

KD7 SCREEN RECORDER

FEATURES:



- Intuitive servicing - LCD TFT 5.7" screen, with touch panel.
- Data archiving on CompactFlash card, capacity up to 4 GB.
- IP65 protection grade on the front panel.
- Up to 24 measuring channels.
- 12 analog inputs (programmable and standard).
- 6 or 32 alarms outputs.
- 8 or 16 digital inputs.
- 4 or 8 analog outputs.
- Visualization of measurements in digital form, analog indicators, diagrams, bargraphs.
- RS-232, RS-485 and USB serial interfaces.
- ETHERNET communication, WWW and FTP server, MODBUS SLAVE TCP/IP.
- MS Windows® CE operating system.
- PC softwares: KD7 SETUP, KD CHECK, KD CONNECT, KD ARCHIVE.
- Diversified user's access rights.
- Menu available in various language versions.

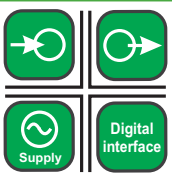
INPUTS:



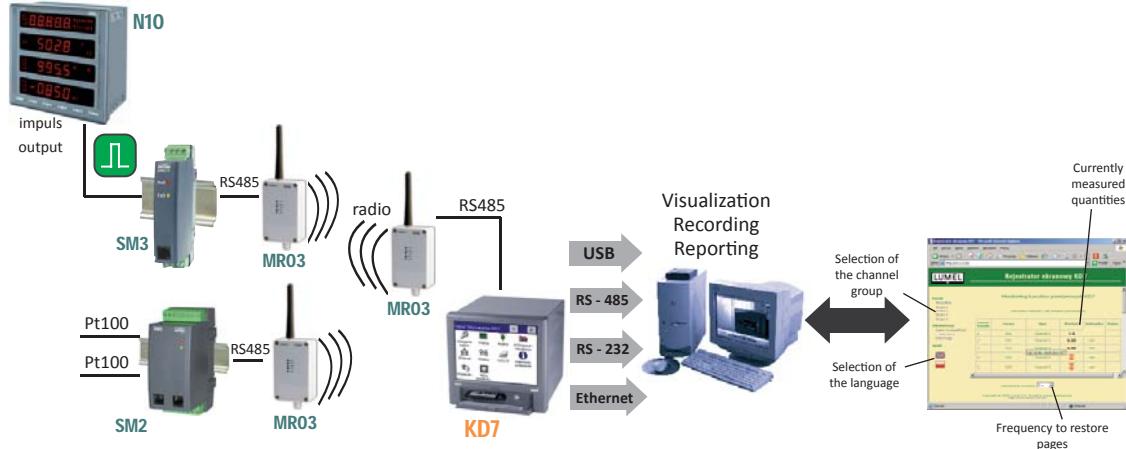
OUTPUTS:



GALVANIC ISOLATION:



EXAMPLE OF APPLICATION

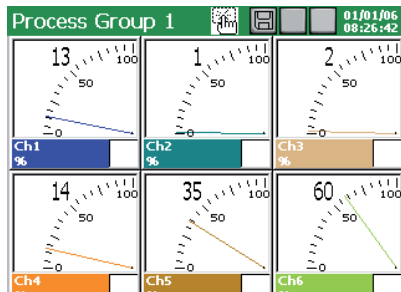
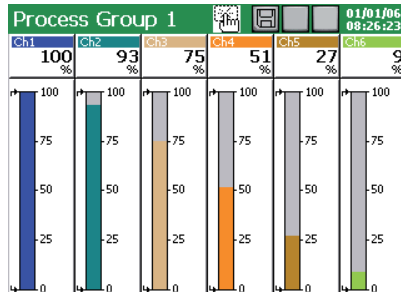
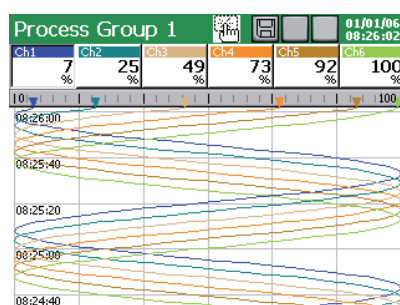
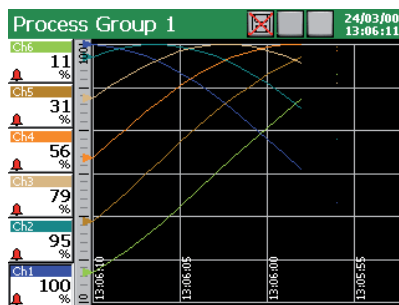


System of measurement, control and recording of temperature and energy with wireless communication.

