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

aditec

25.5

20.0

00:00

50

Program 01 Sausages

02 Reddening

d ∘c

%

50

0

60

00:20

F3

6



» **OVERVIEW**

The process controller MIC1100 with touch screen surface of 5" TFT-Display resistive 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 2 PT100 temperature inputs 2 and transposable inputs between PT100 and power 4-20mA/voltage 0-10V or thermocouples (according standard DIN EN 60584).

PT100 can be connected as twowire circuit or as three-wire circuit. In three-wire connection a lead compensation is not necessary because it takes place automatically. Αt 2-wire connection digital lead compensation can be done.

The standard version of controller has 18 relay outputs (14 closers. 4 changeover contacts) and 6 digital inputs.

The controller can be expanded

with 8 analogue inputs or 4 analogue outputs (transposable between 0..20mA and 0..10V).

4

5

8

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.

Optionally it is possible to equip the controller with up to 72 relays, 48 digital inputs, several analogue in- and outputs with additional modules and an additional board ZSC (on request).

Optionally it is possible to equip the controller up to 72x relays, 48x digital inputs, various analogue inputs and outputs with additional modules and a ZSC additional board (on request) are also possible.

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

The serial interface enables you to transfer data between the controller MIC 1100 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 service program - 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 8.0 / 8.1 / 10 / Server 2008 / Server 2012 R2 (64 bit).

» FEATURES

MIC 1100

11:59:27 START

F5

Step

Start Stop

- Brilliant 5" TFT-colour display with touch screen surface in resistive touch technology, suitable for industrial
- Anodized aluminium frame, robust stainless-steel case over, ideally suited for the food industry
- highly resistant foil keyboard
- Number of programs and steps individually adjusted, max.1980 steps total, but max.99 programs and 99 steps selectable
- Easy and systematic configuration setting
- 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 twopoint 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
- Auto. increasing the batch number (+1) at program 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), USB Serial Port for PC connection. Via the USB Serial port you can make a firmware update any time.
- Programs 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

» 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 air-
- 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

» TECHNICAL DATA

Stand 06.07.23 06 aditec gmbh ■ Talweg 17 ■ D-74254 Offenau ■ Email: info@aditec.net Tel.: +49(0)7136 - 96 122-0 ■ Fax: +49(0)7136 - 96 122-20 ■ Web: www.aditec.net



Page 2 of 5

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

General data				
Material front	Aluminium frame, naturally anodized			
Housing	Robust stainless-steel housing (1.4016)	DIN standard / German Industry Norms		
Cooling	Passive (without fan)			
Dimensions	External dimensions: WxHxD: 137 x 234 x 120 mm Depth with terminals: 131 mm			
Mounting dimensions (cut-out):	WxH: 92 x 186 mm			
Weight	1900 g			
Operating temperature	-20 to +65°C			
Storage temperature	-30 to +75°C			
Air humidity	35% - 80% (non-condensing)			
Atmosphere	Non-aggressive gases			
Double stiene alone	IP65 front			
Protection class	IP 20 rear side			
Electrical data				
Power supply	85~260 V AC / 50 – 60 Hz	optional 18-36 V DC		
Residual tipple	5%			
Current consumption	105 mA	at 230 VAC		
Power consumption	24 VA	18 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. 1,5 mm ² wire cross-section with 10 mm wire end sleeves		
Display				
LCD size	5" (12,7 cm screen size)			
Resolution	800 x 480 WVGA			
Aspect ratio	16:9			
Technology	TFT			
Colours	16.7 millions			
Backlight	LED			
Luminance	400 cd/m ²			
Contrast ratio	400:1			
Touch	Resistive			

Stand 06.07.23_06 aditec gmbh ■ Talweg 17 ■ D-74254 Offenau ■ Email: info@aditec.net



