)	≤0,4%	≤100ppm/°C				
		0(4)20mA	$020 \text{ mA with } R_{ln} = 200\Omega$	≤0,33%	≤100ppm/°C				
		0(2)10V 01V	0-10V with R_{ln} = 100kΩ 0-1V with R_{ln} = 100kΩ	≤0,13% ≤0,1%	≤100ppm/°C				
		Sensor HC2	Depending on sensor type	≤0,1%	≤100ppm/°C				
		ue outputs	Output areas						
(opti	onal)		•						
A1 and A2			0(2)-10V with $R_{\text{Last}} \ge$ 1000 Ω oder 0(4)-20mA with $R_{\text{Last}} \le$ 500 Ω		Extendable up to 6 outputs via additional module MAE24 or additional board ZA2				
12 x	Digita	l inputs							
D1D12			potential free, D1D10 usable as counting input to 1 kHz, pulse duration min. 0.5 ms, pause duration min. 0.5 ms		Extendable to 48 digital inputs via additional modules MD12				
16 x Relay outputs		outputs							
R1R16			Potential free contacts switching capacity (250V AC, 4A), 4 change-over contacts and 12 closers		Extendable with 8 relay outputs via additional board ZR8 and/or extendable up to 72 outputs via additional modules MR6				
Serial interfaces									
USB			1x USB Host						
			1x MiniUSB Serial Port						
Ether	Ethernet/LAN		1x 100Mbit Ethernet/LAN (RJ 45)						
CAN			1 x Can Bus (system bus)		communication with additional boards				
Mem	Memory		1x MicroSD Card Slot, MicroSD card to 32GB						
Galvanic isolation									
Mains input 85~264VAC/120~370VDC		t C/120~370VDC	4 kVAC/1min		Power input 18-36VDC -> 2,5kV Test 1 min. and 1mA max.				
Sensor inputs (analogue inputs)		uts (analogue inputs)	2 kV						
Digital inputs			3,75 kV						
Analogue outputs		utputs	4 kV						
Relay	outpu	uts	4 kV						
Seria	l interf	aces							
LANUSB HostUSB MiniUSBSerialPort		SB Host SB MiniUSB	1,5 kV 						

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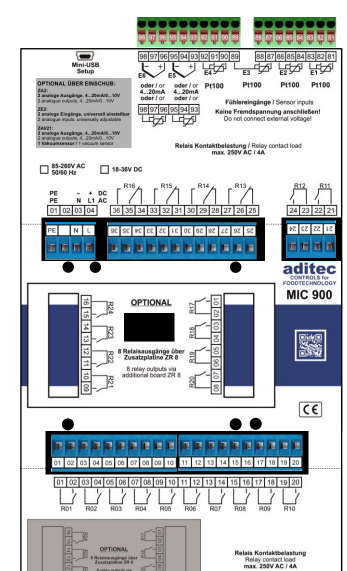
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Dig. Eingänge/Dig. inputs D1 - D12 potential free D1 -



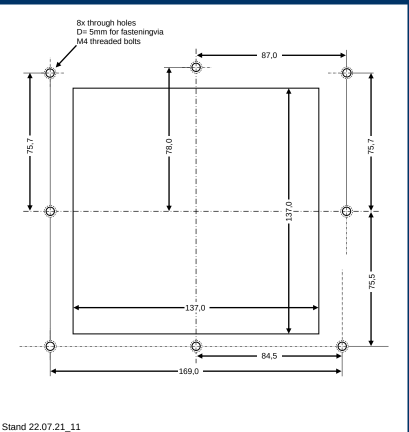
» CONNECTION DIAGRAM



LAN-Anschluss LAN connection Micro-SD

USB-Host

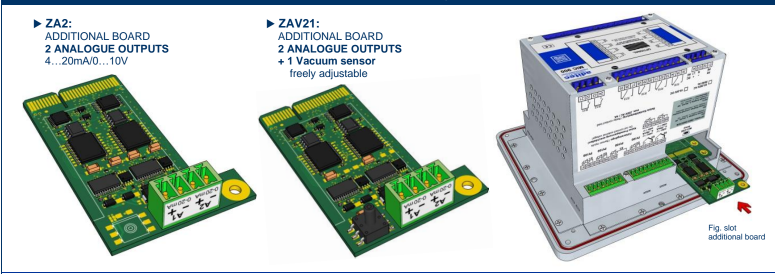
» CUT-OUT



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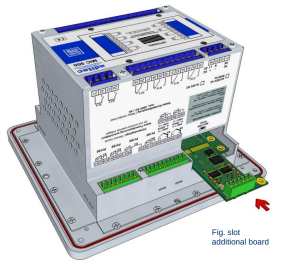


» ADDITIONAL BOARDS / OPTIONS SUITABLE FOR SUBSEQUENT INSTALLATIONS



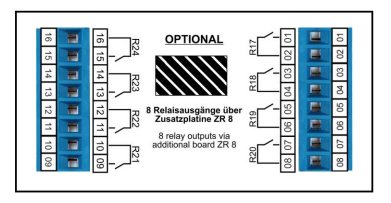






► ZR8: ADDITIONAL BOARD 8 RELAY OUTPUTS







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