EXAMPLES OF MEASURING DATA PRESENTATION

Various forms of data display:

- linear diagrams,
 - digital indicators,
 - analog views,
 - bargraphs,
 - tables and others.
- (manual and automatic switching between screens.)



Export department:
English: +48 68 32 95
302 / 321 / 276 / 386 / 233
German: +48 68 32 95 305
French: +48 68 32 95 304
Russian: +48 68 32 95 321
Fax: +48 68 32 54 091
e-mail: export@lumel.com.pl

LUMEL S.A.
ul. Sulechowska 1
65-022 Zielona Góra
POLAND
WWW.LUMEL.COM.PL

INPUTS				
Input signal	Measuring range/ Accuracy class (%)		Minimal subrange/ Accuracy class (%)	
Voltage	0 .. ±9999 mV	0.15	5 mV	0.25
Current	0 .. ±20 mA	0.15	1 mA	
Thermocouple (TC): J (Fe-CuNi)	-200 .. 1200°C		100°C	1
K (NiCr-NiAl)	-200 .. 1370°C	0.1	130°C	0.7
N (NiCrSi-NiSi)	-200..1300°C		200°C	0.5
E (NiCr-CuNi)	-200...1000°C		100°C	1
R (PtRh13-Pt)	0 .. 1760°C	0.2	540°C	0.3
S (PtRh10-Pt)	0 .. 1760°C		570°C	0.3
T (Cu-CuNi)	-200 .. 400°C	0.1	110°C	0.9
B (PtRh30-PtRh6)	400 .. 1820°C	0.2	1000°C	0.2
L (GOST)	-200 .. 800°C	0.1	90°C	0.2
K (GOST)	-200 .. 1370°C		130°C	0.7
Resistance transmitter (RTD): Pt 100		0.15		0.25
Pt 500	-200 .. 850°C	0.3		
Pt 1000		0.3		0.5
Ni 100	-60 .. 180°C			
Cu 100	-50 .. 180°C			
GR.21 (GOST'78) (GOST'94)				
50P (GOST'78) (GOST'94)	-260 .. 1100°C			
100P (GOST'78)				
100P (GOST'94)				
50M (GOST'78) (GOST'94)	-200 .. 200°C			
100M (GOST'78) (GOST'94)				
Potentiometric transmitter	50 .. 2000 Ω		100 Ω	
Resistance transmitter	0 .. 2000 Ω		100 Ω	
Logic input	control signal 0/5 .. 24 V d.c.		switching frequency up to 50 Hz	

OUTPUTS	
Output type	Properties
Analog	- current: 0 .. 5 mA, 0 .. 20 mA lub 4 ..20 mA, load resistance < 500 Ω - voltage: 0 .. 5 V, 1 ..5 V, 0 .. 10 V
Relay	- electromagnetic relays: ≤ 250 V a.c./1 A or ≤ 30 V d.c./1 A - OptoMOS relays: ≤ 85 V d.c., 100 mA or ≤ 60 V a.c., 70 mA
Output to supply object transducers	- 2 outputs 24 V d.c./ 30 mA

DIGITAL INTERFACE	
Interface type	Properties
RS-485	2 interfaces: MODBUS Slave and Master, baud rate 0.3 .. 256 kbit/s, transmission mode ASCII/ RTU
RS-232	interface: MODBUS Slave, baud rate 0.3 .. 256 kbit/s, transmission mode ASCII/ RTU
USB	Device V.1.1, socket USBB-G
ETHERNET	10 Base-T, socket RJ45, MODBUS Slave TCP/IP, FTP and WWW server

