

SCREEN RECORDER KD8 TYPE



USER'S MANUAL

CONTENTS

1.2 Recorder features 4 2. GENERAL INFORMATION 5 2.1 Warning and information signs 5 2.2 Safety of service 5 2.2.1 Remarks concerning the recorder installation 5 2.2.2 Precautions in the scope of ESD protection 6 3. RECORDER PREPARATION TO WORK 7 3.1 Unpacking 7 3.2 Installation in a panel 8 3.3 Operating conditions of the recorder. 8 4. RECORDER CONSTRUCTION. 9 4.1 LCD screen with touch panel 9 4.3 Torninal plate 11 4.3.1 Conneactif ash memory card, USB interface, LED diode 10 4.3.1 Programmable measuring inputs B1 1.6 12 4.3.1.1 Programmable measuring inputs B1 1.6 13 4.3.2 Recorder supply (a.c. or d.c.) 14 5.4 GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.4 Information messages 15 5.5 Dialogues 16 6. STARTING	1.	INTRODUCTION	4
2. GENERAL INFORMATION	1.1	Recorder applications	4
2.1 Warning and information signs 5 2.2. Safety of service 5 2.2.1 Remarks concerning the recorder installation 5 2.2.2 Precautions in the scope of ESD protection 6 3. RECORDER PREPARATION TO WORK. 7 3.1 Unpacking 7 3.2 Installation in a panel 8 3.3 Operating conditions of the recorder. 8 4. RECORDER CONSTRUCTION. 9 4.1 LCD screen with touch panel 9 4.2 CompactFlash memory card, USB interface, LED diode. 10 4.3.1 Terminal plate 11 4.3.1 Connection of analog signals. 12 4.3.1.1 Connection of analog signals. 12 4.3.1.1 Programmable measuring inputs Al 1.6 12 4.3.1.1 Programmable measuring inputs Al 1.8 13 4.3.2 Recorder supply (a.c. or d.c.) 14 5.3 GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.4 Information messages. 15 5.5 Dialogues. 16 6	1.2		4
2.2 Safety of service 5 2.2.1 Remarks concerning the recorder installation 5 2.2.2 Precautions in the scope of ESD protection 6 3. RECORDER PREPARATION TO WORK	2.	GENERAL INFORMATION	5
2.2.1 Remarks concerning the recorder installation 5 2.2.2 Precautions in the scope of ESD protection 6 3. RECORDER PREPARATION TO WORK	2.1	Warning and information signs	5
2.2.2 Precautions in the scope of ESD protection	2.2	Safety of service	5
3. RECORDER PREPARATION TO WORK	2.2.1	Remarks concerning the recorder installation	5
3. RECORDER PREPARATION TO WORK	2.2.2	Precautions in the scope of ESD protection	6
3.2 Installation in a panel 8 3.3 Operating conditions of the recorder. 8 4. RECORDER CONSTRUCTION. 9 4.1 LCD screen with touch panel 9 4.2 CompactFlash memory card, USB interface, LED diode. 10 4.3 Terminal plate 11 4.3.1 Connection of analog signals. 12 4.3.1.1 Programmable measuring inputs Al 1.6 12 4.3.1.2 Alarms AL 112 and binary inputs Bl 1.8 13 4.3.2. Recorder supply (a.c. or d.c.) 14 5.3 GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.4 Information messages. 15 5.5 Dialogues. 16 6. STARTING THE RECORDER. 16 6.1 Context menu 17 7.2 Modbus Slave configuration. 20 7.4 General settings 20 7.5 CONFIGURING THE RECORDER. 20 7.6 Configuration. 21 7.4 System information 23 7.5 CONFIGURING THE RECORDER.	3.	RECORDER PREPARATION TO WORK	7
3.3 Operating conditions of the recorder. 8 4. RECORDER CONSTRUCTION. 9 4.1 LCD screen with touch panel 9 4.2 CompactFlash memory card, USB interface, LED diode. 10 4.3 Terminal plate 11 4.3.1 Programmable measuring inputs Al 1.6 12 4.3.1.1 Programmable measuring inputs Al 1.6 12 4.3.1.2 Alarms AL 112 and binary inputs Bl 1.8 13 4.3.1.3 Interfaces RS485 Modbus Slave) 13 4.3.2 Recorder supply (a.c. or d.c.) 14 5. GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.1 Status bar 14 5.2 Measuring views 15 5.4 Information messages 15 5.5 Dialogues 16 6. STARTING THE RECORDER 16 6. Context menu 17 6. Context menu 17 7.1 General settings 20 7.2 Modbus Slave configuration "KD8 control panel" windows 7.3 KD8 security	3.1		7
4. RECORDER CONSTRUCTION	3.2		8
4.1 LCD screen with touch panel 9 4.2 CompactFlash memory card, USB interface, LED diode. 10 4.3 Terminal plate 11 4.3.1 Connection of analog signals. 12 4.3.1.1 Programmable measuring inputs Al 1.6 12 4.3.1.2 Alarms AL 112 and binary inputs Bl 1.8 13 4.3.2 Recorder supply (a.c. or d.c.) 14 5.1 Status bar 14 5.1 Status bar 14 5.3 Service menu 15 5.4 Information messages 15 5.5 Dialogues 16 6. STARTING THE RECORDER 16 6.1 Context menu 17 6.2 Entry into the recorder parameter configuration , "KD8 control panel " windows 19 7.1 General settings 20 7.2 Modbus Slave configuration 21 7.4 System information 23 7.5 CF Card. 26 7.7 Analog and binary inputs 36 7.7.1 Programming analog input configuration <t< td=""><td>3.3</td><td>Operating conditions of the recorder</td><td>8</td></t<>	3.3	Operating conditions of the recorder	8
4.2 CompactFlash memory card, USB interface, LED diode	4.	RECORDER CONSTRUCTION	9
4.3 Terminal plate 11 4.3.1 Connection of analog signals. 12 4.3.1.1 Programmable measuring inputs Al 1.6 12 4.3.1.2 Alarms AL 1.12 and binary inputs Bl 1.8 13 4.3.1.3 Interfaces RS485 Modbus Slave) 13 4.3.2 Recorder supply (a.c. or d.c.) 14 5. GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.1 Status bar 14 5.2 Measuring views. 14 5.3 Service menu 15 5.4 Information messages. 15 5.5 Dialogues. 16 6. STARTING THE RECORDER. 16 6.1 Context menu 17 7.2 Modbus Slave configuration. 20 7.1 General settings 20 7.2 Modbus Slave configuration. 21 7.4 System information 23 7.5 CF Card. 24 7.6 Configuration, visualization and archiving of the channel group. 24 7.7 Analog and binary inputs 26	4.1	LCD screen with touch panel	9
4.3.1 Connection of analog signals. 12 4.3.1.1 Programmable measuring inputs Al 1.6 12 4.3.1.2 Alarms AL 112 and binary inputs Bl 1.8 13 4.3.1.3 Interfaces RS485 Modbus Slave). 13 4.3.2 Recorder supply (a.c. or d.c.) 14 5. GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.1 Status bar 14 5.2 Measuring views. 14 5.3 Service menu 15 5.4 Information messages. 15 5.5 Dialogues. 16 6. STARTING THE RECORDER. 16 6.1 Context menu 17 6.2 Entry into the recorder parameter configuration , "KD8 control panel " windows 19 7.1 General settings 20 7.1 General settings 20 7.2 Modbus Slave configuration 21 7.3 KD8 security. 22 7.4 Configuration, visualization and archiving of the channel group. 24 7.7 Analog and binary inputs 26 7.7.4	4.2	CompactFlash memory card, USB interface, LED diode	10
4.3.1 Connection of analog signals. 12 4.3.1.1 Programmable measuring inputs Al 1.6 12 4.3.1.2 Alarms AL 112 and binary inputs Bl 1.8 13 4.3.1.3 Interfaces RS485 Modbus Slave) 13 4.3.2 Recorder supply (a.c. or d.c.) 14 5. GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.1 Status bar 14 5.2 Measuring views 14 5.3 Service menu 15 5.4 Information messages 15 5.5 Dialogues 16 6. STARTING THE RECORDER 16 6.1 Context menu 17 7.2 Modbus Slave configuration, "KD8 control panel " windows 19 7.1 General settings 20 7.2 Modbus Slave configuration 21 7.3 KD8 security 22 7.4 System information 23 7.5 CF Card 24 7.6 Configuration, visualization and archiving of the channel group 24 7.7 Analog and binary inputs 2	4.3	Terminal plate	11
4.3.1.1 Programmable measuring inputs Al 1.6 12 4.3.1.2 Alarms AL 112 and binary inputs Bl 1.8 13 4.3.1.3 Interfaces RS485 Modbus Slave) 13 4.3.2 Recorder supply (a.c. or d.c.) 14 5. GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.1 Status bar 14 5.2 Measuring views 14 5.3 Service menu 15 5.4 Information messages 15 5.5 Dialogues 16 6. STARTING THE RECORDER 16 6.1 Context menu 17 6.2 Entry into the recorder parameter configuration , "KD8 control panel " windows 19 7. CONFIGURING THE RECORDER 20 7.1 General settings 20 7.2 Modbus Slave configuration 21 7.3 KD8 security 22 7.4 System information 23 7.5 CF Card 24 7.6 Configuration, visualization and archiving of the channel group. 24 7.7 Analog and binary	4.3.1		12
4.3.1.2 Alarms AL 112 and binary inputs Bl 1.8 13 4.3.1.3 Interfaces RS485 Modbus Slave) 13 4.3.2 Recorder supply (a.c. or d.c.) 14 5. GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.1 Status bar 14 5.2 Measuring views 14 5.3 Service menu 15 5.4 Information messages 15 5.5 Dialogues 16 6. STARTING THE RECORDER 16 6.1 Context menu 17 6.2 Entry into the recorder parameter configuration , "KD8 control panel " windows 19 7.1 General settings 20 7.2 Modbus Slave configuration 21 7.3 KD8 security. 22 7.4 System information 23 7.5 CF Card 26 7.7.1 Programming analog inputs AL1AL16 26 7.7.1 Programming of measuring groups 36 7.7.2 Alarm (A1 1 A2) in analog inputs AL1AL16 26 7.7.4 Common parameters for binary input	4.3.1.1		12
4.3.1.3 Interfaces RS485 Modbus Slave) 13 4.3.2 Recorder supply (a.c. or d.c.) 14 5. GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.1 Status bar 14 5.2 GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.3 Service menu 14 5.4 Measuring views 15 5.5 Dialogues 16 6. STARTING THE RECORDER 16 6.1 Context menu 17 6.2 Entry into the recorder parameter configuration , "KD8 control panel " windows 19 7.4 General settings 20 7.2 Modbus Slave configuration 21 7.3 KD8 security 22 7.4 System information 23 7.5 CF Card 26 7.7.1 Programming analog inputs AL1AL16 26 7.7.2 Alarm (A1 i A2) in analog input configuration 35 7.4 Common parameters for binary inputs 36 7.4 Programming of measuring groups 36 7.5 Programming of measuring grou	4.3.1.2		13
4.3.2 Recorder supply (a.c. or d.c.) 14 5. GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.1 Status bar 14 5.2 Measuring views 14 5.3 Service menu 15 5.4 Information messages 15 5.5 Dialogues 16 6. STARTING THE RECORDER 16 6.1 Context menu 17 6.2 Entry into the recorder parameter configuration , "KD8 control panel " windows 19 7. CONFIGURING THE RECORDER 20 7.1 General settings 20 7.2 Modbus Slave configuration 21 7.3 KD8 security 22 7.4 System information 23 7.5 CF Card. 24 7.7 Analog and binary inputs 26 7.7.1 Programming analog input sAL1AL16 26 7.7.4 System information 31 7.7.4 Common parameters for binary inputs 36 7.7.4 Signary input B11B18 configuration 36 <t< td=""><td>4.3.1.3</td><td></td><td>13</td></t<>	4.3.1.3		13
5. GRAPHICAL SIGNS ON THE RECORDER SCREEN 14 5.1 Status bar 14 5.2 Measuring views 14 5.3 Service menu 15 1.4 5.3 Service menu 15 5.4 Information messages. 15 5.5 Dialogues 16 6. STARTING THE RECORDER. 16 6.1 Context menu 17 6.2 Entry into the recorder parameter configuration , "KD8 control panel " windows 19 7. CONFIGURING THE RECORDER. 20 7.1 General settings 20 7.2 Modbus Slave configuration. 21 7.3 KD8 security. 22 7.4 System information 23 7.5 CF Card. 24 7.6 Configuration, visualization and archiving of the channel group. 24 7.7 Analog and binary inputs 26 7.7.1 Programming analog input configuration. 31 7.7.4 Common parameters for binary inputs 36 7.8 Programming of measuring groups	4.3.2		14
5.2 Measuring views. 14 5.3 Service menu 15 5.4 Information messages. 15 5.5 Dialogues. 16 6. STARTING THE RECORDER. 16 6.1 Context menu 17 6.2 Entry into the recorder parameter configuration , "KD8 control panel " windows 19 7. CONFIGURING THE RECORDER. 20 7.1 General settings 20 7.2 Modbus Slave configuration 21 7.3 KD8 security. 22 7.4 System information 23 7.5 CF Card. 24 7.6 Configuration, visualization and archiving of the channel group. 24 7.7 Analog and binary inputs 26 7.7.1 Programming analog input sAL1AL16 26 7.7.2 Alarm (A1 i A2) in analog input configuration. 35 7.7.4 Common parameters for binary inputs 36 7.8 Programming of measuring groups 36 7.8.1 Programming of group parameters. 36 7.8.2 Dig	5.		14
5.2 Measuring views. 14 5.3 Service menu 15 5.4 Information messages. 15 5.5 Dialogues. 16 6. STARTING THE RECORDER. 16 6.1 Context menu 17 6.2 Entry into the recorder parameter configuration , "KD8 control panel " windows 19 7. CONFIGURING THE RECORDER. 20 7.1 General settings 20 7.2 Modbus Slave configuration 21 7.3 KD8 security. 22 7.4 System information 23 7.5 CF Card. 24 7.6 Configuration, visualization and archiving of the channel group. 24 7.7 Analog and binary inputs 26 7.7.1 Programming analog input sAL1AL16 26 7.7.4 Common parameters for binary inputs 36 7.7.4 Common parameters for binary inputs 36 7.8 Programming of measuring groups 36 7.8.1 Programming of group parameters. 36 7.8.2 Digital view o	5.1		14
5.3Service menu155.4Information messages.155.5Dialogues.16 6. STARTING THE RECORDER.166.1Context menu176.2Entry into the recorder parameter configuration , "KD8 control panel " windows197.CONFIGURING THE RECORDER.207.1General settings207.2Modbus Slave configuration217.3KD8 security.227.4System information237.5CF Card.247.6Configuration, visualization and archiving of the channel group.247.6Configuration, visualization and archiving of the channel group.247.7Analog and binary inputs267.7.1Programming analog input AL1AL16267.7.2Alarm (A1 i A2) in analog input configuration317.7.3Binary input BI1BI8 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters.367.8.2Digital view of the channel group.407.8.4View of the channel group.407.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44	5.2		14
5.4Information messages.155.5Dialogues.166.STARTING THE RECORDER.166.1Context menu176.2Entry into the recorder parameter configuration , "KD8 control panel " windows197.CONFIGURING THE RECORDER.207.1General settings207.2Modbus Slave configuration.217.3KD8 security.227.4System information237.5CF Card.247.6Configuration, visualization and archiving of the channel group.247.7Analog and binary inputs267.7.1Programming analog input configuration.317.7.2Alarm (A1 i A2) in analog input configuration.357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters.367.8.2Digital view of the channel group.397.8.3Linear chart of the channel group.407.8.4View of the channel group.437.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44	5.3	•	15
5.5Dialogues166.STARTING THE RECORDER166.1Context menu176.2Entry into the recorder parameter configuration , "KD8 control panel " windows197.CONFIGURING THE RECORDER207.1General settings207.2Modbus Slave configuration217.3KD8 security227.4System information237.5CF Card247.6Configuration, visualization and archiving of the channel group247.7Analog and binary inputs267.7.1Programming analog input sAL1AL16267.7.2Alarm (A1 i A2) in analog input configuration317.7.3Binary input B11BI8 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of the channel group397.8.2Digital view of the channel group407.8.4View of the channel group437.8.6Statistic view of the channel group44	5.4		15
6.STARTING THE RECORDER.166.1Context menu176.2Entry into the recorder parameter configuration , "KD8 control panel " windows197.CONFIGURING THE RECORDER.207.1General settings207.2Modbus Slave configuration.217.3KD8 security.227.4System information237.5CF Card.247.6Configuration, visualization and archiving of the channel group.247.7Analog and binary inputs267.7.1Programming analog input sAL1AL16267.7.2Alarm (A1 i A2) in analog input configuration.317.7.3Binary input B11B18 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters.367.8.2Digital view of the channel group.397.8.3Linear chart of the channel group.407.8.4View of the channel group.437.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44	5.5	•	
6.1Context menu176.2Entry into the recorder parameter configuration , "KD8 control panel " windows197.CONFIGURING THE RECORDER.207.1General settings207.2Modbus Slave configuration.217.3KD8 security.227.4System information237.5CF Card.247.6Configuration, visualization and archiving of the channel group.247.7Analog and binary inputs267.7.1Programming analog inputs AL1AL16267.7.2Alarm (A1 i A2) in analog input configuration.317.7.3Binary input B11B18 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters.367.8.2Digital view of the channel group.397.8.3Linear chart of the channel group.407.8.4View of the channel group.437.8.6Statistic view of the channel group.44	6.		
6.2Entry into the recorder parameter configuration , "KD8 control panel " windows197.CONFIGURING THE RECORDER	6.1		
7.CONFIGURING THE RECORDER.207.1General settings207.2Modbus Slave configuration217.3KD8 security227.4System information237.5CF Card.247.6Configuration, visualization and archiving of the channel group247.7Analog and binary inputs267.7.1Programming analog inputs AL1AL16267.7.2Alarm (A1 i A2) in analog input configuration317.7.3Binary input Bl1Bl8 configuration357.7.4Common parameters for binary inputs367.8Programming of group parameters.367.8.1Programming of group parameters.367.8.2Digital view of the channel group.407.8.4View of the channel group.437.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44	6.2		
7.1General settings207.2Modbus Slave configuration217.3KD8 security227.4System information237.5CF Card247.6Configuration, visualization and archiving of the channel group247.7Analog and binary inputs267.7.1Programming analog inputs AL1AL17.7.2Alarm (A1 i A2) in analog input configuration317.7.3Binary input Bl1Bl8 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters367.8.2Digital view of the channel group397.8.3Linear chart of the channel group407.8.4View of the channel group in the bargraph form427.8.5Analog view of the channel group437.8.6Statistic view of the channel group44	7.		20
7.2Modbus Slave configuration217.3KD8 security227.4System information237.5CF Card247.6Configuration, visualization and archiving of the channel group247.7Analog and binary inputs267.7.1Programming analog inputs AL1AL16267.7.2Alarm (A1 i A2) in analog input configuration317.7.3Binary input Bl1Bl8 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters.367.8.2Digital view of the channel group.407.8.4View of the channel group in the bargraph form.427.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44	7.1		
7.3KD8 security	7.2	•	
7.4System information237.5CF Card.247.6Configuration, visualization and archiving of the channel group.247.7Analog and binary inputs267.7.1Programming analog inputs AL1AL16267.7.2Alarm (A1 i A2) in analog input configuration.317.7.3Binary input Bl1Bl8 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters.367.8.2Digital view of the channel group.397.8.3Linear chart of the channel group.407.8.4View of the channel group in the bargraph form.427.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44	7.3	•	22
7.5CF Card	7.4		
7.6Configuration, visualization and archiving of the channel group.247.7Analog and binary inputs267.7.1Programming analog inputs AL1AL16267.7.2Alarm (A1 i A2) in analog input configuration.317.7.3Binary input Bl1Bl8 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters.367.8.2Digital view of the channel group.397.8.3Linear chart of the channel group.407.8.4View of the channel group in the bargraph form.427.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44			
7.7Analog and binary inputs267.7.1Programming analog inputs AL1AL16267.7.2Alarm (A1 i A2) in analog input configuration317.7.3Binary input Bl1Bl8 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters367.8.2Digital view of the channel group397.8.3Linear chart of the channel group407.8.4View of the channel group in the bargraph form427.8.5Analog view of the channel group437.8.6Statistic view of the channel group44		Configuration, visualization and archiving of the channel group	
7.7.1Programming analog inputs AL1AL16267.7.2Alarm (A1 i A2) in analog input configuration317.7.3Binary input Bl1Bl8 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters.367.8.2Digital view of the channel group.397.8.3Linear chart of the channel group.407.8.4View of the channel group in the bargraph form.427.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44	7.7		
7.7.2Alarm (A1 i A2) in analog input configuration.317.7.3Binary input Bl1Bl8 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters.367.8.2Digital view of the channel group.397.8.3Linear chart of the channel group.407.8.4View of the channel group in the bargraph form.427.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44			
7.7.3Binary input Bl1Bl8 configuration357.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters367.8.2Digital view of the channel group397.8.3Linear chart of the channel group407.8.4View of the channel group in the bargraph form427.8.5Analog view of the channel group437.8.6Statistic view of the channel group44			
7.7.4Common parameters for binary inputs367.8Programming of measuring groups367.8.1Programming of group parameters367.8.2Digital view of the channel group397.8.3Linear chart of the channel group407.8.4View of the channel group in the bargraph form427.8.5Analog view of the channel group437.8.6Statistic view of the channel group44			
7.8Programming of measuring groups367.8.1Programming of group parameters367.8.2Digital view of the channel group397.8.3Linear chart of the channel group407.8.4View of the channel group in the bargraph form427.8.5Analog view of the channel group437.8.6Statistic view of the channel group44			
7.8.1Programming of group parameters.367.8.2Digital view of the channel group.397.8.3Linear chart of the channel group.407.8.4View of the channel group in the bargraph form.427.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44			
7.8.2Digital view of the channel group.397.8.3Linear chart of the channel group.407.8.4View of the channel group in the bargraph form.427.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44			
7.8.3Linear chart of the channel group.407.8.4View of the channel group in the bargraph form.427.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44			
7.8.4View of the channel group in the bargraph form.427.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44			
7.8.5Analog view of the channel group.437.8.6Statistic view of the channel group.44			
7.8.6 Statistic view of the channel group 44			
7.8.7 Enabling/disabling the automatic screen switching 45	7.8.7	Enabling/disabling the automatic screen switching	45
	7.9		
	7.10		
	7.11		

