

AR207 MULTI-CHANNEL DATA RECORDER



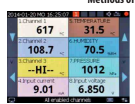






DDNS





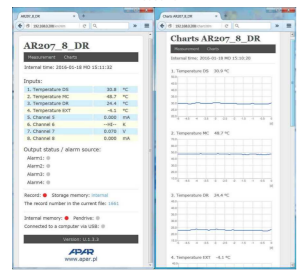
IP65





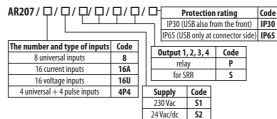


Web Server



- measurement and recording of temperature from thermoresistance sensors and thermocouples and other physical values (humidity, pressure, level, flow, speed, etc.) processed to a standard electrical signal $(0/4 \div 20$ mA, $0 \div 10$ V, $0 \div 60$ mV, $0 \div 850$ ") or pulse signals (frequency, flow, counting, etc.)
- 16 analog measurement inputs (mA, V) or 8 universal inputs (thermoresistance, thermocouple and analog) or 8 mixed inputs (4 universal and 4 pulse), not galvanically insulated
- pulse inputs used for flow measurement, frequency or pulses counter (totalizer) with reset input, can be used also as a bistable (digital) inputs
- 4 alarm/regulation outputs with sound and visual operating status signaling and e-mail notofications, programmable characteristics, and the possibility to assign any measurement channels that trip the alarm
- a color graphic display, LCD TFT, 320x240 points (QVGA) with a touch screen, brightness adjustment, and programmable background color for individual measurement channels
- rich standard equipment with serial interfaces: USB (cooperation with a computer and USB memories), RS485 and Ethernet (100base-T, TCP/IP protocols), MODBUS-RTU and M ODBUS-TCP
- saving data in standard text files stored in the recorder's internal memory (4 GB) or in a USB memory (FAT system) with possible edition in spreadsheets in such software as Microsoft Excel and OpenOffice Calc
- web server for cooperation with any web browser (Opera, IE, Firefox, etc.), the site contains information on active measurement channels, time, status of outputs, recording, etc., with the possibility to present charts using the Google Chart API service (permanent Internet access is required to present charts)
- the DDNS service, which enables easy access over the Internet a recorder connected to a network that has no fixed public IP address, through a friendly Internet address defined by the 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 programmable language of the menu and the site saved on web server (Polish, English)
- programmable F button for quick selection of one of the available functions: stop/start of recording, copying or transfer of archives into USB memory, blocking of outputs, sound alarms or touch screen and keypad, device and internet services status
- programmable types of inputs, ranges of indications, alphanumeric description of channels and measurement groups, options of recording, alarms, display, communication, access, and other configuration parameters
- access to configuration parameters protected with a user password or not protected with a password
- parameter configuration methods:
 - from the film keypad and a touch screen located on the front panel of the device
 - via the USB, the RS485, or the Ethernet and the ARSOFT-CFG free software (Windows Vista/7/8/10) or a user's application, the MODBUS-RTU and MODBUS-TCP communication protocols
 - from configuration files saved in the USB memory or on a computer disk
- available protection of measurement data from unauthorized copy or modification
- graphic and text methods of presentation of the measured values (bar graph, analog indicator, chart)
- grouping of measurement channels to be displayed, with automatic formatting of the screen
- internal real time clock with a battery backup power supply (up to 8 years of continuous operation)
- an integrated 24 V DC power supply supplying the field transducers, flowmeters, etc.
- compensation of line resistance for resistance sensors in 2- or 3-wire connection
- compensation of thermocouple cold tip temperature (automatic or permanent)
- enclosed free software enabling graphic or text presentation of recorded result (ARSOFT-WZ3) and configuration of parameters (ARSOFT-CFG)
- recording of data until the memory is full (at least 300 days of continuous operation with recording of 16 channels every 1 s)
- a broad selection of methods of initiation of recording (continuous, limited by date and time, repeated daily, over or under a permission threshold connected with any measurement channel)
- USB drivers for Windows 7/8/10
- possibility to distinguish archives from many recorders of the same time thanks to individual assignment of an identification number (ID)
- clearly visible status of operation of recording, memory, USB port, alarms, file and disk operations, serial transmission (USB, RS485, Ethernet), etc.
- high accuracy and immunity to interferences
- possibility to latest firmware upgrade via USB memory

Ordering procedure



Order examples:

the front IP30

AR207/8/S1/P/P/P/P/IP30 supply 230 Vac, 8 universal inputs; 4 relay outputs, protection rating from

AR207/8A8U/S2/P/P/P/P/IP65 supply 24 Vac/dc, 8 current inputs, 8 voltage inputs;

4 relay outputs, protection rating from the front IP65 (USB available only from connector side)