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

» TECHNICAL DATA

	logue inputs															
Sensor	Туре	Additional setting	Measuring range	Meas.unit	Accuracy	Ambient temper influence										
	Pt100	-	-100 500 °C (-148 932 °F)	°C/°F	≤ 0,1%	≤ 100ppm/°C										
1 + E2	TFG80H	-	0100 % relative humidity	%	≤ 0,1%	≤ 100ppm/°C] , , , , ,									
LZ	P1000A	=	Potentiometer: 1000Ω		≤ 0,1%	≤ 100ppm/°C	Adjustable									
E3 + E4	Type K: NiCr-Ni	-	-2001372 °C (-3282501 °F)	°C/°F	≤ 0,4%	≤ 100ppm/°C	nominal value limit via code									
	Type J: Fe-CuNi	=	-2101200 °C (-3462192 °F)	°C/°F	≤ 0,4%	≤ 100ppm/°C	IIIIIII VIA COGE									
	Type T: Cu-CuNi	-	-200 400 °C (-328 752 °F)	°C/°F	≤ 0,5%	≤ 100ppm/°C										
	Type B: Pt30Rh-Pt6Rh	-	2501820 °C (4823308 °F)	°C/°F	≤ 0,4%	≤ 100ppm/°C	Optional: Max.									
	Type E: NiCr-CuNi	=	-2001000 °C (-3281832 °F)	°C/°F	≤ 0,4%	≤ 100ppm/°C	additional									
	Type N: NiCrSi-NiSi	-	-2001300 °C (-3282372 °F)	°C/°F	≤ 0,4%	≤ 100ppm/°C	analogue inputs									
	Type R: Pt13Rh-Pt	-	-501768 °C (-583214 °F)	°C / °F	≤ 0,4%	≤ 100ppm/°C	via additional modules MAE 2									
	Type S: Pt10Rh-Pt	-	-501768 °C (-583214 °F)	°C/°F	≤ 0,4%	≤ 100ppm/°C	- (4 inputs per									
	Power	0(4)20 mA	-9.99930.000	Variable	≤ 0,3%	≤ 100ppm/°C	module)									
	Voltage	01 V 0(2)10 V	-9.99930.000	Variable	≤ 0,1%	≤ 100ppm/°C	→ a total of 12									
	Sensor HC2	-	Measuring range depending on		≤ 0,1%	≤ 100ppm/°C	analogue input									
70 - ZAV 2	1 Vacuum AG4	ADW	type of sensor 0100 %	Variable	Option	l nal via additional b	oard ZAV21									
	logue outputs		0111100 70	Variable	оршо.		0									
(option	al)	Output areas														
						onal analogue ou										
A1 and A2		$0(2)$ -10V with R _{Last} \geq 1000 Ω			additional board ZA2 and max. 4 additional analogue outputs via additional modules MAE24											
											or 0(4)-20mA with $R_{Last} \le 500 \Omega$			(2 outputs per module) → a total of 6 outputs		
Car alianis	tal innuta			→ a	total of 6 out	puts										
ox aigit	tal inputs			01		al in a stancia a dali	tia a al as a deda									
		notential tree			Optional: 10 digital inputs via additional module MD12											
D1D6		usable as counting input to 1 kHz,			→ a total of 48 digital inputs											
		pulse duration min. 0.5 ms,			D7 - D38 pre-reserved for ZD32											
		pause duration min. 0.5 ms			D39 – D48 → MD12											
10v Dol	lov outputo			D39	- D46 7 MD	12										
lox Kei	lay outputs			Ont	analaman 4	Codditional valau	autouta via									
R1R18		Potential free contacts switching capacity (250V AC, 4A), 4 change-over contacts and 14 closers			Optional: max. 46 additional relay outputs via additional module MR6 (6 outputs per module) → a total of 72 outputs R19 – R26 virtually, pre-reserved for ZR8S R27 – R72 → modules											
									Serial i	nterfaces			IXE	102 7 1110	aulee	
											1x USB Host					
									USB		1x MiniUSB Serial Port					
Etherne	thernet/LAN 1x 100Mbit Ethernet/LAN (RJ 45)					SI 1.22 11										
CAN (optional)		1x Can Bus (Systembus)			communication with additional boards via additional board ZSC (on request)											
Memory	Memory 1x MicroSD Card Slot				For MicroSD Card to 32GB											
Galva <u>n</u>	ic isolation															
				Opti	onal: Power	input 18-36VDC	-> 2,5kV									
Mains input		4 kVAC/1Min			Test 1 minute and 1mA max.											
85~264	VAC/120~370VDC	1 107 107 1111111		1000	i iiiiido and	· · · · · · · · · · · · · · · · · · ·										
Sensor	inputs (analogue															
inputs)	1 2 (2 kV														
Digital i	iputs 3,75 kV															
	nalogue outputs 4 kV															
	relay outputs 4 kV															
	nterfaces															
	.AN	1,5 kV														
1100 11 4		1,5 KV														
- II	ISB HOST															