7.12	Event logs	48
7.12.1	Review and service of event logs	49
7.12.2	Programming of event logs	50
7.13	Edition of user's messages	51
7.14		53
8.	SELECTED ELEMENTS OF THE RECORDER CURRENT SERVICE	54
8.1	CompactFlash memory card	54
8.1.1	Information about the CF memory card	54
8.1.2	Formatting the CF card	54
8.1.3	Data storage on the CF card (card storage capacity)	55
8.1.4	Visualization of the CF card state on the screen	57
8.1.5	Review and erasing of files from the CF card	57
8.1.6	Removal/replacement of the CF card, storage of archive data	58
8.2	Review of archived data	59
8.3	Calibration of the touch screen	60
8.4	Updating of the recorder software	61
8.5	Service of data stored on the CF card, visualization	62
9.	PROGRAMS ON PC	63
9.1	KD Connect program	63
9.1.1	Installation of drivers for the KD8 recorder	63
9.1.2	Installation of the KD Connect program	64
9.1.3	Program service	65
9.2	KD8 Setup program	69
9.2.1	Installation	69
9.2.2	Program service	69
9.3		71
9.4	KD Archive program	
10.		73
11.		76
12.	MAINTENANCE AND GUARANTEE	77

1. INTRODUCTION

1.1 RECORDER APPLICATIONS

The KD8 screen recorder is applied as a data acquisition station in measuring and control systems. It finds application to measure, visualize and supervise technical process parameters in various industrial branches, e.g. pharmacy, food, chemical and papermaking industries.

It can be also used as an autonomous measuring and recording device.

The KD8 screen recorder is adapted to measure voltage, current, temperature, resistance changes and other quantities converted into a signal or electrical parameter. All processes suitable for a measuring system can be realized in this recorder: measurement of input signals and their conversion, visualization and archiving of data, signalling and communication with the environment.

Converted measuring data are stored in the internal memory and on the CompacFlash card.

1.2. RECORDER FEATURES

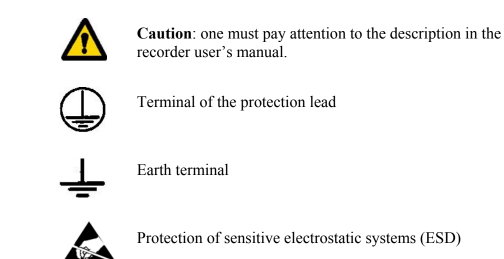
- LCD TFT 5.7" colour screen, 320 x 240 pixels, with a touch panel for the recorder service,
- Exchangeable CompactFlash external memory card with capacity from 16 MB up to 4 GB,
- Communication interfaces: USB 1.1 Device, RS-485 Modbus Slave,
- Measuring inputs for the direct connection of thermocouples, voltage, current and resistance,
- Alarms, binary inputs,
- Operator messages,
- Digital signature for archived data, stored in text or binary format,
- Linearization of sensor characteristics,
- Programmable current, voltage and resistance inputs,
- Copying of parameter setting between channels,
- Programming of recorder parameters,
- Programming of screens and choice of screen configurations,
- Storage of data in the internal 6 MB buffer with data support (for before damage and after damage states)
- Determination of the set of data for the current exposition on the screen,
- Choice of the time zone, automatic change of summer/winter time.

Note: The updating of the KD8 recorder software is accessible on the page: http://www.lumel.com.pl

2. GENERAL INFORMATION

2.1 Warning and information signs

One or more of presented symbols can be used in the recorder.



2.2 Safety of service

The KD8 recorder fulfils requirements related to safety of electrical measuring instruments for automation, acc. to EN 61010-1 standard and requirements concerning the resistance against interference occurring in industrial environment acc. to EN 61000-6-2 and EN 61000-6-4 standards.

The connection of supply, communication interfaces and measuring signals, and the use of equipment inconsistent with the description included in the present user's manual and standards as above can cause serious weakening of the recorder protection against interference.

2.2.1 Remarks concerning the recorder installation

Various sources of interference occurring in practice interact with the recorder in a continuous or impulse way from the supply network side (as the result of the action of other devices) and also overlap on the measured signal or auxiliary circuits of the recorder.

In particular, strong impulse interference is dangerous for the operation of devices since they can cause sporadic erroneous measurement results or accidental operations of alarms, despite of the use of suitable filters in the recorder. The level of this interference should be reduced to a value lower than the resistance threshold of the recorder, first of all through a suitable installation of the recorder in the object.

In this scope, it is recommended to observe following recommendations:

- Do not supply recorders from networks near devices generating high impulse interference in the supply network and do not use common grounding circuits with them,
- Use network filters for the group of recorders servicing the same object,
- Use metallic shields in the shape of tubes or braids to lead supplying wires (phase, zero), in which one can also lead the earth conductor and eventually network wires supplying contacts of alarm relays of the given recorder,

- Lead individually connections of binary input circuits in shields as above, by means of twisted wires,
- Lead individually connections of communication interface circuits in shields as above and by means of twisted wires,
- Wires leading measuring signals for each measuring recorder channel should be twisted in pairs, and for resistance sensors in 3-wire connection, twisted of wires of the same length, cross-section and resistance, and led in shields as above. Wires leading measuring signals to the same recorder can be led in the same shield (if it is possible),
- All shields should be earthed unilaterally near the recorder,
- One must avoid a common earth conductor with other devices,
- Apply the general principle, that wires (group of wires) leading different signals should be led in the longest possible distance between them and crossings of such groups of wires made at a 90° angle,
- Set on the supply cable (near the recorder) a ferrite filter ZCAT 2035-0930A (TDK) being in the recorder accessory set.
- One must remember that in the building installation a switch or a circuit-breaker should be installed near the recorder, easy accessible by the operator and suitably marked.
- Before removing the recorder housing, one must switch the supply off and disconnect measuring circuits.
- All operations concerning installation, commissioning as well as maintenance must be carried out by qualified skilled personnel, and national regulations for the prevention of accidents must be observed.
- Protections ensuring the recorder safety may be less effective in case of an exploitation contrary with producer's indications and principles of a good engineering practice.

2.2.2. Precautions in the scope of ESD protection



Semiconductor elements or packages used in the recorder design and marked with the sign as above, can become damaged in result of electrostatic discharges (ESD).

In order to prevent this, one must observe following recommendations during service works.

- Disassemble instruments only in the area protected against electrostatic discharges,
- Use conductive materials to dissipate electrostatic charges in the working area,
- Use only anti electrostatic packings to store electronic elements and packages,
- Do not touch elements and packages with hands,
- Do not keep materials susceptible to generate electrostatic charges in the working area.



CAUTION: Repairs and modifications in the recorder equipment should be carried out by authorized service workshops or with the manufacturer.

3. RECORDER PREPARATION TO WORK

The recorder with accessories is delivered in packing fulfilling requirements of environment protection regulations. The recorder in the packing can be transported and stored in the temperature: $-20 \dots + 60^{\circ}$ C (-4 $\dots 140^{\circ}$ F).

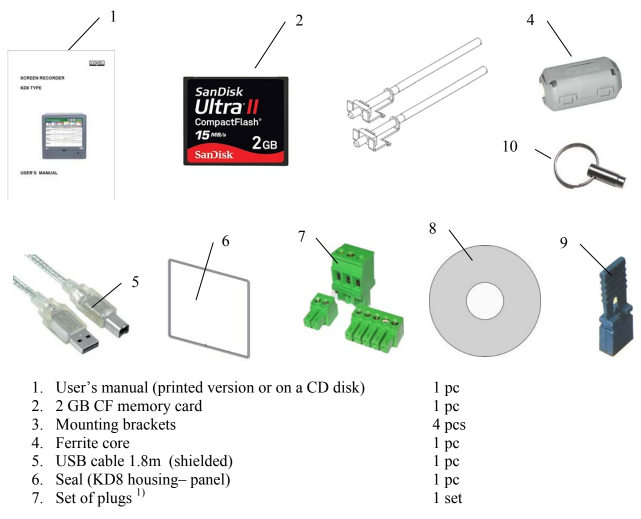
3.1 Unpacking

• Taking the KD8 recorder out from the shipping packing

The data plate with the version code, factory number and supply parameters are placed on the recorder housing. Before unpacking, check the conformity of the recorder version with the order.



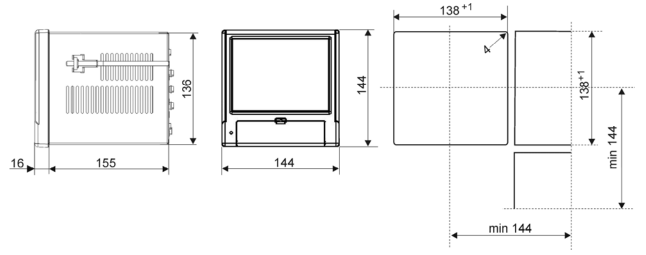
• Take recorder accessories out from the packing.



8. CDR disk ²⁾	1 pc
9. Current test links	3 or 6 pcs
10. Keys	2 pcs
11. Guarantee card	1 pc

- 1) The set is accommodated to the ordered recorder version
- 2) Following documents are recorded on the CDR: user's manual of the KD8 recorder, KD CONNECT program for the communication with KD8 through the USB interface, KD CHECK program to check the digital signature in archive files, USB drivers for the KD8 recorder and, according to the order version, KD8 SETUP and KD ARCHIVE programs with user's manuals to service these programs.

3.2 Installation in a panel



Put the seal from standard accessories on the housing (see section 3.1.). After mounting the recorder into the panel, the seal protects the part behind the panel against the influence of risks appearing from the frontal part of the panel, resulting from the IP65 protection degree.

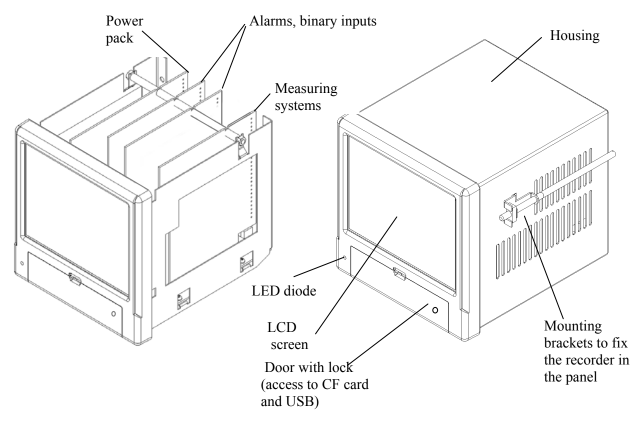
The recorder is fixed to the panel by means of four screwed mounting brackets from the recorder accessories (see section 3.1.).

Basic fixing and panel cut-out dimensions are presented above.

3.3. Operating conditions of the recorder

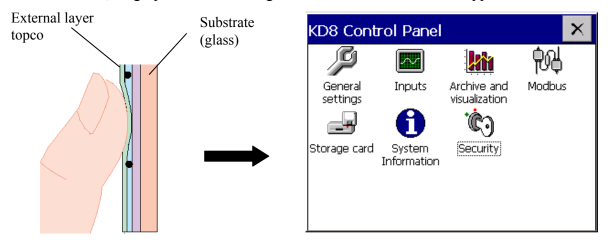
The recorder can work at ambient temperature: 0...+50°C (32 ...122°F) and max.75% of relative air humidity without condensation.

4. RECORDER CONSTRUCTION



4.1. LCD screen with touch screen

For the visualization of measuring data and the configuration of recorder parameters, an LCD TFT 5,7" graphical screen integrated with the touch screen is applied.



All elements of the user's interface (windows, icons, buttons) have dimensions adapted to be serviced by fingers – they do not require special tools.

After installing the recorder into the panel, remove the foil protecting the external flexible layer of the touch screen from the LCD screen.

Considering the sensibility of the touch screen to dirt and external damages of its surface and the substrate, one must observe following recommendations:

- protect against surges, they can damage the external surface or the glass substrate of the touch screen,

- protect against fluids, grease and aggressive chemical agents,
- touch only with fingers; do not use hard and sharp objects which can damage the flexible surface of the touch screen,
- clean softly with a cotton cloth impregnated with a detergent destined to clean LCD monitors (not containing alcohol, petrol or ammonia) or by using water with soap,
- observe the given temperature range of the recorder operation.

Since there is the possibility of a memory effect symptom occurrence on screens of LCD type (after a prolonged display of a constant figure), the blanking of the screen after a 15-minute continuous work is set in the recorder as a standard, without touching the screen.

The renewed activation of the screen follows after touching it.

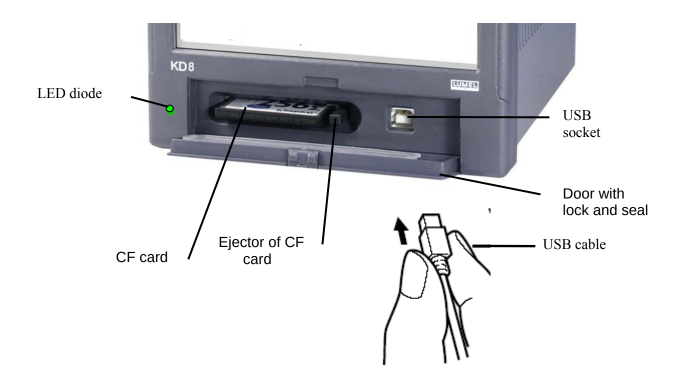
The blanking time can be changed or this function can be disabled (see section 7.1)

4.2. CompactFlash memory card, USB interface, LED diode

A CompactFlash card with capacity up to 4 GB may be used for the measuring data storage in the KD8 recorder.

It is recommended to apply CF cards produced by SanDisk company, in the recorder.

Current measuring data, archive data and recorder configuration files are stored on the CF card.



Frontal view of the recorder after opening the door

One can upload data stored on the CF card to a PC and record or erase files on the CF card through the USB interface.

To connect the computer to the recorder through USB socket, use delivered in standard accessories, the shielded USB AM-BM cable of 1.8 m long or another similar one of 5 m long (the USB bus operates correctly without amplification at the distance up to 5 m).

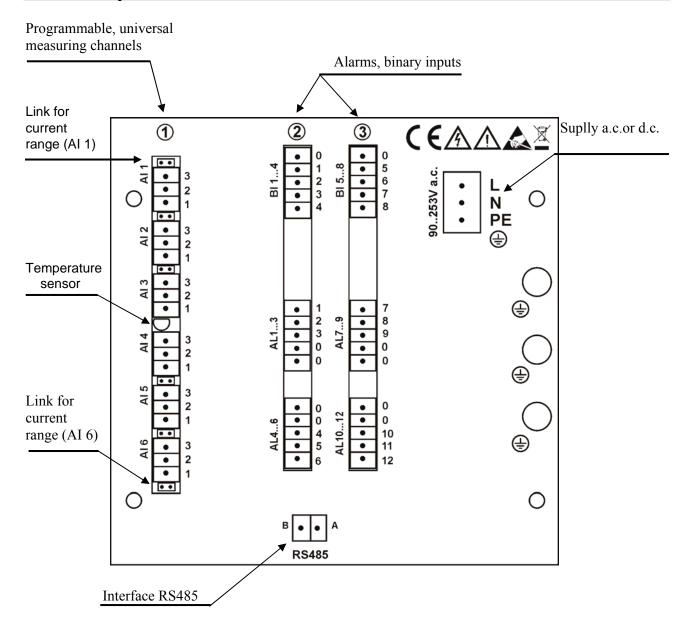
In order that the KD8 recorder was seen in a PC with MS Windows operating system and serviced through USB, one must install drivers and the **KD Connect** program from the delivered CDR being in the recorder accessories (for description and program installation (see section 9.1).

The LED diode placed on the left side of the door signals the recorder operating conditions:

- Green colour of the diode the recorder is set working, normal operating conditions
- Red colour of the diode signal
- signals the storage of data on CompactFlash memory card. In these operating conditions, one must not take out the card from the seat risk of loss of measuring data!



