

AR634

UNIVERSAL FOUR-CHANNEL CONTROLLER WITH PROCESS RECORDING, TIMER AND TOUCH PANEL

















Methods of data presentation







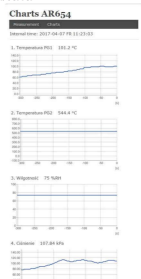






Web server





- control, monitoring, and recording of temperature and other physical values (humidity, pressure, level, flow rate, speed, etc.) processed into a standard electric signal ($0/4 \div 20 \text{ mA}$, $0 \div 10 \text{ V}$, $0 \div 60 \text{ mV}$, $0 \div 850 \Omega$);
- 4 universal inputs (thermoresistance, thermocouple, analogue) with the possibility to create inter-channel mathematical formulas such as difference, average, sum, larger or smaller than, and ratio of measured values;
- 4 control/alarm outputs with independent adjustment algorithms: ON-OFF with hysteresis, PID, autotuning PID, 12-section programmed control;
- an optional module of 4 analogue outputs ($0/4 \div 20$ mA or $0/2V \div 10V$) and 5 functional binary inputs (BIN) to change the operating modes of the associated outputs (control start/stop, selection of the day/night setpoint value, manual/automatic mode for outputs); the analogue outputs are logically connected to the two-state outputs (P/SSR) and are used for control or retransmission of measurements and setpoint values; the inputs and the outputs are not insulated (common ground);
- selection of setpoint values for outputs from among 2 defined for each output, the common value from the 1st output (without and with offset for 3-way control), from the selected program or measurement from any input
- selection of independent PID sets (from the 8 available sets) for individ ual setpoint values (gain scheduling)
- advanced automatic PID parameter selection function with fuzzy logic elements for each of the outputs
- 4 programs with the possibility to define for each section such parameter s as type (gradient/time/stop), setpoint value, hysteresis, set of PID parameters, selection and status of auxil liary output, sound alarm, etc.
- time control/timer, options: continuous operation, periodic dai ly (hourly), or limited by date and time
- manual mode (open control loop) available for 2-state and analogue output swith setting of the output signal value in the range of $0 \div 100\%$ (the impulse period or the entire range of variability f or mA/V)
- shockless switching of analogue outputs from manual mode to automatic m ode and vice versa
- possibility to select the measured values to be displayed, independently, the type of control signals for outputs (associated inputs or mathematic functions on the measurement signals, such as difference, average, etc.)
- possibility to assign many outputs to one measurement channel and many in puts to one output
- sound and visual signalling of the status of operation of outputs and email a larm notification
- programmable type of control/alarm: heating, cooling, in the band, ou tside of the band, manual mode
- recording of data in a standard text file located in the internal memory of the controller (4 GB) or an USB memory in a FAT system, with possibility to edit in spreadsheet software, e.g. Microsoft Excel, CRC protection of recorded data
- rich standard equipment with serial interfaces: USB (for work with a comp uter and USB memories), RS485 (MODBUS-RTU), and Ethernet (100base-T, TCP/IP protocols: MODBU S-TCP, HTTP, SMTP, etc.)
- WWW server for work with any web browser (Opera, IE, Firefox, etc.); the site contains information about active measurement channels, control parameters and status, real time, status of the outputs, recording, etc., with the possibility to show diagrams using the Google Chart API service (diagra ms require constant Internet access)
- the DDNS service, which enables easy access over the Internet to a controll er connected to a network that has no fixed public IP address, through a friendly Internet address defined by t he user; the service is available only for registered users of popular DDNS services, such as DynDNS (www.dyndns .org), No-IP (www.no-ip.com), and DNS-O-Matic (www.dnsomatic.com)
- a colour LCD TFT graphic display 320x240 dots (QVGA), with a touch screen, b rightness adjustment, and programmable background colour for individual measurement chann els
- intuitive use, quick configuration, and clear signalling of device op erating statuses and menu position
- a programmable language of the menu and WWW server (Polish, English)
- graphic and text methods of presentation of the measured values (numeri cal values, bar graph, counter, graph)
- grouping of measurement channels to be displayed, with automatic form atting of the screen (font size, etc.)
- programmable screen function buttons (F1) for each of the displayed con trol channels for quick selection of one of the available functions (the same as for the binary inputs BIN of the optiona I module)
- programmable F button for quick selection of one of the available function is: start/stop of control for all outputs, status of the device and of the Internet services, start/stop of recording, copying or moving archives to a USB memory, blocking of sound alarms or the touch screen and the keypad
- a broad selection of recording start methods (continuous, limited by da te and time, periodic daily, above or below the permission threshold related to any measurement signal, only duri ng control)
- internal real time clock with a battery backup power supply (up to 8 years of continuous operation)
- free software provided (for Windows 7/8/10) that enables presentat ion in a graphic or text form of the recorded results (ARSOFT-LOG-WZ3) and configuration of parameters (ARSOF T-CFG-WZ1)
- programmable display options, presented measured values and control signals for the outputs (measurements, mathematic functions, etc.), types of measurement inputs, indication ranges, alphanumeric description of measurement channels and groups, control/alarm, recording, communication, and access options, and other configuration parameters
- administrator and user password, two levels protections of access to the configuration parameters
- parameters configuration methods:
- from the film keypad and a touch screen located on the front panel of the device
- through the USB, RS485, or Ethernet and free ARSOFT-CFG software or a user's)MODBUS-RTU and MODBUS-TCP(
- from configuration files saved in the USB memory or on a computer disk
- recording of data until memory is full (at least 2 years of continuous operation with recording of 4 channels every 1 s)
- possibility to transfer archive data and configuration data to a USB memory or to computer via USB, Ethernet
- simultaneous recording of data from all active measurement channels
- controller's software update via USB memory
- an enclosure for panel installation, protection rating from the front side IP65 or IP30 (depending on the version)
- an integrated 24 V DC power supply supplying the field transducers (current output depending on the version)