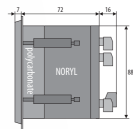




ogrammable, 16 typ wire) -2 -wire) -2 -wire) -2 -wire) -5 Fe-CuNi) - NiCr-NiAl) - PtRh 10-Pt) -	es), measurement ran 00 ÷ 850 °C 00 ÷ 620 °C 00 ÷ 620 °C 50 ÷ 170 °C 40 ÷ 800 °C	al/pulse inputs, not galvanically isolate rges (1) - thermocouple R (TC, PtRh13-Pt) - thermocouple T (TC, Cu-CuNi) - thermocouple E (TC, NiCr-CuNi)	-40 ÷ 1600 °C -25 ÷ 350 °C								
wire) -2 wire) -2 -wire) -2 -wire) -2 -wire) - Fe-CuNi) - NiCr-NiAl) - PtRh 10-Pt) -	00 ÷ 850 °C 00 ÷ 620 °C 00 ÷ 620 °C 50 ÷ 170 °C 40 ÷ 800 °C	- thermocouple R (TC, PtRh13-Pt) - thermocouple T (TC, Cu-CuNi)									
wire) -2 wire) -2 wire) - Fe-CuNi) - NiCr-NiAl) - PtRh 10-Pt) -	00 ÷ 620 °C 00 ÷ 620 °C 50 ÷ 170 °C 40 ÷ 800 °C	- thermocouple T (TC, Cu-CuNi)									
-wire) -2 wire) - Fe-CuNi) - NiCr-NiAl) - PtRh 10-Pt) -	00 ÷ 620 °C 50 ÷ 170 °C 40 ÷ 800 °C		-25 ÷ 350 °C								
rwire) Fe-CuNi) NiCr-NiAl) PtRh 10-Pt)	50 ÷ 170 °C 40 ÷ 800 °C	- thermocouple E (TC, NiCr-CuNi)									
Fe-CuNi) - NiCr-NiAl) - PtRh 10-Pt) -	40 ÷ 800 °C		-25 ÷ 850 °C								
NiCr-NiAl) - PtRh 10-Pt) -		- thermocouple N (TC, NiCrSi-NiSi)	-35 ÷ 1300 °C								
PtRh 10-Pt)	40 - 1200.00	- current (mA, Rwe = 100 Ω)	0/4 ÷ 20 mA								
	40 ÷ 1200 °C	- voltage (V, Rwe = 150 kΩ)	0 ÷ 10 V								
	40 ÷ 1600 °C	- voltage (mV, Rwe $> 2 M \Omega$)	0 ÷ 60 mV								
	00 ÷ 1800 °C	- resistance (R, 3-wire or 2-wire)	0 ÷ 850 Ω								
ut(mA, programmak		$0/4 \div 20 \text{ mA (Rwe} = 100 \Omega)(2)$									
ut(V, programmable	• • • •	$0/2 \div 10 \text{ V (Rwe} = 200 \text{ kΩ)}$ (2)									
ut(1, programmable	, z types,	- 0/2 · 10 · (100 = 200 hz) (2)									
outputs		open collector PNP and NPN, con	ntact (rood)								
outputs			itact (reeu)								
of low/himb loom		0.035Hz ÷ 10kHz (3)									
		_									
	· · · · · · · · · · · · · · · · · · ·		0,05 ÷ 50ms								
90%)											
(RTD, R)											
rrent(RTD, R)	650 μA (Pt100, Ni1	00, 850Ω), 150 μA (Pt500, Pt1000), n	nultiplexed								
t ambient temperatu	re of 25 °C):										
for RTD, mA, V,mV,	0.1% of the measurement range ± 1 digit										
for thermocouples	0.2% of the measu	rement range ±1 digit									
ocouples	< 2 °C (compensat	< 2 °C (compensation of temperature of cold tips)									
pient temperature	< 0.005% of the in	nput range /°C									
ns (programmable	-9999 ÷ 19999 (re	esolution of analog inputs), $0 \div 99999$	(pulse inputs)								
sition	programmable, 0 -	programmable, $0 \div 0,000$, for thermometric inputs $0,1^{\circ}\text{C}$ or 1°C									
-USB	- slave mode (device, drivers for the Windows 7/8/10 exchangeable dis										
(A4 socket type,		communication with (mass memory) + virtual COM serial port									
-											
			•								
-RS485	MODBUS-RTU protocol, SLAVE, speed 2.4÷115.2 kbit/s, sign format 8N1,										
F4h avn a4			(CMTD) DDNC com								
cinernei	, ,		. "								
	data transfer up to	135 kB/s (depending on the network)									
rval	programmable 1 s	to 8 hours(4)									
ory (non-volatile, rec	ording of approx. 27x1	0^6 measurements from 16 channels	and 4 GB memory								
	4GB, FAT32 file syst	tem, micro SDHC card, industrial, MLC									
ry (pendrive)	FAT16, FAT32, max	imum size 4 GB, pendrive, A4 type soc	ket								
()	quartz, date, time,	takes leap years into account, CR1220	1) lithium battery								
у	5A / 250Vac (for re	sistance loads), SPST									
(optional)	ansistor, type NPN	OC, 24V, internal resistance 850Ω									
	LCD TFT, 320x240 p	points - QVGA, 3.5", background brighti	ness adjustment								
	resistance, integral	ted with LCD display									
Vac	85 ÷ 260 Vac/ 7VA										
ac/dc (option)	20 ÷ 50 Vac/ 7VA,	22 ÷ 72 Vdc/ 7W									
			ply)								
			•								
mnatihility (EMC)	_										
		<u>-</u>									
ts according to Idard	voltage to the grou	pry: II pollution degrees and (earth): 300 V for power supply an									
		her inputs/outputs circuits and comm									
	pulse (for flow and fine (insensibility time) (inse	s (totalizer / counter capacity) pulse (for flow and frequency) me (insensibility time for contacts) 90%) 1 ÷ 5 s (programm (RTD, R) 650 µA (Pt100, Ni ambient temperature of 25 °C): for RTD, mA, V,mV, R 0.1% of the measure of 25 °C on the me	so (totalizer / counter capacity) polyse (for flow and frequency) polyse (for each line) premt(RTD, R) polyse (for flow and frequency) polyse (for each line) premt(RTD, R) polyse (for RTD, reload) premt(RTD, R) polyse (for each line) premt(RTD, R) polyse (for each line) premt(RTD, R) polyse (for RTD, reload) polyse (for each line) premt(RTD, R) polyse (for RTD, reload) polyse (for each line) polyse (for RTD, reload) premt(RTD, R) polyse (for each line) premt(RTD, R) polyse (for RTD, reload) polyse (for RTD, RTD, RTD, RTDO) polyse (f								