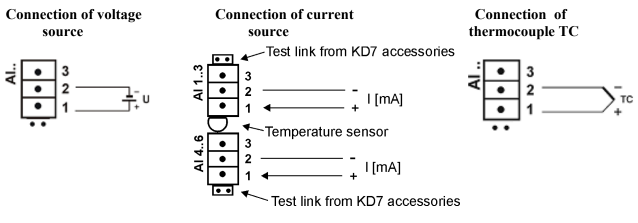
4.3 Terminal plate



Symbol of terminal group	Terminal description		
1	Connecting sockets of measuring packages (AI 16) - 3 or 6 measuring programmable inputs.		
2 i 3Connecting sockets for alarm packages (AL 112) and inputs (BI 18) (6 / 12 electromechanical relays and 4 / 8 binary inputs			
L, N, PE ⊕ L+,L-, ⊕	Connecting sockets for supply voltage: 90 <u>230</u> 253 Va.c. or 18 <u>24</u> 30 V d.c		
RS485	Interface RS485		
÷	Functional earth terminals (to connect screens from signaling wires)		

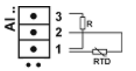
4.3.1 Connection of analog signals

4.3.1.1 Programmable measuring inputs AI 1..6

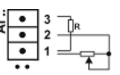


Two-wire connection:

- Resistance thermometer RTD



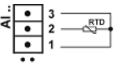
- Resistance transmitter

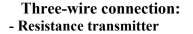


- Potentiometric transmitter

Note: the balancing resistance *R* should have a resistance equal to the total resistance of both connecting wires of *RTD* and transmitter with terminals

- Resistance thermometer RTD







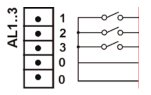
Note: wires connecting RTD with terminals 2 and 3 should have the same resistance

Type of thermo- couple	Material	British standard BS	USA standard ASTM	German standard DIN	French standard NFE	International standard IEC 584-3
Т	Cu-CuNi	+ white - blue * blue	+ blue - red * blue	+ red - brown * brown	+ yellow - blue * blue	+ brown - white * blue
J	Fe-CuNi	+ yellow - blue * black	+ white - red * black	+ red - blue * blue	+ yellow - grey * grey	+ black - white * blue
К	NiCr-NiAl	+ brown - blue * red	+ yellow - red * yellow	+ red - green * green	+ yellow - purplish red * yellow	+ green - white * blue
R S	Pt-Rh13Pt Pt-Ph10Pt	+ white - blue * green	+ black - red * green	+ red - white * white	+ yellow - green * green	+ orange - white * blue
В	Pt-Ph30Pt	Use copper wires	+ grey - red * grey	+ red - grey * grey	Use copper wires	
N	NiCrSi- NiSi	+ orange - blue * orange	+ orange. - red * brown	+ orange - red * brown	+ orange - red * brown	+ pink - white * blue
Е	NiCr-CuNi	+ brown - blue * brown	+ brown - red * brown	+ red - grey * grey	+ yellow - purple * purple	+ brown - white * blue

Table 1, Thermocouples : Colour codes

4.3.1.2 Alarms AL 1..32 and binary inputs BI 1..16

- Connection to terminals of the alarm system with electromechanical relays AL1..12



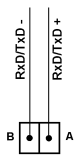
Alarms with electromechanical relays (**REL.**) are available with normally open contacts (**NO**), (see section 11: Order codes).

- Connection of the control signal to terminals of the binary input system BI 1..8

<u></u>	•	0 - 1
	٠	
- [•	2
[•] 3
- [٠	4

Binary inputs **BI1..8** are controlled by a signal: 0 V d.c. – inactive binary input or + 5... 24 V d.c. – active binary input.

4.3.1.3 Interface RS485 (Modbus Slave)

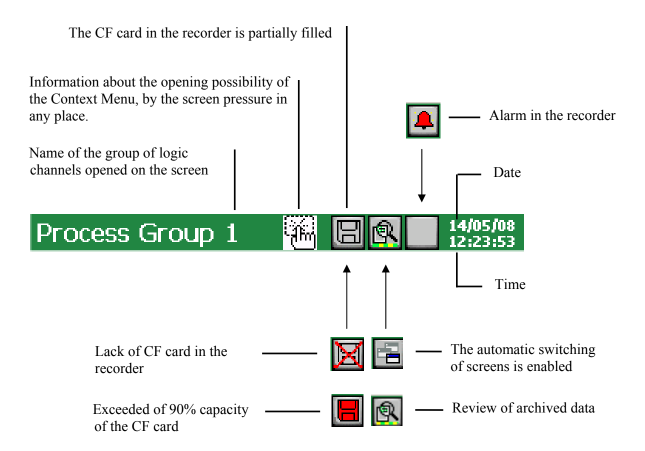


The RS-485 interface enables the readout of analog input values, binary inputs and the state of alarms from the recorder.



5. GRAPHICAL SIGNS ON THE RECORDER SCREEN

5.1 Status bar



5.2. Measuring views

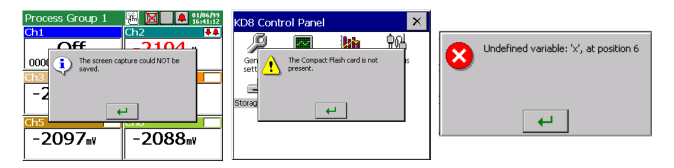
»»»	Range overflow in the channel over the upper limit, alarm state in the channel.		
«««	Range overflow in the channel under the lower limit		
I	Signaling of the alarm occurrence in the recorder.		

5.3.Service menu

4	Selection approval, introduction of changes.
×	Cancellation without introduction of changes
	Buttons for global navigation
₽ ↑	Buttons for navigation on accessible options
🗎 Copy Input	Buttons for global copying of settings
🗎 СоруТо	between menu windows
	Introduction of a number or a character string.
	Option selection from the list or the dialogue
8	Context help

5.4. Information messages

<u>.</u>	Warning
\otimes	Symbol of error occurrence
?	Request
•	Information icon

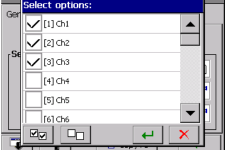


5.5. Dialogues

- Selection:

	Single:			
Sele	ect one option:			
۲	Disabled			
0	Min			
O Max				
O Range On				
O Range Off				
ų				

Multiple:
1 (D () 1)
options:
-b1



- Introduction of numbers

Log	Input n	umber	(0.51	0.0)		
Ge		1.0				
	7	8	9			2
	4	5	6	с		?
	1	2	3	Del	4	₽
	0				×	

- Introduction of a character string (small and capital letters, numbers and special characters, password)

Small and capital letters Numbers and special characters:

Ch1	*
A B C D E	F G
	TU
A v w x	Y Z
SPACE	DEL
abc123#\$!	↓ ×

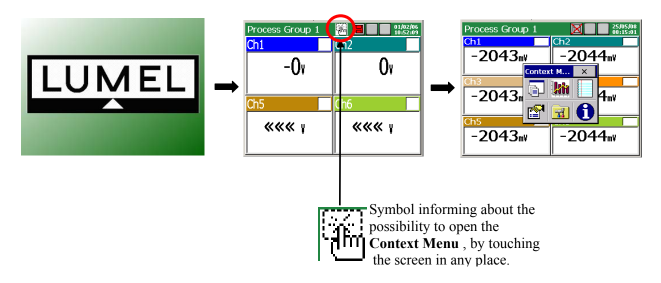
Password (replaced by dots):

••••	4	•
A B C D E	F	G
H I J K L	м	N
O P Q R S	т	U
At v w x	Y	z
SPACE	D	EL
abc123#\$!	4	X

6. STARTING THE RECORDER

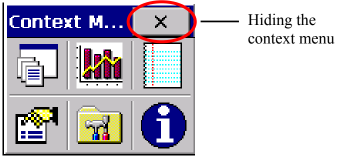
After connecting the supply, the start screen appears with the producer's logo. The logo is displayed during the time necessary for the initialization of recorder processes. Next, the screen of data visualization appears, which was displayed at the last recorder disconnection from the network.

Touching the screen in any place brings the **Context Menu** up.



6.1 Context Menu

After **pressing the screen by a finger** (during the visualization of the measuring data) the **Context Menu** is displayed.



In the standard option, the basic set of functions necessary for the current service of the KD8 recorder is accessible in the menu.



Selection for the edition of the next group from programmed measuring groups on the screen.

One can edit up to 2 measuring groups in the recorder. In each group, one can program up to 6 channels, from accessible 3 or 6 analog channels and 4 or 8 binary inputs, in the recorder. Programming of group parameters (see section 7.8)



Switching of successive screens in the selected measuring group.

Programmed channels in the given group can be visualized in the following shapes: digital view, linear trend, bargraphs, analog meters and statistic screen.

Description and programming of visualization parameters see sections 7.8.2...7.8.6.



Switching of the alarm and the audit log view.

Information concerning events occurring during the recorder work is stored in logs (see section 7.12)

Caution: After exceeding the log capacity, the oldest events are overwritten in the view.



Opening of the service options accessible for the selected screen type.

The window with systemic information from the KD8 control panel is accessible from the context menu.



Opening of the system information window from the control panel.

Following options are accessible for screens: digital, bargraphs, analog, and statistic.

- turn on/off the switching of screens (automatic switching), see section 7.8.7,
- recording of archive data on CF, see section.8.1.3,
- removal of the CF card, see section 8.1.6,
- confirmation of alarms, see section 7.7.2
- operator's messages, see section 7.13

Following options are accessible for the linear screen:

- time scale (for the screen),
- visualized signals,
- zoom signals, see section 7.9,
- transition to the archive mode, see section 8.2,
- turning on/off the switching of screen, see section 7.8.7,
- storage of archive data on CF, see section 8.1.6,
- removal of the CF card, see section 8.1.6.
- confirmation of alarms, see section 7.7.2
- operator's messages, see section 7.13

For each logs (alarms and audits) following options are accessible:

- Reset this log / Reset all logs / Filter by groups...

- Confirmation of alarms, see section 8.5.2

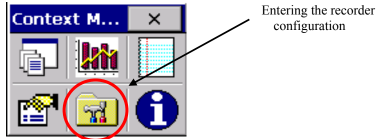


Opening of the **KD8 Control Panel** window with programming options of the recorder KD8 parameters.

- transition to the configuration of recorder parameters in the "**KD8 Control Panel** "window, see section 6.2.

6.2. Entry into the recorder parameter configuration, "KD8 Control Panel" window

In order to enter the recorder configuration, one must select the **KD8 Control Panel** symbol in the **Context Menu**:

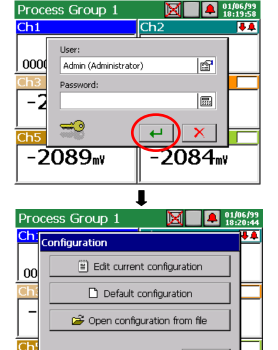


The window of the user's selection appears, which will carry out the given configuration.

At first start, there is only the **Administrato**r user. The logging follows without the password, after approving the window.

The Administrator after entering the

KD8 Control Panel can edit the user's settings.



×

Next, one must choose the kind of the recorder parameter configuration in the **Configuration** window.

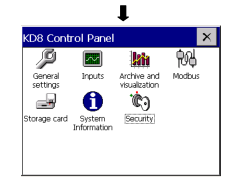
Default Configuration	 They are factory settings or given requirements concerning individual recorder settings.
Edit current configuration	 During the first start, it is the default configuration, at next starts, the changed configuration by the user in the KD8 Control Panel (see section 6.2).
Open configuration from file	 Configuration can be loaded form a file that's on the CompactFlash card.

Information is displayed when selecting a file of another hardware configuration from the recorder

After accepting, the configuration file is converted and read in the recorder.

C	Configuration			
	?	Error: different hardwar configurations in the cor the device. Would you li continue and convert th	nfig file and ke to	
		4	×	
			×	

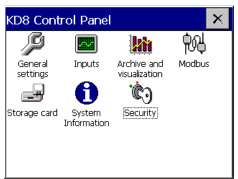
The **KD8** Control Panel appears. It is the initial point for carrying out the full configuration of the KD8 recorder.



7. CONFIGURING THE RECORDER

The **KD8** Control Panel is the window in which we obtain the direct access to the KD8 operating menu:

- general settings of the recorder, see section 7.1
- configuration of channels, see section 7.7
- configuration of alarms A1 and A2 in analog measuring channels, see section 7.6.
- setting of visualization and archiving parameters, see section 7.6
- configuration of event logs (alarms and audits), see section 7.12
- setting of RS485 interface parameters, see section 7.2,
- service of the CF card, review of files, see section 8.1
- read out of information about the recorder, see section 7.4
- setting of access principles to recorder configuration changes , see section 7.3

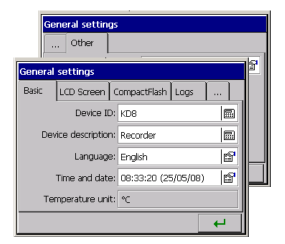


- Note: 1. In descriptions of the KD8 Control Panel menu, exemplary data are written in italics.
 - 2. During the recorder configuration, the measurement and data storage is carried according to existing settings. When we enter new settings, after accepting changes, a break in storage, initialization of changes and starting of recording with new data follows. Only in case of the date change, the change is immediately introduced and the storage lasts acc. to the new setting.

7.1 General settings

P	
General	

After pressing the settings icon, the configuration of general parameters is displayed: recorder description, selection of the menu language, setting of the date and time, selection of the temperature unit, capacity of the event log (audits), time of screen blanking, setting of screen brightness. The procedure of the touch screen calibration is also accessible (see section 7.1).



Programming menu of general settings:

	Device ID:	KD8		Description edition
	Device description:	Screen Recorder	Description edition	
Basic	Language:	English	Selection: - Polish, Russian, English, Italian French, Romanian, German, Portuguese (Brazil)	
	Time and date:12:00:00 (24/01/08)- Selection - Setting		 Time setting: Selection of the time zone Setting of the automatic time change (summer/winter) 	
	Temperature unit:	°С		
LCD screen	Screen saver:	15 min.	Selection: - Disabled - 5,10,15,30 min. - 1,6,12 hours	
	LCD backlight:	100%	Se	tting of the screen brightness
	Touch screen calibration:		See section 8.3	
CompactFlash	Selection: fast for	rmatting of CF	card/full form	natting of CF card
Logs	Audit log size: Alarm log size:		50 50Edition of the parameter valu	
Other	Operator messages:		MSG1	Choice: - Choice and edition of messages MSG110

7.2 Modbus Slave configuration



After pressing the Modbus icon, the configuration window of the Modbus communication protocol is showed.

Modbus	Modbus configuration			
Slave				
	Mode:	RTU 8N1		
	Transmision:	9600	ß	
	ID:		1 🔜	
R	esponse Delay:		0 📾	
			4	

Programming menu of Modbus Master and Modbus Slave interface parameters:

	Mode:	RTU 8N2	r	Selection: ASCII 8N1, ASCII 7N2, ASCII 7N1, ASCII 7O1, RTU 8N2, RTU 8E1, RTU 8O1, RTU 8N1,
Slave	Baud rate:	28800		Selection: 300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 56000, 57600, 115200, 128000, 230400, 256000
	ID:	1		Edition of the parameter value
	Response Delay:	0		-

Note: 1. The register map is accessible in the user's manual of the Modbus communication protocol.

2. For the Modbus Slave protocol, actual measuring values, the state of binary inputs and state of alarms are accessible.

7.3 KD8 Security

ĊĴ	
Security	

After pressing the icon, the name edition window of the recorder user and access passwords for the recorder configuration are opening.

E	Editing user: 1 (Admin)		
	User:	Enabled	
		Admin	
	Password:		
	L		

Security settings for the recorder operator.

Editing user: 1 (Admin)				
Settings	Name:	User 1		Name edition
	Password:			Password edition

7.4 System information

After pressing the the window with

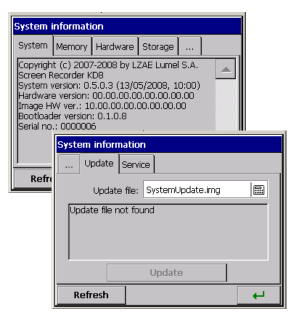


icon, information

about the recorder system is opened. It informs about the hardware installed in the recorder and the state of the CompactFlash card and level of the internal buffers filling with data from

the 1..2 measuring group. There is also the system updating service tab

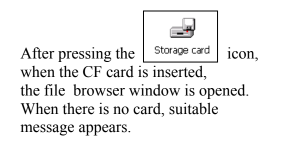
(see section 8.4) and the access for servicing personnel (the service of the recorder is only accessible for the manufacturer or distributors).



Systemic information and menu of system visualization:

	System:		ler KD8 Information for service needs)).3 (13/05/2008, 09:28) 0.1.0.8
Memory load: 48%Memory:Available physical: 3.33 MB (3408 KB)Total physical: 6.37 MB (6520 KB)			
Systemic informationSlot 1: universal analog inputs (v10) Slot 2: empty or the name of introduced card Slot 3: empty or the name of introduced card Slot 3: empty or the name of introduced card or information about the inserted cor information about the inserted card CompactFlash card : inserted CF load: 85% CF free space:: 2,31MB (2364 KB) 		ame of introduced card	
		out the inserted card inserted MB (2364 KB) 8 MB (15648 KB) : Information about the number of free	
	Update:	Update file:	Selection: File browser – selection from the stored configuration files on the CF card.
	Service	Updating: Start of the system updating pro Menu accessible for authorised users only	

7.5. CF card



KD	8 Control Panel		×
	🖉 🗖 脉	L 中州	
Gi SE		lis not Is	
	Files browser		
	File name	Date	Size
	File name 20080519 123250 0 G1 - Proc	Date 15:16 (20/0	Size 317k
	1777. S		
	20080519 123250 0 G1 - Proc	15:16 (20/0	317k
500	20080519 123250 0 G1 - Proc	15:16 (20/0 15:17 (20/0	317k 250k
311	20080519 123250 0 G1 - Proc 20080519 123250 0 G2 - Proc 20080519 123250 0 G2 - Proc	15:16 (20/0 15:17 (20/0 12:37 (19/0	317k 250k 662B
Stc	20080519 123250 0 G1 - Proc 20080519 123250 0 G2 - Proc 20080519 123250 0 G2 - Proc	15:16 (20/0 15:17 (20/0 12:37 (19/0	317k 250k 662B

7.6. Configuration, visualization and archiving of the channel group

Visualization
and archive

After pressing the <u>and archive</u> icon, the window of programming and visualization of 1 or 2 groups of channels is opening. One must define the group name, select 1..6 from accessible 7 or 14 channels in KD8 (3 or 6 analog inputs and 4 or 8 binary inputs) and program visualization parameters and data archive (see section 7.8).

Editi	Editing group: 1 (Process Group 1)						
Gene	əral	Screen	Arch		Events	Common	
	Group: Enabled						
_rSet	ttin	gs					
		N	lame:	Pro	cess Gro	up 1	
		Char	nnels:	1,	2, 3, 4, 5	i, 6	
		Archive	time:	0 r	nin, 10 s,	0 ms	
				Ē	CopyTo		4

Programming menu of the selected group of channels:

Edited group:			Selection of the 1 (Process	group: Group 1) 4 (Process Group 4)		
	Group:		enabled	2	Selection: disabled / enabled	
		Name:	Process Group 4		Name edition	
General	Settings:	Channels:	1,2,3,4,5,6		Selection: Select for the given group 16 channels from accessible in the recorder up to 14 channels (AI16 i BI18)	
		Archive time:	0 min., 10 sec., 0 ms		Selection: Choice and edition of time base of time base parameters	

	Screens:	1,2,3,4,5		P	Selection: Select 15 views of data presentation on the screen for the given group.
Screen	Charts orientation:	h	orizontal	P	Selection: Horizontal Vertical
	Line width:		1	<u>}</u>	Selection: Selection of line thickness
	Background:		Black		Selection: Black White
	\checkmark	Commo	n settings for all gro	oups (mark	if common)
					Selection:
Arch.		Alarms log	g:	P	Off / On – Log archiving (storage in the file)
					Selection:
Events	Arch. disabled by: Save data on CF:			P	Select binary inputs which the logic state will have influence on event realisation.
	Create new file:				Archive. Data record on CF. Creation of a new file
	Auto-views	delay:	10 s		Edition Setting of the screen switching time in the given group
Common	Events	5:	Lack,Lack,Lack		Select binary inputs which the logic state will have influence on event realisation. Archive. Data record on CF. Creation of a new file.
(Common parameters for the both groups master in relation to	Timeout for arch-mode:		15 min.	ľ	Selection Setting of the time after which the automatic exit from the archive mode follows.
parameters set in each group)	File format:		CSV	P	Wybór: CSV / CSV with digital signature/ Binary with digital signature
	Audit log (a	arch.):	Enabled	r	Selection: ON/OFF – Archiving of the audit log (storage in the file)

Where: Storage period – period of data storage from the selected group into the memory. Auto-views delay – switching period of screens into the given group

Charts orientation: vertical/horizontal - concerns the data visualization in the shape of linear charts and bargraphs.