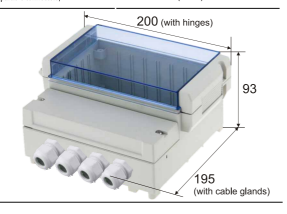


TECHNIC	CAL DATA											
Number of measu			ut galvanic :	separation (common earth)								
Universal inputs(p	orogrammable, 16 ty	/pes, 18-bit A/C pro	cessing), n	neasurement ranges								
- Pt100 (RTD, 3- or	2-wire)	-200 ÷ 850 °C	- th	- thermocouple R (TC, PtRh13-Pt) -40 ÷ 16								
- Pt500 (RTD, 3- or	2-wire)	-200 ÷ 620 °C	- th	- thermocouple T (TC, Cu-CuNi) -25 ÷ 3								
- Pt1000 (RTD, 3- or	2-wire)	-200 ÷ 620 °C	- th	ermocouple E (TC, NiCr-CuNi)	-25 ÷ 850 °C							
- Ni100 (RTD, 3- or	2-wire)	-50 ÷ 170 °C	- th	ermocouple N (TC, NiCrSi-NiSi)	-35 ÷ 1300 °C							
- thermocouple J (TO	C, Fe-CuNi)	-40 ÷ 800 °C	- cu	rrent (mA, Rwe = 100 Ω)	0/4 ÷ 20 mA							
- thermocouple K (T	C, NiCr-NiAI)	-40 ÷ 1200 °C	- vo	- voltage (V, Rwe = 150 k Ω) $0 \div 10$ V								
- thermocouple S (To	C, PtRh 10-Pt)	-40 ÷ 1600 °C	- vo	ltage (mV, Rwe > 2 M Ω)	0 ÷ 60 mV							
- thermocouple B (T	C, PtRh30PtRh6)	300 ÷ 1800 °C	- res	istance (R, 3- lub 2-wire)	0 ÷ 850 Ω							
Response time for	r measurements(1	0÷90%)	0,5	÷ 2,5 s (programmable)								
Resistance of lead	ls (RTD, R)		Rd <	< 25 Ω (for each line), compensa	tion of line resistance							
Resistance input of	current(RTD, R)	650 μA (Pt100, Ni1	00, 850Ω), 150 μA (Pt500, Pt100	0), multiplexed							
Processing errors		ature of 25 °C):			•							
- basic	- for RTD, mA, V,m		measuren	nent range ±1 digit								
	- for thermocouple			ment range ±1 digit								
- additional for the				old junction temperature comp	ensation							
- additional from ar	· · · · · · · · · · · · · · · · · · ·	·		, , ,								
Indication range(programmable)	total: -9999÷	-99999, res	olution for analogue inputs -999	9÷19999							
Display resolution	/ dot point positi	on programmab	programmable, for thermometric inputs 0.1°C or 1°C, for other inp. $0 \div 0.000$									
	lay P1÷P4		5A / 250Vac (for resistance loads), SPST; as a standard option									
(4 separate) - SS	SR1÷ SSR4 (optiona	ıl) transistor, typ	transistor, type NPN OC, 24V, internal resistance 850 Ω									
Analogue out-	- current output 5-		$0/4 \div 20$ mA, load: Ro < 1000 Ω, max resolution 0,33 μA, 16 bit									
puts (4, option) (1)	- voltage output 5	÷8 0/2 ÷ 10 V, lo	$0/2 \div 10 \text{ V}$, load: lo<3,7mA (Ro>2,7k Ω), max resolution 0,17mV, 16 bit									
Digital input BIN (tage <24V	, bistable, active level: short circu	it or < 0,8V							
Power - 23	OVac (standard)	85 ÷ 260 Vac	/ 10VA									
supply - 24	Vac/dc (option)	20 ÷ 50 Vac/	20 ÷ 50 Vac/ 10VA, 22 ÷ 72 Vdc/ 10W									
Power supply of fi	eld when 230Vac	/24Vac/dc	/ac/dc 200/100mA (without optional module mA/V and BIN)									
transducers 24Vdo (2)	when 230Vac	+module mA/V	150mA-2	150mA-21mA*N (N≔number of active current outputs)								
(2)	when 24Vac/	dc+module A/V	50mA-21	50mA-21mA*N (N=number of active current outputs)								
Communication	-USB	- slave mode		drivers for the Windows XP/7/8/10: exchan								
interfaces (in IP30 version	(connection type A		ion with	disk (mass memory, read speed COM port (MODBUS-RTU protoc								
USB port also	of operation)		la (hast)									
available from the	DCAOE		- master mode (host) support USB memory(pendrive) up to 4GB (~135kB/ MODBUS-RTU protocol, SLAVE, speed 2,4÷115,2 kbit/s, sign format 8N1, galvanic separation									
front of controller)	-RS485											
	-Ethernet	100base-T, R.										
			client, TCP/IP protocols: DHCP (client, server), SMTP, NetBIOS, ICMP, UDP, TCP,									
Doal time clock /D			data transfer up to 135 kB/s (depending on the network)									
Real time clock (R		-	quartz, takes leap years into account, backup lithium battery CR1220 programmable from 1s to 8 h.(3)									
				measurements from 4 channels a	and 4 GR memory).							
- internal	y (non-voidule, i			idustrial, MLC), FAT32 file system	and T do inclidiy).							
- external USB mem	nory (pendrive)			16, FAT32, A4 USB socket type								
Graphical display			TFT, 320x240 pixels (QVGA), 3.5",background brightness adjustment									
Rated operating o	onditions	0 ÷ 50°C, <1	00 %RH (n	o condensation), air and neutral o	gases, no dust							
Protection rating		IP65 or IP30 f	IP65 or IP30 from the front, IP20 from the side of the connections									
Electromagnetic o	ompatibility (EM	C) immunity: ac	immunity: according to the PN-EN 61000-6-2, emission: PN-EN 61000-6-4									
Safety requireme		<u> </u>	overvoltage category: II pollution degree: 2									
EN 61010-1 stand	-	voltage to the	voltage to the ground (earth): 300 V for power supply and output relay circuits, 50 V for other inputs/outputs circuits and communication interfaces									
		insulation res	istance > 2	'O MΩ height above sea	level < 2000 m							
Notes:				·								