DIMENSIONS INSTALLATION DATA

Fixing methods	grips on the side of the enclosure
Enclosure dimensionsand weight	96 × 96 × 79 mm, ~420 g
Panel window	92 × 89 mm
Material	self-extinguishing NORYL 94V-0, polycarbonate
	•

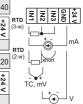


Dimensions in mm

ELECTRICAL CONNECTIONS

a) 8 universal inputs version, (RTD, TC, mA, V, mV, R), INPUT1 \div INPUT8

21	1 2	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
Z		Z	IN3	GND	+24 V	Ξ	N ₂	IN3	GND	+24 V	<u>z</u>	N ₂	N ₃	GND	+24 V	N	N ₂	IN3	GND	+24 V	(3-
		INF	PUT	5			INI	PUT	6						RI						
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	(2-
<u>N</u>		N N	Nω	GND	+24 V	₹	N ₂	N ₃	GND	+24 V	₹	N ₂	N ₃	GND	+24 V	₹	N	Nα	GND	+24 V	
	INPUT 1 INPUT 2								INF	PUT	3			INF	PUT	4					



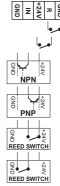
b) 16 analog inputs version, (mA lub V), IN1 \div IN16

21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
Z	GND	Z	GND	z	GND	z	GND			Z	GND	z	GND	Z	GND	z	GND			
IN	19	IN	10	IN	11	IN	12	+24V		IN	13	3 IN14		I4 IN		IN	16	+2	+24V	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
Z	GND	Z	GND	Z	GND	Z	GND			Z	GND	Z	GND	Z	GND	Z	GND			
IN	11	IN	12	IN	13	IN4		+24V		IN	15	IN	16	IN	17	IN	18	+2	4V	



c) 8 pulse inputs version, INPUT1 \div INPUT8

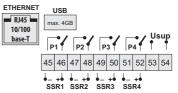
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
GND	Z	+24V	IJ	GND	GND	Z	+24V	IJ	GND	GND	Z	+24V	æ	GND	GND	Z	+24V	æ	GND	
	INF	PUT	5			INF	PUT	6			INF	PUT	7		INPUT 8					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
GND	Z	+24V	Z)	GND	GND	z	+24V	æ	GND	GND	z	+24V	ZJ	GND	GND	Z	+24V	ZJ	GND	
	INPUT 1 INPUT 2									INF	PUT	3		INPUT 4						



- d) 4 universal and 4 pulse inputs version, INPUT1 \div INPUT8
 - INPUT1÷ INPUT4 according to point a), above
- INPUT5 ÷ INPUT8 according to point c), above









In the IP30 version, the USB connection is also available on the front panel. DO NOT USE SIMULTANEOULYWITH THE BACK CONNECTION!

- Notes: (1) applies only to the recorder version with universal inputs
 (2) applies only to the recorder version with analog inputs (current or voltage)
 (3) for simultaneously measured flow and flow balance from the same sensor: 50 μs (5kHz) or 100 μs (2,5kHz)
 (details in chapter 12.5. PULSE MEASUREMENT INPUTS CONFIGURATION)
 - (4) in the case of recording interval of 1s, the recording may be uneven during the transfer of the archive over the Ethernet and also due to the excessive number of files, their size, and the type and brand of the USB (pendrive) memory used