Save data on CF: change of the chosen channel state (from 0 into 1) forces the storage of all data from the memory into CF.

Archive disabled by: the chosen channel state (1 / 0N) disables data archiving.

Create a new file: the change of the chosen channel state (from 0 into 1) causes the creation of a new file with measuring data.

7.7 Analog and binary inputs

Tooute

After pressing the icon <u>Inputs</u> the programming window of 1...6 analog inputs is opening, with alarms A1 i A2 and 1..8 binary inputs.

For each of selected analog inputs, one can choose and configure the type of the input signal, write the name and the description of the input, set the output range, the range colour on the screen and zoom of signals, program parameters of alarms A1 and A2.

As the common parameter, one can choose the binary input which the logic state 1 will block programmed alarms in all analog inputs.

For each of selected binary inputs, one must write the name and the input description and the label description of input logic states.

AI6 - Analog In. (Ch6)						
General	Visual	A1	A2	Common		
Input type: AI6 - Analog In.						
77 Configure						
	Name:					
	Desc	ription:	Channel 6	i		
	Output	range:	-9999 9	9999 mV	M	
	-		🖹 CopyTo			

BI2 - Binary Input (Ch8)						
General	Visual	A1	A2		ommon	
Input type: BI2 - Binary Input						
📆 Configure						
		Name:	Ch8			
Description:			Channe	18		
	Output	range:	On, Off	:		P
	-		CopyT	5		1

7.7.1 Programming analog inputs AI1...AI6

Input: Selection : AI1AI6, BI1BI8 / Copy to: Copying of settings to th chosen analog/binary input.						
	Input type:	AII-Analog input ,0-10 V	Analog input: AI1AI6			
			onfiguration options of the chosen analog put.			
General	Name:	Ch2	Name edition			
	Description:	Channel 1	Name edition			
	Output range:	-99999999 mV	Edition of parameters: Precision, Min, Max, Unit <i>or</i> Copy from the input.			
Color: Visual		C=255, Z=140, N=0	Selection of the diagram line colour on the screen			
visuai	Zoom scale:	$0.0 - 100.0 \ mV$	Edition of parameters Min, Max or Copy from the input			

	Alarm type:	Min	Selection: Disabled, M	Min, Max, Range On, Range Off
	Alarm value:	2.00	Editio	n of the parameter value
			Туре:	Percentage, Value, Percentage Off, Value Off
	Alonm bust .		Percentage:	Edition of the parameter value
Alarm: A1 / A2	Alarm hyst.:	Value; 0.00; 0 sec.	Hyst. value:	Edition of the parameter value
			Time:	Edition of the parameter value
	Alarm controls:		Confirm type:	Selection: None, Latch, Accept
		Accept; None, Disabled	Alarm disabled by:	Selection: None, Binary Inputs
			Input control:	Selection: Enabled/Disabled
	Alarm log:	Enabled	Selection: On/Off – sto	orage of the alarm in the log file
Common	Alarms disabled by:	Lack	Selection: Lack, Binar	y inputs BI1BI8

Output range: - During measurement of the input quantity, the proportional output value in limits defined by this parameter is displayed on the screen.

Zoom scale: - During the display of the analog screen (linear chart), after opening the context menu and selecting the option: Zoom scale in it, the selected channel is displayed on the analog screen, in limits defined by this parameter (see chapter 7.9)

Parameters common for all channels (can be globally modified through the change of each of them in any channel):

Alarms disabled by: - The activation follows if the selected source will be in the logic state 1.

7.7.1.1 Selection and configuration of an input for a channel.



Configuration: AI8 – Analog inputs				
General	Type of input signal:	Voltage	Selection of signal type	
	Range:	-99999999	Range edition	

- Selection of signal type:

• Parameters of the measuring system for the signal: voltage and current:

Input signal	Signal symbol in the menu	Measuring range	Minimal sub-range
Voltage	mV	$0 \pm 9999 \text{ mV}$	5 mV
Current	mA	0± 20 mA	1 mA

Choose the type of the output signal and set the input signal. The value of the upper range limit (Max) must be higher than the value of the lower limit value (Min), preserving its minimal span acc. the table as above.

AIS - An	alog In.		t	×
General				
Inpu	ut signal type:	Voltage		P
	Range:	-9999 9999	mV	ß
			B O	оруТо

Next, write the name and signal description in, and set parameters of the output signal (Precision, Min, Max and unit). The signal type is set automatically as analog. One can also choose the option of parameter copying into the output from the measuring input.

Lo	Range		Lo Range	
G	Signal type:	Analog 😭	G Signal type:	Analog
	Float precision:	Auto	Float precision:	Auto
	Min:	-100.0	Min:	-9999
	Max:	100.0	Max:	9999
	Units:		Units:	mV
[Copy from input	← ×	Copy from input	4

• Parameters of the measuring system for temperature measurement through a thermocouple (TC):

Input signal	Signal symbol in the menu	Measuring range	Minimal sub-range
J (Fe-CuNi)	TC J	-2001200 °C (-3282192 °F)	100 °C (212 °F)
K (NiCr – NiAl)	тс к	- 2001370 °C (-3282498 °F)	130 °C (266 °F)
N (NiCrSi – Ni Si)	TC N	-2001300 °C (-3282372 °F)	200 °C (392 °F)
E (NiCr-CuNi)	TC E	-2001000 °C (-3281832 °F)	100 °C (212 °F)
R (PtRh13 - Pt)	TC R	01760 °C (323200 °F)	540 °C (1004 °F)
S (PtRh10 - Pt)	TC S	01760 °C (323200 °F)	570 °C (1058 °F)
T (Cu-CuNi)	TC T	-200400 °C (-328752 °F)	110 °C (230 °F)
B (PtRh30 - PtRh6)	TC B	4001820 °C (7523308 °F)	1000 °C (1832 °F)
Thermocouples of L (TXK) and K (TXA) type acc. to GOST standards.			

AIS - Analog In.		÷-	\mathbf{X}
General			
Input signal type:	J (Fe-CuNi))	P
Range:	-200 1200 °	C	P
Cold junction comp:	Internal (ACJC)	P
Temperature CJ:	23 °C		
		Co	оруто
AI5 - Analog In.		₽	×
AI5 - Analog In. General		4	×
	J (Fe - CuNi	•	×
General Input signal type:	J (Fe - CuNi -200 1200)		×
General Input signal type:	-200 1200 '		
General Input signal type: Range:	-200 1200 ·		P
General Input signal type: Range: Cold junction comp:	-200 1200 ·		

After selecting the signal type, set the upper (Max) and lower (Min) limit of the input signal. The value of the upper range limit (Max) must be higher than the value of the lower limit value (Min), preserving its minimal span acc. the table as above.

Cold junction compensation:

Defines the way of the thermocouple cold junction

- Internal (ACJC): Sets the self-acting cold junction compensation by the temperature sensor placed on the measuring package.
- **External:** the temperature of cold junction, 23°C set as a standard, can be changed.

Next, write the name and signal description in, and set parameters of the output signal (Precision, Min, Max and unit). The signal type is set automatically as analog.

One can also choose the option of parameter copying into the output from the measuring input.

Input signal	Signal symbol in the menu	Measuring range	Minimal sub-range
Resistance thermometer (RTD):			
Pt 100	Pt 100	- 200850 °C (-3281562 °F)	
Pt 500	Pt 500	- 200850 °C (-3281562 °F)	
Pt 1000	Pt 1000	- 200850 °C (-3281562 °F)	
Ni 100	Ni 100	- 60180 °C (-76356 °F)	50 °C (122 °F)
Cu 100	Cu 100	-50 180 °C (-58356 °F)	
Thermometer resistances PT and Cu GOST 6651-78 and GOST6651-94 st		M,100M) type acc. to	

• Parameters of the measuring system for temperature measurement through a resistance thermometer (RTD)

After selecting the signal type, set the upper (Max) and lower (Min) limit of the input signal. The value of the upper range limit (Max) must be higher than the value of the lower limit value (Min), preserving its minimal span acc. the table as above.

AI7 - Analog In. 🛛 🖊 🗙			\mathbf{X}	
General				
Input :	signal type:	Pt 100		ß
	Range:	-200.0 850.0	0 ℃	r
Line	resistance:	0.0 Ω		
			B C	оруТо

The way of the Line Resistance parameter programming depends on the way of the sensor connection.

- in a three-wire and two-wire connection with a balancing resistance, one must program the 0Ω value. Each another value will be treated as the line resistance and taken into consideration when calculating the measurement, what causes the error uprising.
- in a two-wire connection with an known resistance of the connecting line, program a value equal to the total resistance of both wires. The line resistance is introduced as a fixed-decimal value from the $000.0 \dots 100.0 \Omega$. interval.

Next, write the name and channel description, and set parameters of the output range (Precision, Min, Max, and Unit). The signal type is automatically set as analog. One can also choose the option of parameter copying into the output from the measuring input.

• Parameters of the measuring system for resistance measurement through a resistance transmitter or a potentiometric transmitter:

Input signal	Signal symbol in the menu	Measuring range	Minimal sub-range
Potentiometric transmitter	Pot. transm.	502000 Ω	100 Ω
Resistance transmitter	Res. transm.	02000 Ω	100 Ω

After selecting the signal type, set the upper and lower input signal limit. The value of upper range limit (Max) must be higher than the lower limit value (Min) preserving its minimal span acc. to the table as above.

- For the **Potentiometric transmitter** range, program the true value of the transmitter resistance.
- For the **Resistance transmitter** range the programming way of the **Line resistance** parameter depends on the way of the transmitter connection:

AI5 - Analog I	n.		t	×
General				
Input sign	al type:	Potentiometric	: transm	🖻
	Range:	50 2000 Ω		ß
Potent, trans	mitter:	1000 Ω		
			B C	оруТо
AI5 - Analog Ir	1.		4	\mathbf{X}

AI5 - Analog In.		→	\mathbf{X}
General			
Input signal type:	Resistance trar	nsmitter	P
Range:	0 2000 Ω		r
Line resistance:	0.0 Ω		
		B C	оруТо

- in a three-wire and two-wire connection with a balancing resistance, one must program the 0Ω value. Each of another value will be treated as the line resistance and taken into consideration when calculating the measurement, what causes the error uprising.
- in a two-wire connection with an known resistance of the connecting line, one must introduce a fixed-decimal value form the 000.0 \dots 100.0 Ω . interval.

Next, set parameters of the output range (Precision, Min, Max and Unit). The signal type is set automatically as analog.

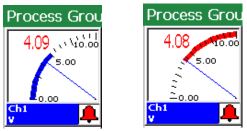
One can also chose the parameter copying option from the measuring input to the output.

7.7.2 Programming of alarms (A1 and A2) in analog input configuration

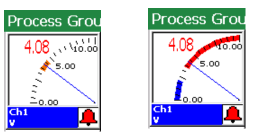
Tabs of alarms A1 and A2 **concern only analog inputs**, for binary inputs they are disabled. In channels, choose and set alarm parameters in tags A1 and A2 (settings will be active after writing of the recorder configuration):

AI1 - Analog In. (Ch1)	Login above at 1/2643
General Visual A1 A2 Common	Ger Select one option:
Alarm type: Min	O Disabled
Alarm value: 0.00 🔜 🦿	O Max
Alarm hyst.: Percentage; 1 😭 💡	O Range On
Alarm controls: None; None 😭 💡	O Range Off
Alarm log: Enabled 😭 💡	
📮 🌇 СоруТо 🖌	

- Alarm type:
 - Disabled or
 - Min, Max The alarm is switched on when the channel value is below /over the set alarm value



- Range ON., Range OFF – The alarm is switched on when the channel value is between/beyond set alarm values (lower limit, upper limit).



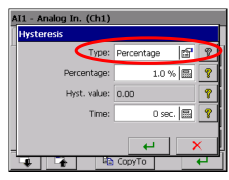
- **On Error** – alarm is activated if any error on input occures (sensor break, communication error or range exceeding)

- Alarm hyst.:
 - Type Percentage, Value, Percentage Off., Value Off. (influence the state of the alarm switching on and off).

0	Percentage
۲	Value
0	Percentage Off
0	Value Off

• Percentage

(for type Percentage and Percentage Off) - edition of values in percentage of the channel range.



AI1 - Analog In. (Ch1)			
Hysteresis			
Type:	Value Off		
Percentage:	1.0 %		
Hyst, value:	0.00 🔜 🦓		
Time:	0 sec. 🔜 🢡		

.I1 - Analog In. (Ch1)						
Hysteresis						
Type:	Percentage 😭	9				
Percentage:	1.0 % 🖩	?				
Hyst. value:	0.00	?				
Time:	0 sec. 🖩					
		╤┹				
	Hysteresis Type: Percentage: Hyst. value: Time:	Hysteresis Type: Percentage				

- Hyst. value
 - (for type Value and Value Off)
 edition of values in channel range units
 (positive values)
- Time

(hysteresis value in time units) - *edition of values*

After programming the alarm hysteresis, valuable or in percentage, and temporary higher than zero, the action of the alarm follows when both conditions are fulfilled simultaneously.

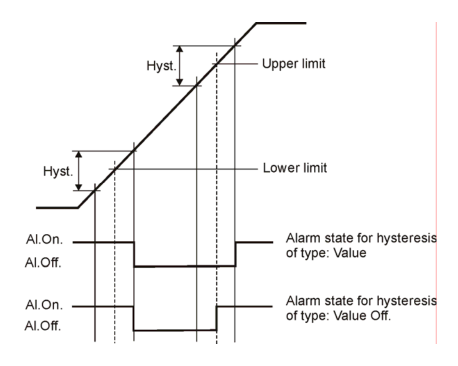


Fig. 1 Functional diagram of the value Off alarm type.

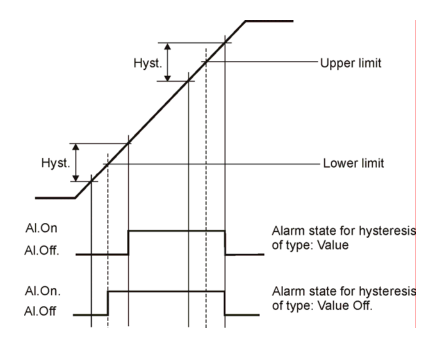


Fig. 2 Functional diagram of the Value On alarm type.

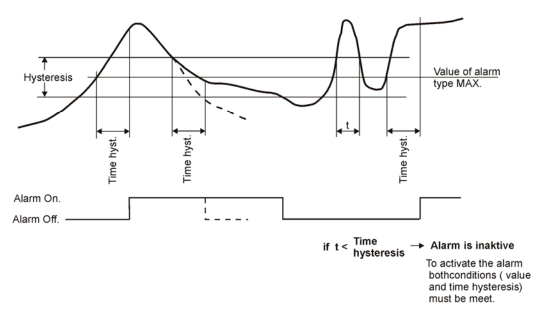
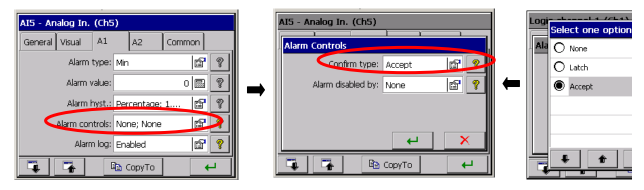


Fig. 3 Functional diagram of the MAX alarm type taking in consideration the hysteresis of **Value** and **Time** type

• Alarm controls:



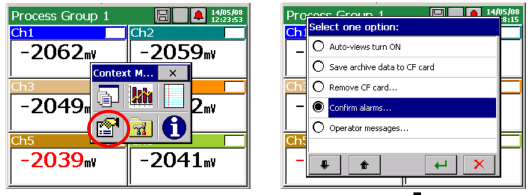
- Confirm type:

None – option disabled

Latch – the alarm state is supported in the recorder till it will not be confirmed by the operator.

Accept – switching off the alarm state in the recorder by the operator.

During the recorder operation, one can choose in the context menu, the option of alarm confirmation acc. to programmed settings above.



The options in the alarm confirmation menu are protected by the user's password.



- Alarm disabled by:

AIS - Analog In. (Ch5)					
Alarm Controls					
Confirm type:	Accept 👔 🦹				
Alarm disabled by	None 📄 😰 🧖				
	× ч				
	СоруТо 🖊				

Lack – option disabled

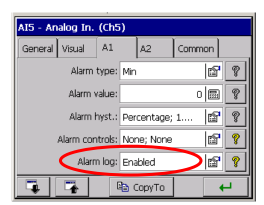
Binary input BI 1...BI8 – selection of the binary input which the logic state 1 (ON) will block the current state of alarms.

The setting concerns the selected analog input.

If in settings of the currently chosen analog input or another, in the **common** tab, the alarm blocking by another binary input is set, then this setting as master will decide about the alarm blocking, in this and other analog inputs (see section 7.7.4.).

- **Error handling**: Ignore input errors, Alarm ON/OFF if input error occurs. Error situations are: communication break and sensor error. A range exceeding is not such event.

• Storage in the log



Disabled/Enabled – Storage of alarm messages in the alarm log.

7.7.3 Configuration of BI1...BI8 binary input parameters

BI1 - Binary Input (Ch7)	BI Range
General Visual A1 A2 Common	G Signal type: Binary
Input type: BI1 - Binary Input	Float precision:
Sonfigure	Binary OFF tag: Off
Name: Ch7	Binary ON tag: On 🗐
Description: Channel 7	Units:
Output range: On, Off	Onics.
🐺 🏝 СоруТо 🔶	Copy from input

The signal type of the output channel is set automatically as **binary** and will be visualized and archived in this form.

Process Group 1	14/05/08 12:23:53	Process Group 1 14/05/08
Ch1	Ch2	On,2083,
Off	-2089 _™	2.9999
		Ch Ch2 mV
Ch3	Ch4	-2090,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
-2091 _{m¥}	-2092 _m v	2-9999 <u>9999</u>
		Ch3 mV mV

Write the name and channel description in the **General** tab and the description of output logic states 1 and 0 of the channel (as standard, it is **ON** and **OFF**). Programming of alarm parameters in disabled (A1 and A2 tabs).

Parameters set in the selected channel in the **Common tab** concern all remaining channels. In each of other channel, they can be modified.

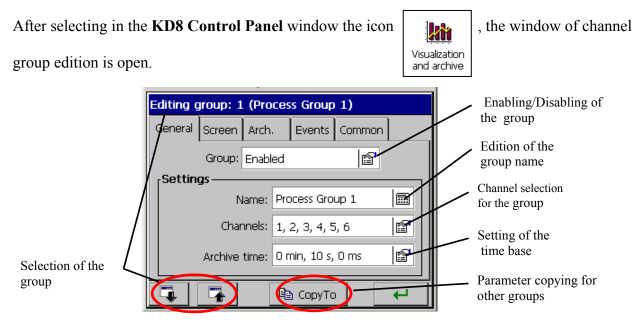
7.7.4 Common parameters for binary inputs

In the **Common Binary Input** tab, one can choose the binary input 1...8 which the logic state 1 (ON) will block the current state of all alarms in measuring inputs.

It is a common setting (master) for all analog measuring inputs. It can be changed in the level of each another analog input.

7.8. Programming of measuring groups

For the visualization and analysis of measuring data related e.g. with the defined technological process, one can connect channels in 1..2 measuring groups (each with 1 .. 6 channels) for which an individual set of parameters is chosen.