Notes:

- (1)- each of the outputs can work in only one programmed standard: 0/4 \div 20 mA or 0/2 \div 10 V
- (2)- output power depends on the equipment version (type of power supply, presence and number of current outputs used); in the case of insufficient current efficiency, an external power supply and/or voltage outputs instead of current outputs should be used
- (3)- for a recording interval equal to 1 s, uneven recording may take place during transfer of an archive via Ethernet and also because of an excessive number of files, their sizes, and type and manufacturer of the USB memory (pendrive) used

Enclosure type	Wall 2-chamber, Gainta DC001CBU
Material	ABS (UL 94-HB)
Dimensions, weight, tightness	200 x 195 x 93 mm, ~1050g, IP65
Access to connectors	Cable glands M16 (x1), M20 (x3)
Conductor cross-sections (separable connectors)	2.6mm = 13AWG (power supply, alarm outputs) 1.3mm = 16AWG (others)



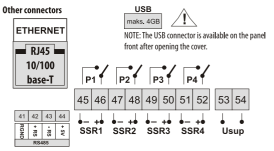
TERMINAL STRIPS, ELECTRICAL CONNECTIONS

measurement connections (RTD, TC, mA, V, mV, R), INPUT T 1÷ 4, without galv. separation

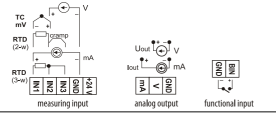
iiec	ieasurement connections (MD, TC, MA, V, MV, N), IN OTT 1 ÷ 4, without gaiv. separation																					
	1	2	3	4	5		6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
	N	N2	N3	GND	+24 V		N ₁	N2	N3	GND	+24 V		Z	N2	N ₃	GND	+24 V	N	N2	N3	GND	+24 V
		IN	PU	Т 1				INI	PUT	2				INI	PUT	3			INI	PUT	4	

connections of the optional analogue output module (OUTPUT $5\div 8$) and of functional binary input (BIN1÷BIN5), witout galvanic separation (common ground)

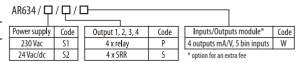
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
GND	mA	<	GND	mA	<	GND	mA	<	GND	mA	<	GND	GND	GND	BIN1	BIN2	BIN3	BIN4	BIN5
	OUTPUT 5 OUTPUT 6				ou	TPU	IT 7	OUTPUT 8			BIN INPUTS								



The way of connecting sensors and electric signals



Ordering procedure



Order examples:

AR634/S1/P/W

supply 230 Vac, 4 relay outputs, IP65, input/ouput module

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