EXTERNAL FEATURES		
Supply voltage	90 .. 230 .. 253 V	input power ≤ 30 VA
Temperature	operating: 0 .. 23 .. 55°C	storage: -20 .. 60°C
Humidity	< 70%	condensation inadmissible

RATED OPERATING CONDITIONS		
Display field	LCD 5.7" TFT type	320 x 240 pixels, with touch screen
Overall dimensions	144 x 144 mm	panel cut-out dimensions: 138+1 x 138+1 mm
Weight	< 2 kg	
Protection grade	from frontal side: IP65	from terminal side: IP20

SAFETY AND COMPATIBILITY REQUIREMENTS		
Electromagnetic compatibility	noise emissions	acc. to EN 61000-6-4
	noise immunity	acc. to EN 61000-6-2
Isolation between circuits	500 V d.c.	
Isolation between supply and measuring system	2 kV	acc. to EN 61010-1
Pollution level	2	
Installation category	II	
Maximal operating voltage in relation to earth	for the measuring system, relays and supply: 500 V	acc. to EN 61010-1
Altitude above sea level	< 2000 m	

SOFTWARES ASSISTING THE KD7 RECORDER WORK:

KD ARCHIVE

Software destined to review and analyse archive data from the recorder on a PC computer, stored in a binary format with digital signature.

KD SETUP

Software destined to configure recorder settings by means of a PC computer.

Export department:

English: +48 68 32 95 302 / 321 / 276 / 386 / 233
German: +48 68 32 95 305
French: +48 68 32 95 304
Russian: +48 68 32 95 321
Fax: +48 68 32 54 091
e-mail: export@lumel.com.pl

LUMEL S.A.
ul. Sulechowska 1
65-022 Zielona Góra
POLAND

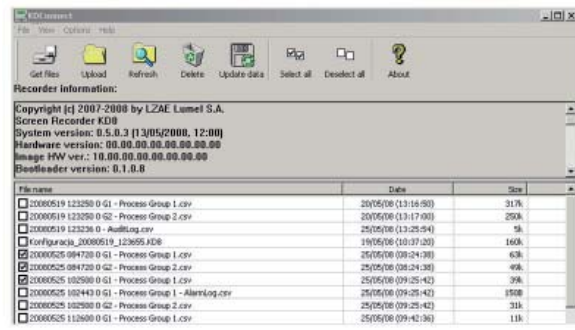
WWW.LUMEL.COM.PL

KD7 SCREEN RECORDER

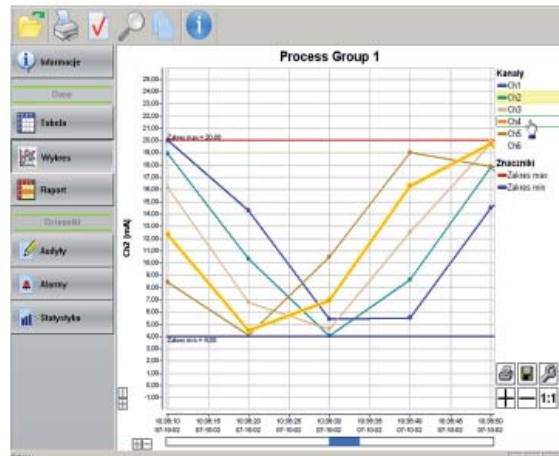
SOFTWARES
ASSISTING THE
KD7 RECORDER
WORK:

KD CONNECT

Software destined for the communication between the recorder and the PC computer through the USB interface in order to download archive data and record/erase on the CF card.



Downloading and erasing of archive data by means of the PC computer - KD CONNECT.



Review of archive data through the PC computer - KD ARCHIVE.



KD7 configuration through the PC computer -KD SETUP.



Verification of the digital signature of text data - KD CHECK.