7.8.1 Programming of group parameters

For each edited group of channels

(KD8 Control Panel \rightarrow Visualization and Archiving

 \rightarrow Edited group) in the General tab, one can select 1...6 channels (analog and binary inputs) presentation from 14 accessible (for executions with 6 measuring inputs and 8 binary inputs), channels in the recorder, write the group name and set the time base for the group.

Editing group: 1 (Process Group 1)					
General	Screen	Arch.	Events	Common	
Group: Enabled					
∫Settin	gs ———				
	Na	me: Pri	ocess Gro	up 1	
	Chanr	nels: 1,	2, 3, 4, 5	i, 6	
Archive time: 0 min, 10 s, 0 ms					
Ţ	-	Ę	🖹 CopyTo		4



In the **Screen** tab, one can chose screen views for presentation in the given group (1-digital view, 2-linear 3-bargraphs, 4-analog, 5-statistics,), the screen orientation (horizontal or vertical), the line thickness for the line screen and the screen background (black or white).

The working state of the **Alarm log** and **Statistic log** is set in the **Arch.** tab. When the log is **Disabled**, it is displayed on the screen but it is not saved on the CF card. When it is **Enabled**, it is displayed on the screen and saved on the CF card (see section 8.1.3).

In the Event tab following parameter are set:

• Archive disabled by:

Archiving of measuring data of the group is Disabled by the logic state 1 (ON) of the chosen binary input.

• Save data on CF:

The forced storage of the newest group data from the buffer to the CF card follows at the moment of changing the input state of the selected binary input from 0 (OFF) to 1 (ON). Independently of this event, data are periodically stored in the CF card.

• Create new file:

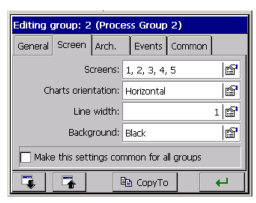
The forced creation of a new file with group data follows at the moment of changing the logic state of the selected binary input, from 0 OFF) into 1 (ON).

Configuration parameters common for **all channel group** programmed in the recorder are set in the **Common** tab:

• Auto-view delay:

Time of screen switching enabled by the user in the context menu option (see below)

- Events:
 - Archive disabled by: Lack/Disabling of data archiving follows when the logic state of the selected binary input is 1 (ON), see the Note below.
 - Save data on CF: Lack / Forced storage of the newest measuring data from the buffer on the CF card follows at the moment of changing the state of the selected binary input from 0 (OFF) to 1 (ON). Independently of this event, data are periodically stored in the CF card.





Editing group: 1 (Process Group 1)						
General Scre	en Arch.	Events	Common			
Arch. di	sabled by:	None	r	?		
Save data on CF: None			?			
Create	e new file:	None		?		
	•	CopyTc		_		



The analog output value of the channel **higher** than zero is interpreted in KD8 as a logic state (ON) of the given channel.



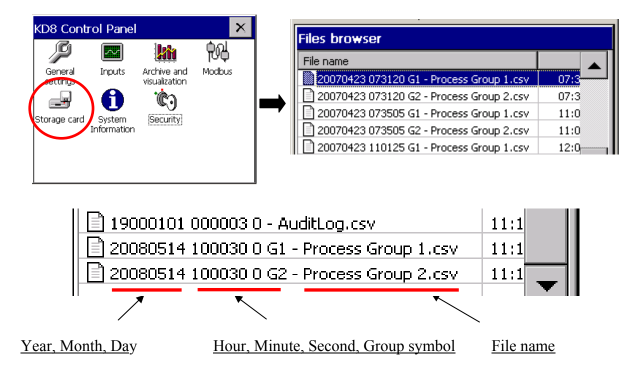
- Create new files: Lack/New files with data of measuring groups will be created at the moment of chanching the logic state of the selected binary input from 0 (OFF) into 1 (ON).
- **Output time from the archive**: The set time of automatic output from archive data review, in case when the user forgot to close it. The time is counted from the last pressure of the button in the context menu.
- File format: Selection of the format which measuring data on the CF card will be stored in, CSV with the digital signature or CSV without the digital signature (see section 7.10)
- Audit log: When it is Enabled it is displayed on the screen (see section 7.12) and saved on the CF card. When it is set as **Disabled** it is displayed on the screen, but it is not saved on the CF card.

Parameters in the **Common** tab can be modified from the level of each other measuring group.

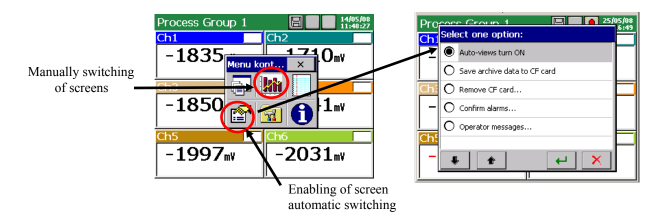
Each from channel groups can be disabled. Measuring data from particular groups are stored in the CF memory card of 8 MB capacity, in the format *.csv or binary.

The text file in format *.csv is serviced by the Excel program, and the binary file can be reviewed in the KD Archive program (see section 9.4).

Structure of the channel group file stored in CF card, with measuring data:

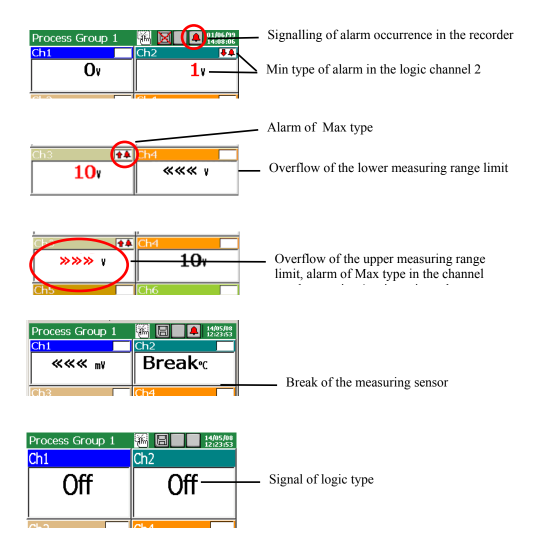


During the display of measuring data, one can switch screen views manually through successive pressures of the view icon in the **Context Menu.** One can also in the option window enable the previously (see above) programmed automatic cycle of their switching.



Information about the current recorder operation state are displayed on recorder screens, actual measurement value, alarm information, range overflows, sensor breaks, lack of data, and on statistics and bargraph screens, information about minimal and maximal measurement values in the current session period of the recorder operation.

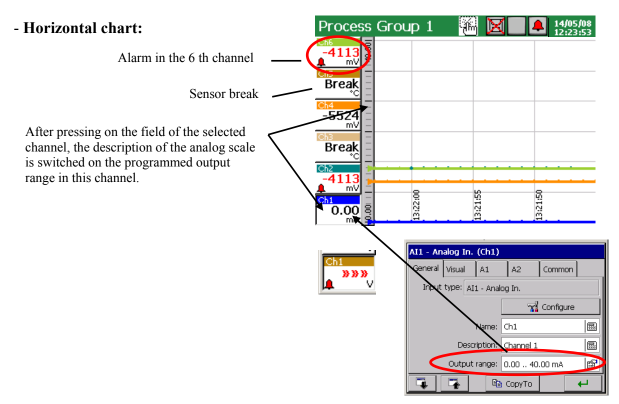
7.8.2 Digital view of channel group.



The type and the alarm value, in the given channel, can be read out in the **KD8 Control Panel**, in the menu of the **Input** icon.

7.8.3 Linear chart of the channel group

The chart orientation (horizontal or vertical), the thickness of the signal line and the screen background (black or white) are selected in the edition menu of the channel group.



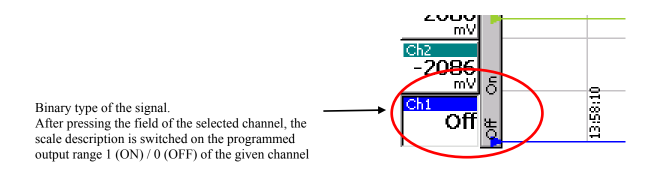
The entry to the option **Servicing of archive data** (see p. 8.2) is accessible during the display of the screen with the linear chart (horizontal or vertical). When browsing archive data, the icon informing about the operation in this mode is displayed on the screen.



To change the screen view from horizontal into vertical (concerns the linear screen and bargraph), one must choose the vertical chart orientation in the **KD8 Control Panel – Visualization and archiving** (see p. 8.2.1), in the **Screen** tab. For the linear chart (horizontal and vertical) one can

For the linear chart (horizontal and vertical) one can select the view background and thickness of the chart line.

Editing group: 2 (Process Group 2)						
General Screen Arch.	Events Common					
Screens:	1, 2, 3, 4, 5					
Charts orientation:	Vertical					
Line width:	1					
Background:	Black 😭					
Make this settings common for all groups						
📮 🍙 Соруто 🖌						



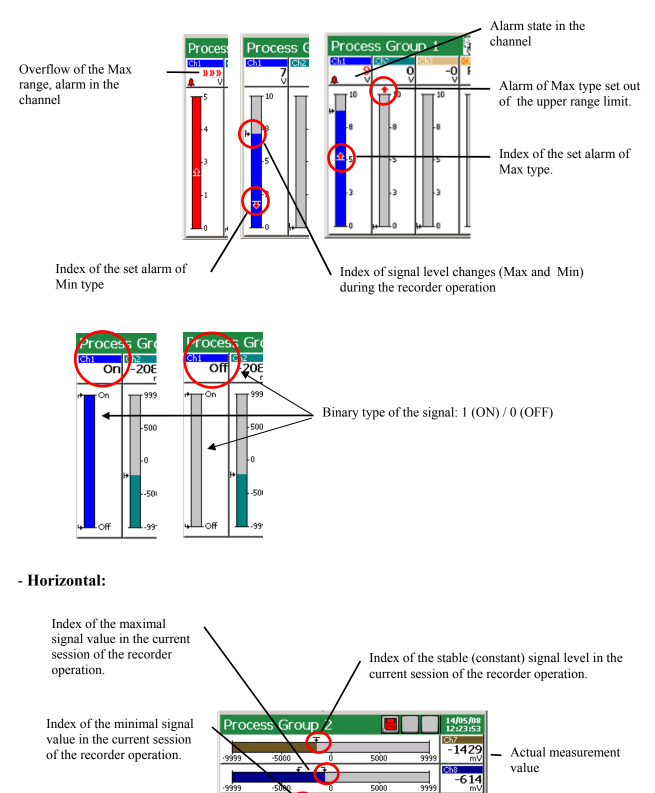
- Vertical chart:

Alarm in the channel	Information about the possibility to open the context menu through a finger pressure on the screen.
Process Group 1	Overflow of the lower limit of the measuring range in the 6 th channel.
Process C Ch1 S S S Ch2 Ch2 Overflow of alarm in the 09;49:20	the upper limit of the measuring range, channel.
Proces: Group 1 Ch1 Ch2 Off -2090 -2 pff On ← 14:16:25	Binary type of signal. After pressing on the field of the selected channel, the scale description is switched on the programmed output range 1 (ON) / 0 (OFF) of the given channel.

Settings of the type and alarm value in the selected channel can be read out in the **KD8 Control Panel channel**, in the **Input** icon menu, **A1 and A2** tab.

7.8.4 View of the channel group in the bargraph form

- Vertical:



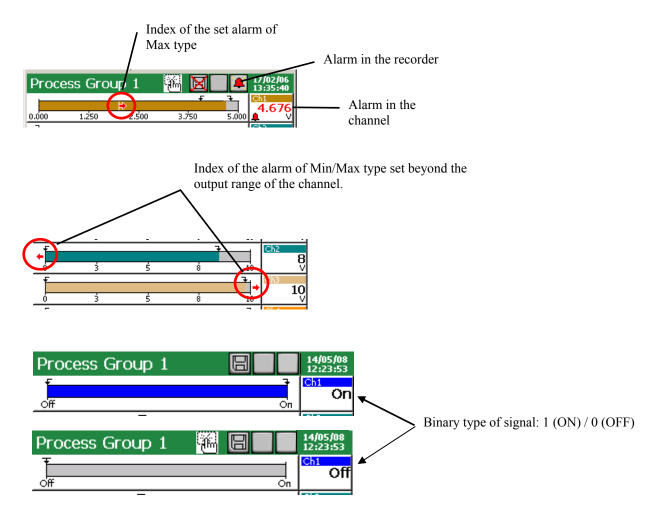
9999

-5000

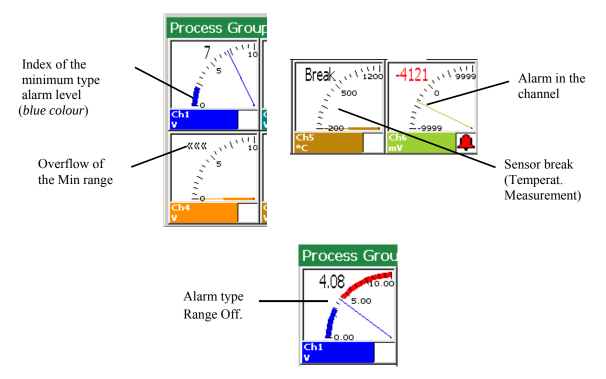
5000

-1078

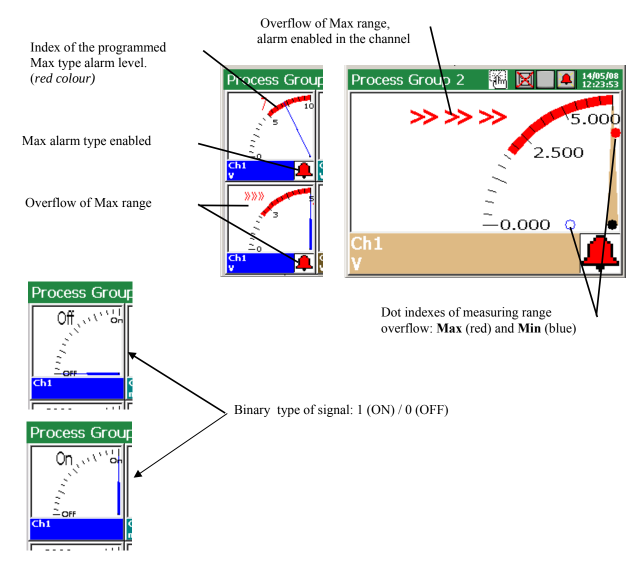
9999



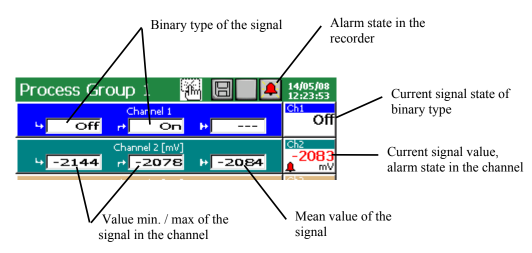
7.8.5 Analog view of the channel group



The set area of the Min type alarm is marked in <u>blue</u> colour on the analog indicator. The set area of the Max type alarm is marked in <u>red</u> colour on the analog indicator.



7.8.6 Statistic view of the channel group



On the statistic screen following values are displayed: minimal and maximal values of the measured signal in the current session period of the recorder operation, mean values, current signal value, is signalled and the messages about the range overflow, sensor break, current alarm state, messages about the range overflow and sensor breaks, the alarm state in the recorder and the given measuring channel is also signalled.

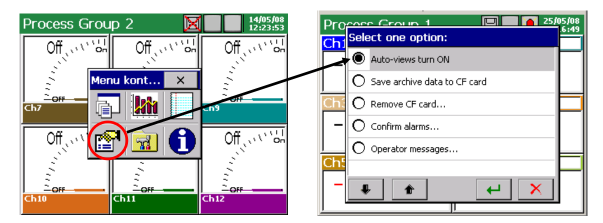
7.8.7 Enabling/disabling the automatic screen switching in the group

During the recorder operation, types of screens programmed in the **KD8 Control Panel** \rightarrow **Visualization and Archiving** \rightarrow **Edited group** \rightarrow **General** menu, for currently selected group of channels for presentation, are displayed.

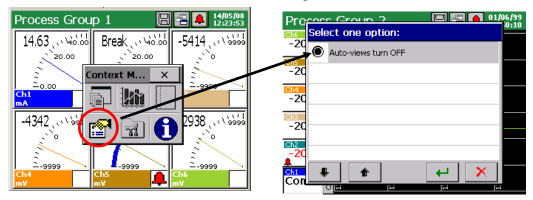
After programming in the edition group window, in the **Common** tab, the time of changing the screen views (the screen is common for all measuring groups), one can enable or disable during the visualization, the option of automatic screen switching without the necessity to enter into the **KD8 Control Panel.**

Editing group: 2 (Process Group 2)							
General	Screen	Arch.	Events Commo		on		
Au	to-views (delay:			10 s		
	Ev	ents:	None,	None	, None	1	?
Timeout	for arch-n	node:	Disabl	ed		 ®	?
	File fo	rmat:	CSV			6	?
Au	ıdit log (a	rch.):	Enable	ed		 ®	?
Þ	-		🖻 c	opyTc			μ

To enable the automatic switching of screens, one must mark and accept the **Auto-views turn on** function in the selection window of the **Context Menu** option.



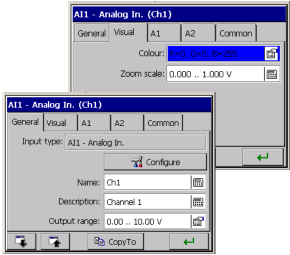
To enable the automatic switching of screens, one must mark and accept the **Auto-views turn on** function in the selection window of the **Context Menu** option.



When the automatic switching is disabled, one can switch manually the screens through touching the icon of the screen selection in the **Context Menu** field, with a finger.

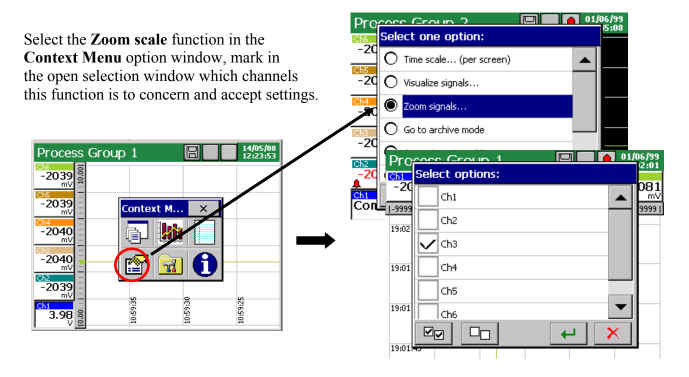
7.9 Zoom scale function of the signal (measuring magnifier)

The **Zoom scale** function of signals concerns and is accessible only during the display of a linear screen. The activation of this function causes the display switching of the selected channel in output range limits, into the display in limits of the set range by the parameter **Zoom scale** (see section. 7.9).



... KD8 Control Panel →Inputs:

After programming the **Zoom scale function**, one can enable the display of the measurement result in limits of this parameter.

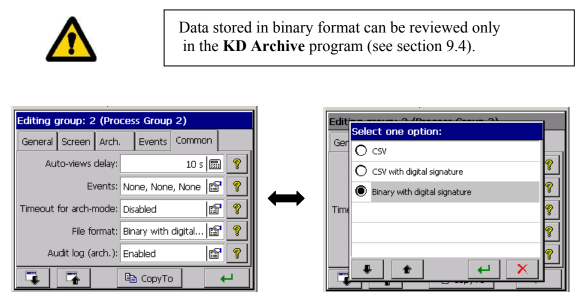


	Process Group 1 Ch1 Ch2 Ch3 Ch4 Ch5 Ch6 -2090 -2086 -2096 -2089
Output range of the 3 th channel	mV ▲ mV mV mV mV 1-999911111111111111111111111111111111
The display switching of the measurement result of selected channels follows on the view in limits defined by the parameter Zoom scale (Channel (n) \rightarrow Visual) 3 th channel , Zoom scale is enabled	Process Group 1 -2090

To enable the **Zoom scale** function, one must in the option window of the **Context menu**, during the display of the linear screen, select again the function **Zoom scale** for signals and in the **Select options** window, disable marked previously channels (through tapping the screen by a finger in the given channel field).