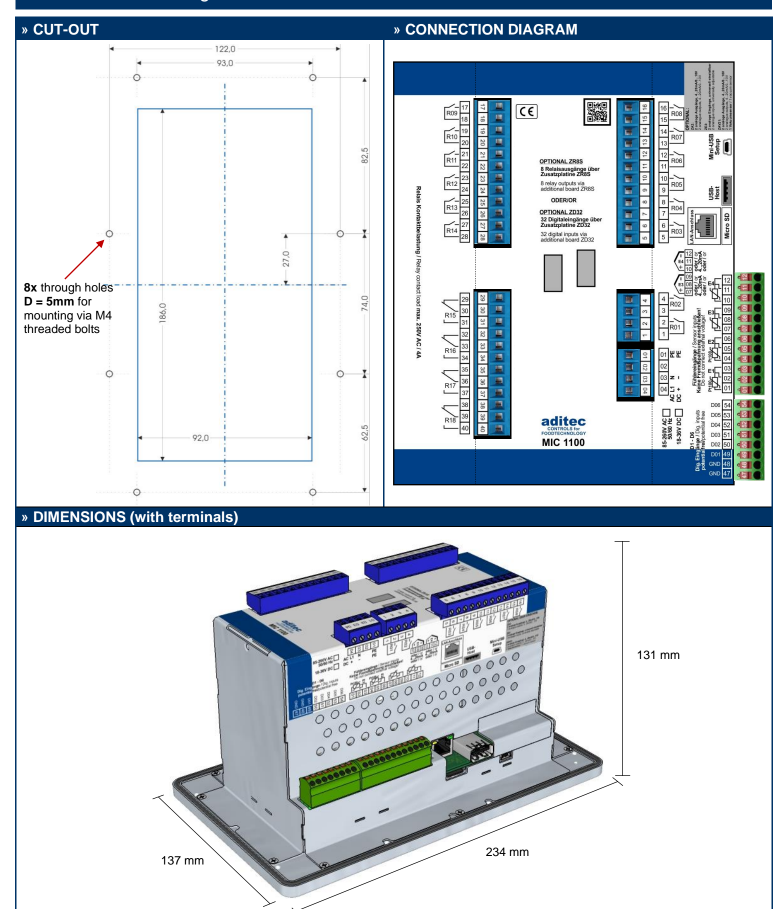
Stand 06.07.23_06

Page 3 of 5

aditec gmbh ■ Talweg 17 ■ D-74254 Offenau ■ Email: info@aditec.net
Tel.: +49(0)7136 - 96 122-0 ■ Fax: +49(0)7136 - 96 122-20 ■ Web: www.aditec.net



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



Stand 06.07.23_06

aditec gmbh ■ Talweg 17 ■ D-74254 Offenau ■ Email: info@aditec.net

Tel.: +49(0)7136 - 96 122-0 ■ Fax: +49(0)7136 - 96 122-20 ■ Web: www.aditec.net



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

» ADDITIONAL BOARDS / OPTIONS suitable for subsequent installations

► ZA2: ADDITIONAL BOARD 2 ANALOGUE OUTPUTS, 4...20mA/0...10V

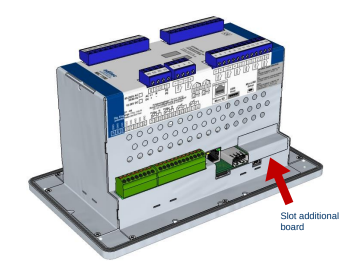


➤ ZSC (on request):
ADDITIONAL BOARD
1x Can Bus (Systembus)

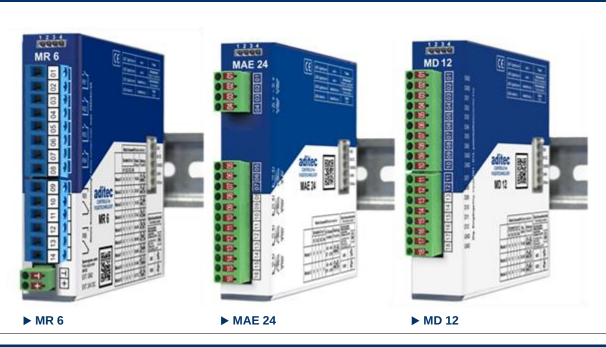


► ZAV21: ADDITIONAL BOARD 2 ANALOGUE OUTPUTS + 1 Vacuum sensor freely adjustable





» CAN MODULES / OPTIONS suitable for subsequent expansion via ZSC additional board



CE



Stand 06.07.23_06

aditec gmbh ■ Talweg 17 ■ D-74254 Offenau ■ Email: info@aditec.net
Tel.: +49(0)7136 - 96 122-0 ■ Fax: +49(0)7136 - 96 122-20 ■ Web: www.aditec.net