Export department:
English: +48 68 32 95
302 / 321 / 276 / 386 / 233
German: +48 68 32 95 305
French: +48 68 32 95 304
Russian: +48 68 32 95 321
Fax: +48 68 32 54 091
e-mail: export@lumel.com.pl

LUMEL S.A.
ul. Sulechowska 1
65-022 Zielona Góra
POLAND
WWW.LUMEL.COM.PL

Checking result:
incorrect file verification

ORDERING

Screen Recorder KD7 -	X	X	X	X	X	X	X	X	X	X	X	X
Measuring inputs (Slot 1):												
without measuring inputs	0											
6 programmable measuring inputs	1											
6 standard measuring inputs: 0..10 V	2											
6 standard measuring inputs: 0..20 mA	3											
6 standard measuring inputs: 4..20 mA	4											
6 standard measuring inputs:	5											
3 x 0..10 V + 3 x 0..20 mA												
6 standard measuring inputs:	6											
3 x 0..10 V + 3 x 4..20 mA												
3 programmable measuring inputs	7											
Measuring inputs (Slot 2):												
without measuring inputs	0											
6 standard programmable measuring inputs	1											
6 standard measuring inputs ¹⁾	2..6											
3 programmable measuring inputs	7											
Interface measuring input:												
with RS-485 interface measuring input	1											
Digital signals/analog outputs (Slot 3):												
without digital signals and analog outputs	0											
8 alarms (NO relays) + 8 alarms (OptoMos)	1											
8 alarms (NC relays) + 8 alarms (OptoMos)	2											
8 digital inputs + 4 analog outputs: 0..5 mA	3											
8 digital inputs + 4 analog outputs: 0..20 mA	4											
8 digital inputs + 4 analog outputs: 4..20 mA	5											
8 digital inputs + 4 analog outputs: 0..5 V	6											
8 digital inputs + 4 analog outputs: 0..10 V	7											
Digital signals/analog outputs (Slot 4):												
without digital signals and analog outputs	0											
8 alarms (NO relays) + 8 alarms (OptoMos)	1											
8 alarms (NC relays) + 8 alarms (OptoMos)	2											
8 digital inputs + 4 analog outputs ²⁾	3..7											
Interfaces:												
USB	1											
USB + Ethernet + RS-485 (2)	2											
USB + Ethernet + RS-232	3											
Memory for measuring data:												
with a 4 GB CF card ³⁾	1											
as per order ⁴⁾	X											
Supply:												
90..253 V a.c.	1											
Recorder firmware:												
without mathematical functions ⁵⁾	0											
with mathematical functions	1											
Softwares servicing the recorder from PC:												
KD Connect, KD Check	1											
KD Connect, KD Check, KD Archive, KD7 Setup	2											
Acceptance tests:												
without extra quality inspection requirements	8											
with an extra quality inspection certificate	7											
according to customer's request ⁶⁾	X											

¹⁾ write the range code from the item 2..6 as above: (Slot 1)²⁾ write the range code from the item 3..7 as above: (Slot 3)³⁾ CF card with the lowest capacity from currently accessible cards on the market⁴⁾ after agreeing with the manufacturer (it is recommended to use a 4 GB CompactFlash card from ScanDisk company)⁵⁾ a key for the activation of mathematical functions can be ordered separately⁶⁾ after agreeing with the manufacturer**Example of order:**

the code **KD7-1-1-0- 0-1-6-1-1-1-8** means: KD7 recorder, (Slot 1) with 6 programmable measuring inputs, (Slot 2) with 6 programmable measuring inputs, with RS-485 interface measuring input, (Slot 3) without digital and analog outputs, (Slot 4) without digital signals and analog outputs, with USB interface, with a 4 GB CF memory card, supply: 90 .. 253 V a.c., with mathematical functions, with KD Connect and KD Check softwares, without extra quality inspection requirements.

SEE ALSO:



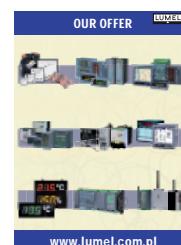
Temperature sensors.



Programmable transducer of temperature and humidity - P18.



Controllers.



For more information about LUMEL's products please visit our website: www.lumel.com.pl

Export department:

English: +48 68 32 95

302 / 321 / 276 / 386 / 233

German: +48 68 32 95 305

French: +48 68 32 95 304

Russian: +48 68 32 95 321

Fax: +48 68 32 54 091

e-mail: export@lumel.com.pl

LUMEL S.A.

ul. Sulechowska 1

65-022 Zielona Góra

POLAND

WWW.LUMEL.COM.PL