7.10 Selection of the measuring data file format (digital signature)

One can select the CSV data format or CSV with digital signature in the Archive and Visualization \rightarrow Edited group (n) \rightarrow Common \rightarrow File format menu: CSV, CSV with digital signature, Binary with digital signature.



The digital signature in the "enciphered" information enabling to check the likelihood of stored data in the "CSV with digital signature" or data stored in binary format "Binary with digital signature". After selecting the format of file storage "CSV with digital signature" at every defined number of measurement series (data block), a 128 bit "digital signature" is stored in the file. Each, even an incidental change of data will be signalled during the file check by the **KD** Check program (see section 9.3).

Since the CSV file includes the digital signature at every defined number of measurement series, the file area (range of lines from...to) will be indicated, which includes errors. Remaining data, for which the program does not ascertain data non-conformance with the signature, are credible and can be useful.

Check III R About	KDCheck Image: Second
Please wait, proceeding file: C:\MyData\20070609 155627 G1 - Group 1.csv KDCheck Digital signature wrong (error code: 04) in block, lines: 11782 to 12251. Would you like to continue verifying the file?	Please wait exceeding file: C:(MyData) Result: File verific C:(MyData)20070609 155627 G1 - Group 1.csv File verification FAILED

The likelihood (digital signature) of data stored in binary format is automatically checked during the review in the KD Archive program (see section 9.4.).

The program shows the data area in which changes have been made.

7.11 Edition of the user's name and access password for settings

After choosing the **Security** icon in the **KD8 control panel**, one can set the user's name and the access password for recorder settings in the **Editing user window**. These settings are accessible only for one user.

E	Editing user: 1 (Admin)				
	r Settings		Enabled		
	Sectings	Name:	Admin		
		Password:			
			L		

When writing the password, it is recommended to use only the Latin alphabet and numbers, without regional characters (after the language change of the recorder menu, the possibility to introduce particular characters of the password must be preserved.)

7.12 Configuration and service of event logs:

Two kinds of even logs are accessible in the KD8 recorder:

- Audit log
- Alarm log

In the **Audit log**, information concerning the recorder current service is stored: kind of event, time and date of appearance.

Audit log 🛛 🖁			14/0 12:2)5/08 23:53
No.	Diary	Time	Date	
38	Configuration Changed	06:35:26	29/08/00	
37	Control Panel Closed	06:35:15	29/08/00	
36	Control Panel Opened	06:34:52	29/08/00	
35	Control Panel Closed	06:34:30	29/08/00	
34	Storage Card Inserted	06:24:00	29/08/00	
33	Storage Card Removed	06:23:15	29/08/00	

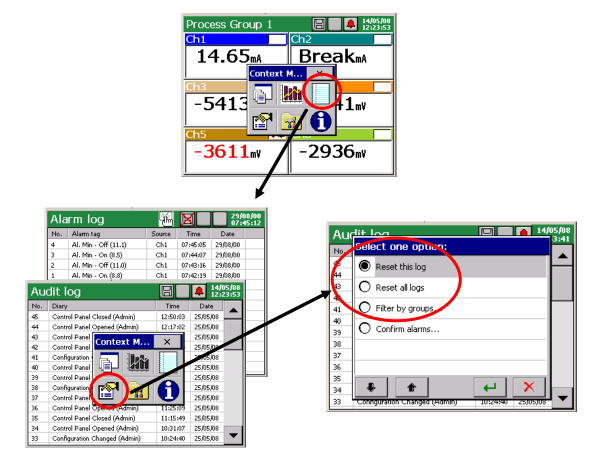
Maximal capacity of the Audit log is about 900 records. After exceeding this capacity, the log is overwritten

Operator's information (see chapter 7.13) and information related to programmed alarm states are stored in the **Alarm log:** kind of alarm and alarm value, alarm source, time and date of appearance.

Alarm log		- <u>19</u>		14/05/08 12:23:53	
No.	Alarm tag	Source	Time	Date	
3	Operator Message (Ms	-	19:55:13	30/03/08	
2	Al. Rng. Off - Off (4.0	Ch1	19:53:51	30/03/08	
1	Al. Rng. Off - On (4.1	Ch1	19:53:24	30/03/08	

Maximal capacity of the Alarm log is about 700 records. After exceeding this capacity, the log is overwritten.

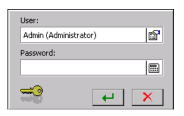
7.12.1 Review and service of event logs



After pressing the screen, during the visualization of measuring data, the Context menu is displayed.

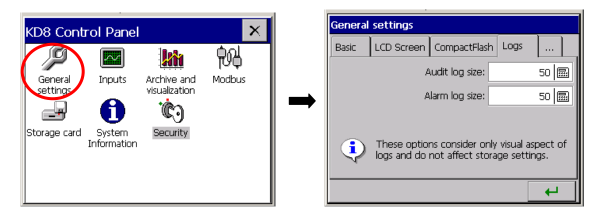
The pressure of the icon causes the view appearance of one of the event log and switching the successive views of other logs.

The pressure of the icon during the review of one of the log causes the display, after the previous confirmation of the user's password (if it was programmed), the screen of the service option of the given log: Reset this log / Reset all logs / Filter by groups, filtration of data related to the selected group.



7.12.2 Programming of event logs

1. Setting of the last records number to logs (Audit and Alarm) shown on the recorder screen.



2. Setting the write of events in the alarm log (enabled/disabled) A1 /A2/ in the tab of alarms of the analog input AI 1..6.

	AI2 - Analog In. (Ch2)					
KD8 Control Panel	General Visual A1 A2 Common					
General settings	Alarm type: Max	8				
	Alarm value: 0 🕅	8 I	Alarm log	<u></u>	X	14/05/08 12:23:53
			No. Alarm tag	Source	Time	Date
e 🙂 😶	Alarm hyst.: Percentage; 1 😭	ହା∭	4 Al. Min - Ol	f (11.1) Ch1	07:45:05	29/08/00
Storage card System S			3 Al. Min - Or	n (8.5) Ch1	07:44:07	29/08/00
Information	Alarm controls: None; None 😭	? ∥	2 Al. Min - Ol	Ŧ(11.0) Ch1	07:43:16	29/08/00
	Alarm log: Enabled	폐 →	1 Al. Min - Or	n (8.8) Ch1	07:42:19	29/08/00
	📮 🚡 🖹 СоруТо 🔶					

When selecting the record option: **Disabled** – messages will not appear in the log. When selecting the record option: **Enabled** – messages will be displayed in the log. 3. Archive settings for audit and alarm logs

KD8 Control Panel		×
General Inputs settings	Archive and Modbu) IS
Editing group: 1 (Prod	cess Group 1)	
General Screen Arch.	Events Common	
Alarms log:	Enabled 🛛	
Editing group: 1 (Pro	cess Group 1)	
General Screen Arch.	Events Commo	n
Auto-views delay:	10 s	
Auto-views delay:		
Auto-views delay:	10 s None, None, None	
Auto-views delay: Events:	10 s None, None, None Disabled	
Auto-views delay: Events: Timeout for arch-mode:	10 s None, None, None Disabled CSV	

One can set the option of data archive in the tab **Arch** of the edited measuring group for the **Alarm Log**, and in the tab **Common** for the Audit Log.

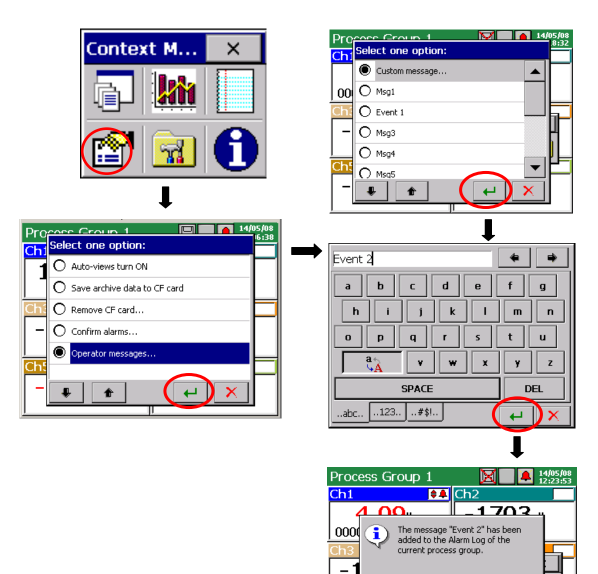
- **Enabled** The log is displayed and stored in the memory card CF.
- **Disabled** The log is displayed but data from the log are not stored on the memory card.

7.13 Edition of user's messages

In the recorder configuration menu, one can program for the given measuring process up to 10 constant messages (marked preliminary as **Msg1**...**Msg10**), which during the work in measuring and recording mode, as the need arises, can be stored by the operator in the alarm log. The change of the message contents is possible only from the level of the recorder configuration menu.

KD8 Contro General settings	General settings Other Operator messages: Msg1,	Generation: Select one option: Msg1 Msg2 Msg3 Msg4 Msg5 Msg6 L	
	Gen Select one option: Msg1 Event 1 Msg3 Msg4 Msg5 Msg6 Event 4 Msg6 Msg6	Event 1 () - 7 8 9 () - 4 5 6 [] = 1 2 3 , . / 0 < SPACE abc123#\$! (

During the recorder operation in the measuring and recording mode, in the option: **Context** Menu - Operator's messages – Select one option – Custom message, one can edit a message which is currently stored in the message log without the need to transit to the recorder configuration menu.



Ch5

-1988_{mV}

ليه

-2023mv

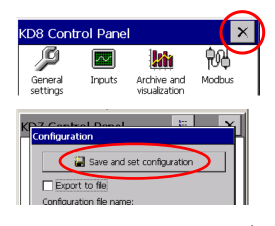
7.14 Exit from the recorder configuration

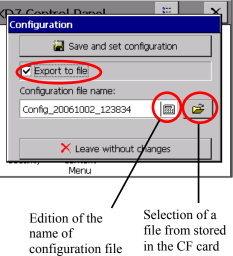
After finishing the recorder configuration, one must close **KD8 Control Panel**.

After pressing the close button from the Control Panel, the window to select the options of the configuration file storage selection is shown:

- After selecting the **Save and set configuration** button.
- When simultaneously the Export to file option is marked, the configuration file will be stored in the recorder memory and in the CF card, in the file with the given name in the window. The name can be changed into another, after the entry into its edition. One can also choose any of the configuration file stored in the CF card, and under its name store a new configuration file.
- After selecting the Leave without changes button, changes carried out in the control panel menu are not recorded, the recorder programming state remains without changes.

Structure of the default name of the configuration file:





File description

Note[.]

- 1. The configuration file is unique for the given recorder hardware configuration and cannot be transferred into another recorder with another equipment.
- 2. One can set in the recorder, the configuration of parameters for various technological processes and store for them proper configuration files (with proper names). Applying them, one can quickly adapt the recorder to current user's needs
- 3. One can also prepare configuration files in the PC computer for <u>the given KD8</u> recorder by means of the program **KD8 Setup** (see section 9.2) taking advantage of another configuration file of **the same** recorder.

8. SELECTED ELEMENTS OF THE KD8 RECORDER CURRENT SERVICE

8.1 CompactFlash memory card

For the data storage in the KD8 recorder, one can use CompactFlash memory cards with a capacity from 16 MB up to 4 GB. It is recommended to use CompactFlash cards from SanDisk® company.

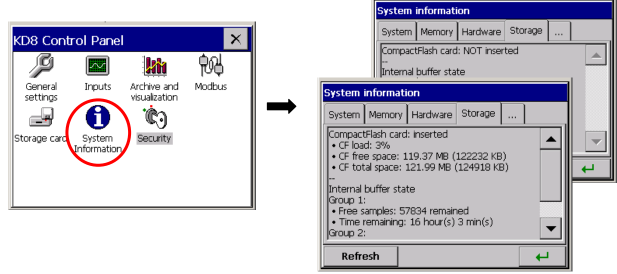
8.1.1 Information about the CF memory card.

After selecting in the **KD8 Control Panel** window, the

System information – **CompactFlash** tab, the information is given about the lack of the memory card in the recorder or when it is inserted into the recorder, data about the current filling state of the card, free place to store and total card capacity.

System Information

icon in the



8.1.2 Formatting the CF card



After selecting the settings icon in the **KD8 Control Panel**, in the **CompactFlash** tab of the **General Settings** window, one can choose options of formatting functions:

Quick format of CF card or Full format of CF card.

After confirming the selection, the formatting procedure of the CompactFlash memory card will begin.

General	settings	Genera	al settings
Basic	LCD Screen CompactFlash Logs	Basic	LCD Screen CompactFlash Logs
	CompactFlash Quick Format		Please wait while formating
	CompactFlash Full Format WARNING: The format functions cause all data lose from the storage card!		WARNING: Please DO NOT remove the CompactFlash card
	→		→

QUICK FORMAT OF THE PC CARD – deletes all files from the card, but does not scan the card for damaged sectors. Quick formatting options must be selected when the card has been already formatted and we have the certainty that it is not damaged.

FULL FORMAT OF THE CF CARD – deletes all files from the card and prepare the card to store information in it. This is followed by the check of the actual card state, physical and logic division of the card area into sectors, appropriate markings are given to them and a file system is created.

During the CF card formatting, the LED diode on the frontal plate changes its color from green into <u>red</u>.

8.1.3 Data storage on the CF memory card (card storage capacity)

During the recorder operation, when measuring data are stored in the recorder memory, the LED diode placed on the KD8 frontal panel, lights in green. When data from the recorder memory are reproduced on the CF card, the LED diode placed on the KD8 frontal plate changes the colour from green into <u>red</u>.

During data recording on the CF card, one must not pull it out from the recorder. The removal of the card can cause an irreversible loss of all data stored on the memory card. One can remove the card only after finishing the data storage on it (green colour of the LED diode).



Data are stored on the CF card in successive files, each file has a capacity allowing to open in Excel program. Files are generated separately for each channel group.

When introducing changes in the recorder configuration, all data from the buffer (stored in it at the original configuration) are rewritten into the hereto open files of channel groups and new data, obtained already after introducing changes in the configuration, are stored in new open files of groups.



LED diode

After exceeding 90% of the CF card capacity storage level (when the icon on the KD8 screen has the red colour).



It is recommended to transfer data from the memory card to the PC computer as fast as possible, format the card or replace for another, not recorded and formatted

- Rough time of the full CF card storage

Depending on:

- rated CF card capacity
- parameters of data storage (storage period, number of groups, number of channels in the group, data storage format: textual, binary).

Gerd	Number	Number of	<u>Starsen</u>	Time o	f the card f	ïlling (hour	s/days)	
Card capacity	of groups	active channels in	Storage period	Textual	format	Binary format		
		the group	•	Hours	Days	Hours	Days	
		6	1 s	560	22	1800	76	
512 MD	4		5 s	2800	116	9200	380	
512 MB			10 s	5600	230	18000	760	
			1 min	33800	1400	110000	4600	
		6	1 s	1120	44	3600	152	
1GB	4		5 s	5600	230	18400	760	
IGB	4		10 s	11200	460	36000	1520	
			1 min	67600	2800	220000	9200	

After exceeding the nominal capacity of the CF card, measuring data will be stored in the KD8 buffer. During the data storage into the internal buffer, one must replace the CF card by another, formatted card. If the card is not replaced on time after filling the buffer, data will be overwritten.



The minimal working time of the recorder after which the buffer filling follows, is equal ca 8.5 hours, for 2 measuring groups of 6 channels, each which a 1 sec. storage period.

Note: Using The Program **KD Connect**, one can copy data in the PC, from the inserted CF card in the recorder and delete files.

During the recorder write, data from each measuring group are stored in the KD8 buffer.

Data are not currently recorded to the file in the CF card for the reason of possibility to a quick damage of the card. The period of data recording from the given measuring group in the CF card is the multiple of the programmed storage period for this group and can last even several months.

Considering that in the meantime, the access to the CF card with stored all current measuring data on it is needed, before its extraction from the KD8 recorder, one must start the option **Save archive data to CF card** – Then follows the rewrite of the current buffer contents on the CF card. If there is the need, these data were automatically rewritten on the CF card, e.g. in the defined interval of time then, one can apply the event **Save data on CF**.

8.1.4 Visualization of the CF card state on the screen

- Lack of CF card in the recorder	Lack of CF card in the recorder
Process Group 1 2 18/01 Ch1 Ch2	/06 :29
- The CF card is inserted in the recorder	Index of CF card presence, the card is not filled.
Process Group 1	/06 :57

- Exceeding of the 90% recording level of the CF card capacity

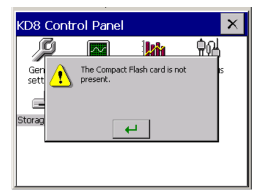
Process Group 1	13:53:14
Ch1	Ch2

Red color, exceeding of the 90% storage level of the CF card capacity.

8.1.5 Review and erasing of files from the CF card

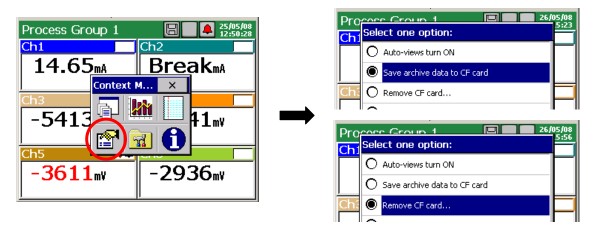
After selecting the Storage card icon in the **KD8 Control Panel** window, names of files stored on the CF memory card are displayed in the **Files Browser** window. After selecting the given file and confirming the selection, this file is deleted from the CF card.

Files browser				Files browser		
File name	Date	Size		File name	Date	Si
firmware_img 0.1.0.38	15:59 (15/09/06)	67		20080926 125932 0 G1	13:00 (26/09/08)	
ZrzutEkranu000.bmp	12:09 (01/06/99)	150k		200 Do you real	ly want to delete the	
📄 19990601 120003 G1	12:41 (01/06/99)	14			e: "\CF\KD8\2008092	
📄 19990601 120003 G2	12:41 (01/06/99)	17		125927 0 -	AuditLog.csv"?	
📄 19990601 145925 G1	16:46 (01/06/99)	614k				
📄 19990601 145925 G2	16:46 (01/06/99)	759k				
📄 19990601 124131 G1	12:42 (01/06/99)	6k			<u>د</u> ب	X
📄 19990601 124131 G2	12:42 (01/06/99)	6k				
📄 19990601 124222 G1	12:43 (01/06/99)	11k	- II			
Erasing of the selected file		•	from the me n to the KD			



If the card is not inserted into the recorder or is not formatted, a message informing about its lack is displayed

8.1.6 Removal/replacement of the CF card, storage of archive data



In order to take out safely the CF card from the recorder (without the loss of measuring data), one must open the **Context menu** window, (by pressing the screen with a finger), press the

icon of the option selection in it, and mark Remove CF card in the Select one option

open window.

After selecting this option, the complement of data will be made automatically on the card with new data assembled (stored) in the internal buffer (it is not necessary to select the **Save archive data to CF** before choosing the **Remove CF card option**) and next, the storage on the card will be locked till the acceptation time of the displayed message. Before the message acceptation, one can replace the card for a new one.



The removal of a CF card without the previous execution of described above procedures can cause the loss of all measuring data.



The option **Save archive data to CF card** forces the rewriting of the newest data from the recorder internal memory (data buffer) on the CF card. After rewriting these archive data on the CF card, the storage to the buffer follows acc. to current settings

Taking in consideration the guaranteed life time of the CF card by its producer, it is not recommended to use too often the Archive data write on the card.

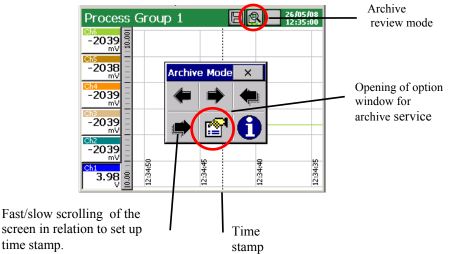


8.2 Review of archived data

The review option menu of archive data stored in the buffer is available after switching the screen view into linear in the **Context Menu**, opening the selection window of currently available options and selecting **Go to archive mode** in it.

Process Group 1	Process Group 1 27/02/06 Ch1 Select one option:
Ch5	Ch1 Select one option:
-2039 MV Context M × Ch4 -2040	14:06 Visualize signals Zoom signals
	14:06 Go to archive mode
	Auto-views turn ON
mV	

In the archive mode, after tapping the **LEN** icon or the screen in any place, the **Archive review mode** (arrows of slow and fast scrolling of the chart and the option icon for servicing archive data).



Following archive servicing options are available in the Select one option window:

- selection of the time scale for the archive chart,
- selection of visualized channels on the archive screen,
- enabled/disabled Zoom scale parameter (set up in the menu: ...KD8 Control Panel→Inputs
 Channel 1..14 →Visual →Zoom scale)
- setting of time stamp parameters on the archive screen,
- enabled/disabled sampling points (points corresponding to the data storage time)
- end of the archive review and exit to the visualization window of current measuring data.

Process Group 1	27/02/06 7:05	/`	Time scale	
Chs Time scale	Process Group 1	.6:40		
Bre 🔿 Visualize signals	O 18 seconds	Process Group 1	07/0	2/06 5:24
Ch4 O Zoom signals	Bre 0 90 seconds			
Che C Go to the time stamp	Ch4 🔘 3 minutes			
O Sample points on/off	Ch3 O 6 minutes		••••	••
Chi	9 minutes	Time stamp		\checkmark
	O 12 minutes		\mathbf{N}	Sampling
				points
		- Q -	0135.130 0136.145 0136.145	8
		Ch1 518800	103730 24:36:01	*:n - •



The archive service concerns only data stored in the recorder buffer till the entry moment in the function of their review. During the archive review, current measuring data are stored in the buffer and will be serviced at the renewed entry into the archive.



After changing the recorder configuration, all archive data stored in the memory buffer are erased. If they are necessary, one must rewrite them previously on the CF memory card, (see section 8.1.6.)



After storing all the buffer capacity, successive measuring data are overwritten. If all data are necessary, one must previously empty the buffer rewriting data on the CF memory card, (see section 8.1.6.)

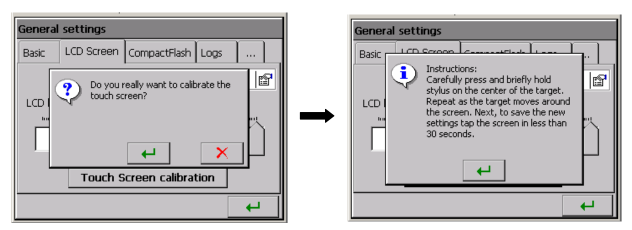
The exit from the archive data review follows after selecting and accepting the End archive mode. A return to the current visualization of measurements follows.

8.3 Calibration of the touch screen



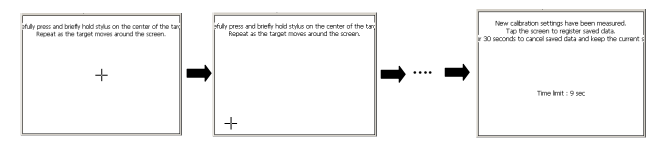
After selecting the <u>settings</u> icon in the **KD8** Control Panel window, on the **LCD screen** tab of the **General settings** window, the **Touch screen calibration** procedure is available.

One must carry out the touch screen calibration in case of incorrect reaction occurrence when pressing icons/buttons in displayed windows on the LCD screen.



After pressing the calibration button and confirming the selection and take cognizance with the instruction, the window in which one must confirm (by pressing) successive settings of the calibration mark is opening.

To write introduced changes in the touch screen calibration, one must tap the screen (in any place) in less than 30 seconds since the setting of the mark in the exit point.



If the screen is not pressed within 30 seconds, changes in calibration will not be introduced.

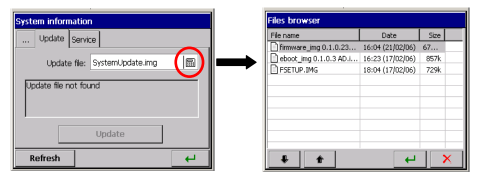
8.4 Updating of the recorder software

After selecting the **System information** icon in the **Update tab** of the **KD8 Control Panel** window, the updating procedure of the KD8 recorder is available.

Taking into consideration users' opinions about the KD8 recorder, and as development works will be conducted in the company, the KD8 software will be updated. New software versions, in the form of updated files will be rendered accessible for users interested by KD8 on the page: http://www.lumel.com.pl

After copying the file to the CF memory card (e.g. using the **KD** Connect program (see section 9.1.), one can update the recorder software. In order to do that, one must carry out following operations:

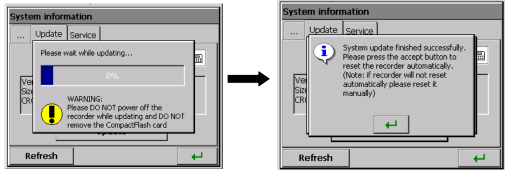
a. Select the update file in the **Files Browser** window.



b. Accept the selection and press the update button:

System information	System information
Update Service	Update Service
Update file: firmware_img 0.1.0.23 Version: 0.1.0.23 Size: 6291456 CRC: 5f64b5f Update Update	Ver Size CRC Update
Refresh 🗸	Refresh 🗸

b. After confirming the selection, the update begins and after its end, a message confirming its fulfilment is displayed.



Recorder's configuration is converted automatically after updating firmware (by saving automatically to file before update and automatically restoring it from file after update).

During the system update, one **<u>must not turn the recorder off</u>** and <u>**must not**</u> **<u>take the CompactFlash out.</u>**



8.5 Service of data stored on the CF card, visualization

Measuring data, separately for each group of channels, are stored in textual files *.CSV with or without the digital signature or in binary format with digital signature (see section 8.3). To check the digital signature in the data file, the **KD Check** program is destined (see section 9.3.).

The likelihood (digital signature) of data stored in the binary format is automatically checked during their scrolling and visualization in the **KD** Archive program (see section 9.4) The limitation of the file capacity to 8 MB enables the direct review and visualization of data stored in the textual format *.CSV, e.g. in the Excel program or OpenOffice Calc.

3 07-06-09 15:56 27,2 27 27 26,9 26,8 4 07-06-09 15:56 27,2 27 27 28,9 26,8 5 07-06-09 15:56 27,2 27,1 27,1 27 26,9 26,8 6 07-06-09 15:56 27,2 27,1 27,1 27 26,9 26,8 7 07-06-09 15:56 27,3 27,1 27,1 27 26,9 26,8 8 07-06-09 15:56 27,3 27,1 27,1 27 26,9 26,8	a 200	a 20070609 155627 G1 - Group 1 - OpenOffice.org Calc												
Arial ID B I U E E E E E E I </td <td>Eile E</td> <td><u>i</u>dit ⊻iew Insert F<u>o</u>rma</td> <td><u>T</u>ools <u>D</u>ata</td> <td><u>W</u>indow</td> <td>Help</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Eile E	<u>i</u> dit ⊻iew Insert F <u>o</u> rma	<u>T</u> ools <u>D</u> ata	<u>W</u> indow	Help									
A1 \overline{P} $\overline{\Sigma}$ \overline{Time} $\overline{Ch1}$ $\overline{Ch2}$ $\overline{Ch3}$ $\overline{Ch4}$ $\overline{Ch5}$ $\overline{Ch6}$ $\overline{Digital Sign}$ ID of the log in the group 1 \overline{Time} $\overline{Ch1}$ $\overline{Ch2}$ $\overline{Ch3}$ $\overline{Ch4}$ $\overline{Ch5}$ $\overline{Ch6}$ $\overline{Digital Sign}$ $\overline{Digital Sign}$ 2 $07.06.09$ 15.56 27.2 27 27 26.9 26.8 $\overline{Digital Sign}$	1	• 🧭 🖫 📨 📝 🗟	5 🕞 I 😵 🛤	e I 🔏 🖻	1 🛱 • 🎸	5 -+	I 👶 🛃	7 🕗 🗸	👭 🧭 🖻 🏛 🔍 🔇					
A B C D E F G 1 Time Ch1 Ch2 Ch3 Ch4 Ch5 Ch6 Digital Sign 2 07-06-09 15:56 27,2 27 27,1 27 26,9 26,8 IDigital Sign ID of the log in the group 3 07-06-09 15:56 27,2 27 27 26,9 26,8 ID of the log in the group In the	. 6	Arial	10 💌	B <i>I</i>	U∣≣ ≣	∃ ≡ 📰	🦺 %	\$%	🔄 🞼 🗖 🕶 🖄 🕶 📥					
1 Time Ch1 Ch2 Ch3 Ch4 Ch5 Ch6 Digital Sign 2 07-06-09 15:56 27,2 27 27,1 27 26,9 26,8 ID of the log in the group 3 07-06-09 15:56 27,2 27 27 27 26,9 26,8 in the group 4 07-06-09 15:56 27,2 27 27 27 26,9 26,8 in the group	A1	💌 f(x)	: = Time											
2 07-06-09 15:56 27,2 27 27,1 27 26,8 26,8 ID of the log in the group 3 07-06-09 15:56 27,2 27 27 26,8 26,8 in the group in the group 4 07-06-09 15:56 27,2 27 27 26,8 26,8 in the group in the group 5 07-06-09 15:56 27,2 27,1 27,1 26,8 26,8 in the group in the group 6 07-06-09 15:56 27,2 27,1 27,1 27 26,8 26,8 in the group 7 07-06-09 15:56 27,2 27,1 27,1 27 26,8 26,8 in the group 8 07-06-09 15:56 27,3 27,1 27,1 27 26,8 26,8 in the group 8 07-06-09 15:56 27,3 27,1 27,1 27 26,8 26,8 in the group in the group <td></td> <td>A</td> <td>В</td> <td>С</td> <td>D</td> <td>E</td> <td>F</td> <td>G</td> <td></td> <td></td> <td></td>		A	В	С	D	E	F	G						
3 07-06-09 15.56 27.2 27 27 26.8 26.8 115 of the log in the group	1	Time	Ch1	Ch2	Ch3	Ch4	Ch5	Ch6	<u>Digital_Sign</u>					
3 07-06-09 15:56 27,2 27 27 26,9 26,8 4 07-06-09 15:56 27,2 27 27 26,9 26,8 in the group 5 07-06-09 15:56 27,2 27,1 27,1 27 26,9 26,8 6 07-06-09 15:56 27,2 27,1 27,1 27 26,9 26,8 7 07-06-09 15:56 27,2 27,1 27,1 27 26,9 26,8 8 07-06-09 15:56 27,3 27,1 27,1 27 26,9 26,8 8 07-06-09 15:56 27,3 27,1 27,1 27 26,9 26,8	2	07-06-09 15:5	3 27,2	27	27,1	27	26,9	26,8			ID of the logic chan			
4 07-06-09 15:56 27,2 27 27 26,8 20,8 5 07-06-09 15:56 27,2 27,1 27,1 27 26,8 26,8 6 07-06-09 15:56 27,2 27,1 27,1 27 26,9 26,8 7 07-06-09 15:56 27,3 27,1 27,1 27 26,9 26,8 8 07-06-09 15:56 27,3 27,1 27,1 27 26,9 26,8	3	07-06-09 15:5	3 27,2	27	27	27	26,9	26,8			U			
6 07-06-09 15:56 27,2 27,1 27,1 27 26,8 26,8 7 07-06-09 15:56 27,3 27,1 27,1 27 26,9 26,8 8 07-06-09 15:56 27,3 27,1 27,1 27 26,9 26,8	4	07-06-09 15:5	3 27,2	27	27	27	26,9	26,8			in the group Of			
7 07-06-09 15:56 27,3 27,1 27,1 27 26,8 26,8 8 07-06-09 15:56 27,3 27,1 27,1 27 26,9 26,8	5	07-06-09 15:5	3 27,2	27,1	27,1	27	26,9	26,8						
7 07-06-09 15:56 27,3 27,1 27,1 27 26,9 26,8 8 07-06-09 15:56 27,3 27,1 27,1 27 26,9 26,8	6	07-06-09 15:5	3 27,2	27,1	27,1	27	26,9	26,8						
	7	07-06-09 15:5	3 27,3	27,1	27,1	27	26,9							
	8	07-06-09 15:5	3 27,3	27,1	27,1	27	26,9	26,8						
9 07-06-0915:56 27,2 27,1 27,1 27 26,9 26,8	9	07-06-09 15:5	3 27,2	27,1	27,1	27	26,9	26,8		_				
10 07-06-09 15:56 27,2 27,1 27,1 27 26,9 26,8	10	07-06-09 15:5	3 27,2	27,1	27,1	27	26,9	26,8						

Data from the memory card can be recopied to a PC computer using the memory card reader servicing cards of CompactFlash type or taking advantage from features of the **KD Connect** program added to each delivered recorder.

The **KD** Connect program is destined for the communication between the PC computer and the **KD-Series** recorder by means of the USB interface. It enables to carry out the following operations:

- 1) copying files from the CompactFlash card, directly from the recorder on the PC computer (e.g. data files, screen dumps)
- 2) uploading of files from the PC computer on the CompactFlash card in the recorder (e.g. file with the updated KD8 software)

- 3) removal of accumulated files from the CompactFlash card in the recorder,
- 4) collection of current systemic information of the KD8 recorder (among others: system version, current configuration, level of CompactFlash card fulfilling)

The **KD8** Setup program (see section 9.2) enables to prepare in the PC a configuration file for the KD8 recorder. The appearance and service of the **KD8** Setup program are the same as to the recorder service menu described in the user's manual. But one must take notice of occurring differences:

- To service the **KD8 Setup** program, the mouse and computer keyboard are used.
- Dialogues of file selection allow to review the contents of computer disks.
- The language of the **KD8 Setup** program is compatible with the language of the last edited configuration.
- The appearance of dialogue windows highly depends on the system personalization (as e.g.: the size of the system font).

The result of work with the KD8 Setup program is the configuration file for a recorder of a defined hardware configuration (kind and number of cards, settlement of slots).

9. PROGRAMS ON PC

9.1 KD Connect Program

The **KDConnect** program is destined for the communication between the PC computer and the **KD-Series** recorders by means of the USB interface.

The **KD** Connect program enables to carry out the following operations:

- copying of files from the CompactFlash card, directly from the recorder into the PC computer (e.g. data files, screen dumps),
- uploading of files from the PC computer into the CompactFlash card in the recorder (e.g. a file with the KD8 software update)
- deletion of stored files in the recorder CompactFlash,
- sampling of current systemic information of the KD8 recorder (among others, system version, current configuration, degree of the CompactFlash filling)

9.1.1 Installation of drivers for the KD8 recorder

One must install the driver in order to see correctly the KD8 touch screen recorder under the operating system MS Windows:

1. After connecting the recorder with the USB cable (delivered in the KD8 accessory set) to the free port in the computer, information about the detection of a new hardware appears in the computer.

Next, the creator to detect the new hardware will be started.

- 2. Please insert the CD disk delivered with the KD8 recorder into the CD-ROM drive.
- 3. (This point concerns the XP system with SP2) When asking: "Can the Windows system be connected with the WEB page" mark the option " No, not this time"
- 4. The dialogue "Creator of hardware updating" appears.
- 5. Select the option "Install the software automatically" and click "Next".
- Select the found driver from the list and press "Next" to install the driver by the creator. When the creator inform about the lack of driver compatibility tests with Windows, answer "Continue...". Next, click the button "End".

After the correct driver installation (a restart of the system is not required) one can transit to the installation of the program delivered with the KD8 screen recorder.

Select the directory with the **KDConnect** program on the accompanied CD and start the **KDConnect_install.exe** program. The program installation creator will be started. One must proceed in compliance with instructions displayed on the screen.

9.1.2 Installation of the KD Connect program

Program requirements:

- Operating system: MS Windows 2000 or a newest one,
- Installed dedicated drivers for KD8 recorders,
- About 3 MB of free capacity in the hard disk,
- Other requirements equal to requirements makes demands of the operating systems

The program installation is typical for applications destined for the MS Windows environment. The program installation is in the annexed CD disk, in the "**KD Connect**" directory.

To begin the installation, one must start the **Setup** program being in the indicated directory. After selecting the language used during the installation, the window of the installation creation is opening.



Next, proceed acc. to appearing messages on the screen.

After carrying out the installation, a window appears informing about its end.



9.1.3 **Program service**

• Main application window

The view of the main application window when the KD8 recorder is not connected (through the USB interface) to the PC computer, informs about this message in the information window and disabled icons on the toolbar

KDConnect							_ []
le View Options Help							
	1		0	9			
Get files Upload Refres	Delete	Under deta Salad	al Deselect al	About			
corder information:							
corder is not connected							
e name						Date	Size
e name					1	Date	Sze
nane						Date	Size
e name						Date	Sze
name						Date	Size
nane					I	Date	Stee
e name					ſ	Date	Size
e nonie						Date	Ste
e name					1	Date	Stre
ie natve						Date	Stre
e nane					1	Dute	Sce
le natu					1	Date	Stre

View on the main application window with the connected KD8 recorder to the PC.

Here and the second sec										
File View Options Help										
Get files Upload		Delete	Update data	∑ Select all		ect all About	[Toolbar]	
Recorder information:							Ľ		-	
Copyright (c) 2007-2008 by LZAE Lumel S.A. Screen Recorder KD8 System version: 0.5.0.3 (13/05/2008, 12:00) Hardware version: 00.00.00.00.00.00.00 Image HW ver.: 10.00.00.00.00.00.00 Bootloader version: 0.1.0.8										
File name						Date		Size		
20080519 123250 0 G1 ·	- Process Group 1	l.csv				20/05/08 (13	:16:50)	317k		
20080519 123250 0 G2 ·	- Process Group 2	2.csv				20/05/08 (13	:17:00)	250k		
20080519 123236 0 - Au	uditLog.csv				List	f files hains	on the	5k		
Konfiguracja_20080519	_123655.KD8					of files being		160k		
20080525 084720 0 G1 ·	Process Group 1	l.csv		pactFlash ca	rd in the	63k				
20080525 084720 0 G2 ·	- Process Group 2	2.csv			recor	der		49k		
20080525 102500 0 G1 ·	Process Group 1	l.csv						39k		
20080525 102443 0 G1 ·	Process Group 1	l - AlarmLo	g.csv				,	150B		
20080525 102500 0 G2 ·	- Process Group 2	2.csv				25/05/08 (09	:25:42)	31k		
20080525 112600 0 G1 ·						25/05/08 (09	(42,24)	11k		

• Toolbar

The application toolbar is situated on the upper part of the window and has the following appearance:

_		Q	8		V		8
Get files	Upload	Refresh	Delete	Update data	Select all	Deselect all	About

This toolbar allows to a quick access to the most important program options. Explanations of symbols are given below.

Get files	Call of the collection option of marked files from the recorder into the PC computer.
Upload	Upload the file from the PC computer into the CompactFlash installed in the recorder.
Refresh	Renewed collection of basic data from the recorder (systemic information and the list of files).
Delete	Removal of marked files from the CompactFlash card installed in the recorder.
Update data	Storage of all current measuring data from the buffer into CF
Selects all	Selects all files on the list of files
Deselect all	Deselects all files on the list of files
About	Shows the program information window.

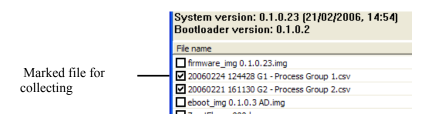
• Program settings (Application menu → Options → Settings...)

					. 🗆 ×
File View Options Help					
🖃 🧰 🔍 🖏		Do 🥊	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Get files Upload Refresh Del	ete Update data Select all	Deselect all Ab	out		
Recorder information:					
mage HW ver.: 10.00.00.00.00.00.00	Language:	ОК			
	Default	Cancel		Size	
Bootloader version: 0.1.0.8 File name 20080519 123250 0.61 - Process Group 1.csv	Default	Cancel	3:16:50)	Size	-
File name 20080519 123250 0 G1 - Process Group 1.csv	Default	Cancel	3:16:50) 3:17:00)	Size 317k 250k	-
File name 20080519 123250 0 G1 - Process Group 1.csv 20080519 123250 0 G2 - Process Group 2.csv	Default	Cancel		317k	
File name 20080519 123250 0 G1 - Process Group 1.csv 20080519 123250 0 G2 - Process Group 2.csv 20080519 123236 0 - Audit.og.csv			3:17:00)	317k 250k	
File name 20080519 123250 0 G1 - Process Group 1.csv 20080519 123250 0 G2 - Process Group 2.csv 20080519 123250 0 - Audit.og.csv Configure.cja_20080519 12355.KD8	Default		3:17:00) 3:25:54)	317k 250k 5k	
	Attention: Change of language vers		3:17:00) 3:25:54) 0:37:20)	317k 250k 5k 160k	

Program options allow to change the application language. The selection of the language as **Default** means the application start in the language consistent with the language of the operating system if it is serviced by this program. Otherwise, the language of the application is English.

• Collecting function of files from the recorder (Application menu → files → Collect marked files...)

To collect defined files from the recorder, one must mark them on the list of files (in the square, next to the file name, the tick of marking appears).



Next, one must call the option Get selected files.... from the application menu.



or from the toolbar:



The window appears with the selection of the path for files recording in the PC computer:

Save files to 🔀	Downloading files from recorder
Save to: D:\KD8 Browse	Receiving file: 20080525 144012 0 G1 - Process Group 1 - A
OK Cancel	Cancel

After confirming the in-coming path, the copying of files begins.

To collect the defined file and start it with a default servicing program, one can click twice on the file name.

• The function of uploading files to the recorder (Application menu → Files → Upload files ...).

The option allows to upload any file from the PC computer into the CompactFlash card installed in the recorder. The command can be selected from the application menu.



or from the toolbar:

The standard window for file selection will appear:

Open		<u>?</u> ×
Look in	x 🔚 Sample Configs 💽 🕓 🗊 -	
My Recent Documents Desktop My Documents My Computer	Config_20060308_063650.KD7 Config_racis_20060221_063339.KD7 SampleConfig_01.KD7	
My Network Places	File game: SampleConfig_01.KD7 Files of type: Config Cam	

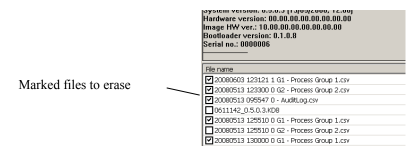
After selecting, the data transmission begins.

* ADDonnect				- 0 >
Ne Vers Cottary Hep Cet files Lobad Refrech Delete George information:	Update data Salect al Desalect al	R About		
Copyright (c) 2007-2008 by LZAE Lumet S.A. Sereen Recorder KDB System version: 6.5.8.0 11 3/95/2008, 12-200 Hardware version: 0.0.8.0.80.00.00.00.00.00 Image HW ver.: 10.00.00.00.00.00.00.00 Bootbaseler version: 0.1.0.8 Sertal ma.: 0000006				-
File name	Uplead file for recorder		Date	528
20080603 123121 1 G1 - Process Group 1.csv	Uploading film		03/06/08 (10:31:52)	Зk
20080513 123300 0 G2 - Process Group 2.csv		1.5000	13/05/08 (10:54:50)	9k 3k
20080513 095547 0 - AuditLog.csv	C:\Sec\fmware_mg 0.5.0.3 (shp) 1	DB.mg	15/05/08 (08:51:42)	
0611142_0.5.0.3.KDB		and the second se	13/05/08 (10:44:00)	160k:
20080513 125510 0 G1 - Process Group 1.csv			13/05/08 (10:59:34)	
20080513 125510 0 G2 - Process Group 2.csv			13/05/08 (10:59:36)	ж
20080513 130000 0 G1 - Process Group 1.csv				3k 2k
	Cancel		15/05/08 (08:51:42)	
20080513 130000 0 G2 - Process Group 2.csv	Lince		15/05/08 (08:51:42) 15/05/08 (08:51:42)	24
20080513 130000 0 62 - Process Group 2.csv 0611142_0.4.0.11.kD8 00000402 104100 1 61 - Process Group 1.1784/c				2k 132k

Note: The function is also serviced through the mechanism "Drag&Drop". For this aim, one must drag the selected file, e.g. from the Explorer Windows on the area of the file lists of the **KD Connect** program.

• Data erase from the recorder (Application menu \rightarrow Files \rightarrow Delete selected files)

To erase selected files from the CompactFlash card situated in the recorder, one must mark them previously (a tick mark appears in the square next to the file name):



Next, one must choose the option Delete selected files from the application menu.



or the icon from the toolbar:



X	Please wait	
File 200602: File 200602:	27 150435 G1 - Process Group 1.csv deleted 27 150435 G2 - Process Group 1.csv deleted 27 160120 G1 - Process Group 2.csv deleted 28 82044 G1 - Process Group 1.csv deleted 28 82044 G2 - Process Group 1.csv deleted 28 8304 G1 - Process Group 1.csv deleted 28 8304 G2 - Process Group 2.csv deleted 28 8304 G2 - Process Group 3.csv deleted 28 8304 G2 - Process Group 3.csv deleted 28 8304 G3 - Process Group 3.csv deleted 28 83304 G1 - Process Group 3.csv deleted 28 83304 G1 - Process Group 3.csv deleted 28 83348 G2 - Process Group 1.csv deleted 28 83348 G3 - Process Group 3.csv deleted 28 8348 G3 - Process G7 0.csv 4.csv 4.c	

After selecting the command, the dialogue informing about the operation progress and its end will be displayed.

9.2 KD8 Setup program

KD8 Setup is a program enabling to prepare a configuration file in the PC computer for the KD8 recorder.

After recopying the configuration on the CF memory card, it can be used for reprogramming of settings in the given KD8 recorder.

9.2.1 Installation

The software installation is typical for application destined for the MS Windows environment. The installation program is situated on the annexed CD disk to the recorder, in the **"KD8 Setup"** directory. To begin the program installation, one must start the installation program **KD8Setup_install.exe** being in the indicated directory.

Next, one must proceed according to messages appearing on the screen (like in the description of the **KD8** Connect program installation.

9.2.2 Program service

The appearance and service of the **KD8** Setup program is the same from the service menu of the recorder described in the user's manual. However, one must observe occurring differences:

- For servicing the KD8 Setup program, the mouse and the PC computer keypad are used,
- Dialogues of file selection allow to browse the contents of computer disks,
- The language of the **KD8 Setup** program is in compliance with the language of lately edited configuration,
- The appearance of dialogue windows depends notably on the system personalization (e.g. the size of the system fonts)

The result of work with the **KD8** Setup program is the configuration file for the recorder with a defined hardware configuration (kinds and number of cards, settlement of slots).

The generated configuration file can be also installed in the KD8 recorder as an another configuration then defined in the KD8 Setup program, then during the installation, it will be connected to the current configuration of the recorder.

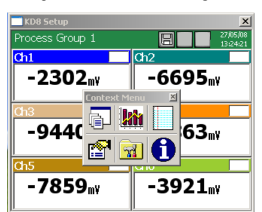
- On the KD8 recorder side
- a. Record the current KD8 configuration file on the CompactFlash card Mark the option **Export to file** in the output dialogue from the **KD8 Control Panel** and give the appropriate name to the file (or remain the proposed name). Next, store the configuration. (option: **Save and set configuration**)



b. Upload the recorded configuration file to the PC computer by means of one of the recorder communication interfaces. One can do this by means of the USB interface program and the **KD8 Connect** program (see section 9) or through the Ethernet interface.

- On the PC computer side

a. Start the **KD8 Setup** program, call the context menu (tap on the area of the recorder screen), and next press the input icon in order to configure the recorder.



b. The logging dialogue appears. One must transit into the configuration dialogue.

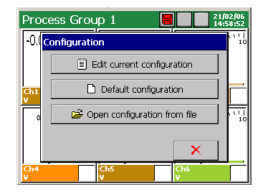
KD8 Setup	
Process Group 1	
User:	Edit current configuration
Admin (Administrator)	Default configuration
	Gen configuration from file
	→
-1850 _m -6344 _m	

c. During the first configuration, one can select the only available option: **Open configuration from file**. The standard dialogue of the Windows system appears to open files. One must select the previously saved configuration file.

- d. After reading the configuration file in, the transition to the **KD8** Control Panel follows. At this moment, one can perform changes in the recorder configuration.
- e. After finishing configuration operations, one must give a name to the new configuration file and save it in the PC computer disk (selecting the appropriate name for the configuration and in-coming folder).

Configuration	
🔚 Save and set configuration	
Export to file	
Configuration file name:	
Config_20060308_090838	
🗙 Leave without changes	

- f. Next, upload configuration file from the PC computer to the recorder. One can do that, e.g. by means of the **KD8 Connect**. program or through the CompactFlash card. (to save the file in the CF card, one can use a standard commercial reader of memory card).
 - On the KD8 recorder side
- a. On can get the saved configuration in KD8 from the CF card and open after transiting to the **KD8 Control Panel – Configuration**, option: **Open configuration from file.**
- b. After reading the configuration, it is edited on the recorder screen.

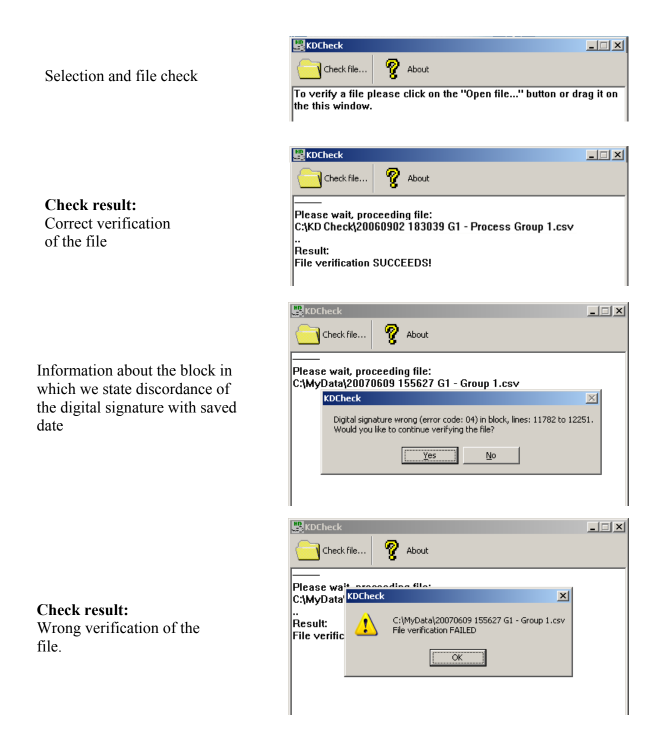


During the first run of the application you will be asked for a License Key File. Please follow the messages that appear on the screen. If you do not have the license key the application will run in the demo mode.

9.3 KD Check program

The KDCheck program is destined for the verification of file correctness with measuring data saved in the <u>CSV with digital signature format</u> (see section 8.3.) The program installation is typical for application destined for the MS Windows environment.

The installation program is situated on the annexed CD disk to the delivered recorder. To begin the program installation, one must start the **KDCheck_install.exe** installation program. The creator of program installation will start. Please follow the instruction displayed on the screen.



9.4. KD Archive program

The **KD** Archive program is destined for visualization and analysis of archived measuring data stored in binary format in the CF card.

The software installation is typical for applications dedicated for the MS Windows environment (MS Windows XP or a newest one).

The installation program and service manual of the **KD** Archive program are on the accompanied CD to the recorder. In order to start the program installation, one must start the installation program **KDArchive_install.exe.** The creator of the software installation will be started. One must proceed according to instructions displayed on the screen.

During the first run of the application you will be asked for the License Key File. Please follow the messages that appear on the screen.

10. TECHNICAL DATA

Programmable measuring system:

- number of measuring channels:	3 or 6
- input resistance	> 10 MΩ (U, TC); =100 Ω (I)
- sampling rate	350 ms (for 1 measuring place)
- measuring accuracy	according to the table 1
- additional measuring error with the	$\leq 1^{\circ}C$
automatic temperature compensation	
of the thermocouple reference cold junctions	
- isolation between measuring places	100 V d.c.
- isolation measuring place-housing	500 V d.c.

Measuring ranges (universal measuring inputs) / Measuring accuracy:

	5	· /	0	·	Table 1
Input signal	Signal symbol	Measuring	g range /	Minimal s	ub-range /
	in the menu	Measuring accuracy (%)		Measuring accuracy (%)	
1	2	3	4	5	6
Voltage	mV	$0\pm 9999 \text{ mV}$	0.15	5 mV	0.25
Current	mA	0±20 mA	0.15	1 mA	0.25
Thermocouple (TC):					
J (Fe - CuNi) ¹⁾	TC J	-2001200 °C	0.1	100 °C	1
\mathbf{K} (NiCr - NiAl) ¹⁾	тс к	- 2001370 °C	0.1	130 °C	0.7
N $(NiCrSi - NiSi)^{1}$	TC N	-2001300 °C	0.1	200 °C	0.5
E (NiCr-CuNi) ¹⁾	TC E	-2001000 °C	0.1	100 °C	1
R $(PtRh13 - Pt)^{1}$	TC R	01760 °C	0.2	540 °C	0.3
S $(PtRh10 - Pt)^{1}$	TC S	01760 °C	0.2	570 °C	0.3
$T (Cu-CuNi)^{1}$	TC T	-200400 °C	0.1	110 °C	0.9
B $(PtRh30 - PtRh6)^{1}$	TC B	400…1820 °C	0.2	1000 °C	0.3
$L (GOST)^{2}$	TC TXK(GOST)	-200 800	0.1	90 °C	0.3
$\mathbf{K} (\text{GOST})^{2)}$	TC TXA(GOST)	-200 1370	0.1	130 °C	0.7
Resist. thermometer (RTD):					
Pt 100 ³⁾	Pt 100	- 200850 °C	0.15		0.25
Pt 500 ³⁾	Pt 500	- 200850 °C	0.3		0.5
Pt $1000^{3)}$	Pt 1000	- 200850 °C	0.3		0.5
Ni 100 ³⁾	Ni 100	- 60180 °C	0.15		0.25
Cu 100 ³⁾	Cu 100	-50180 °C	0.15		0.25
GR .21(GOST'78) ⁴⁾	GR .21(GOST'78)	-2601100 °C	0.15		0.25
GR .21 (GOST'94) ⁵⁾	GR.21 (GOST'94)	-2601100 °C	0.15	50 °C	0.25
50 P (GOST'78) ⁴⁾	50 P (GOST'78)	-2601100 °C	0.15	50 C	0.25
50 P (GOST'94) ⁵⁾	50 P (GOST'94)	-2601100 °C	0.15		0.25
100 P (GOST'78) ⁴⁾	100 P (GOST'78)	-2601100 °C	0.15		0.25
100 P (GOST'94) ⁵⁾	100 P (GOST'94)	-200200°C	0.15		0.25
50 M (GOST'78) ⁴⁾	50M (GOST'78)	-200200°C	0.15		0.25
50 M (GOST'94) ⁵⁾	50M (GOST'94)	-200200°C	0.15		0.25
100 M (GOST'78) ⁴⁾	100M (GOST'78)	-200200°C	0.15		0.25
100 M (GOST'94) ⁵⁾	100 M (GOST'94)	-200200°C	0.15		0.25
Potentiometric transmitter	Pot. Trans.	502000 Ω	0.15	100 Ω	0.25
Resistance transmitter	Res. Trans.	02000 Ω	0.15	100 Ω	0.25

Characteristics of thermocouples: acc. to EN 60584-1
 Characteristics of thermocouples: acc. to GOST R 8.585-2001
 Characteristics of resistance thermometers: acc. to EN 60751+A2
 Characteristics of resistance thermometers: acc. to GOST 6651-78
 Characteristics of resistance thermometers: acc. to GOST 6651-94

Rated operating conditions and additional errors:

Rated operating condition			Table 2
Influencing quantity or influencing factor	Value, range or reference conditions	Number of the range type	Measurement additional errors or attenuation
1	2	3	4
Ambient temperature	0 <u>23</u> 50°C	0113	0.25 / 10°C
Supply voltage	90 <u>230</u> 253 V	0113	0.2 % × range
External magnetic field	0400 A/m	0113	$0.1 \% \times range$
Resistance of the external	01 kΩ	01	$<$ 50 μ V / 1 k Ω
measuring circuits	-	02	-
	050Ω / lead ¹⁾	03, 04	$< 0.05 \ \Omega$
	0100 Ω	0511	$< 5.0~\mu V$ / 100 Ω
	050Ω / lead ¹⁾	12, 13	< 0.2 °C
Interferences by the serial component: 50 and 100 Hz for a 50 Hz supply network 60 and 120 Hz for a 50Hz supply network	Up to 2.5 x max value in the programmed range For a measured voltage above 5 V it diminishes to the value x 1.2, at 10 V	0113	≥ 60 dB
Interferences by the parallel component of the d.c. and a.c. voltage: 50 and 100 Hz for a 50 Hz supply network 60 and 120 Hz for a 60 Hz supply network	100 V a.c. voltage 100 V d.c. voltage	0113	≥ 90 dB

1) Resistances of leading wire connections should be equal. A difference of the resistances causes additional measuring error.

Admissible overload in the measuring system

Binary inputs:

- control signal
- switching frequency
- isolation to the housing

Alarms

Electromagnetic relays:

- load capacity for resistance load

- Interfaces:
 - RS-485 (Modbus Slave)
 - USB

General recorder parameters:

- frontal face dimensions
- length behind the panel
- panel cut-out dimensions
- weight
- tightening value of recorder mounting brackets

acc. to EN 60051-8

4 (or 8), with a common mass 0/5...24 V d.c. up to 50 Hz, (depending on equipment configuration) 500 V d.c.

6 (or 12), programmable AC max: 250 V a.c., 1 A DC max: 30 V d.c., 1 A

baud rate: 300...256000 bit/s transmission mode: ASCII/RTU

V.1.1 Device, Socket USBB-G

144 x 144 mm 155 mm 138⁺¹ x 138⁺¹ mm ca. 2 kg

0.2 Nm

 colour graphical screen external data carrier memory of the internal buffer (flash) working temperature related air humidity supply voltage 	LCD 5.7" of TFT type, 320 x 240 pixels with a touch screen CompactFlash up to 4GB 6 MB 0 <u>23</u> 50 °C < 75% (without condensation) 90 <u>230</u> 253 V a.c. or 18 <u>24</u> 30 V d.c.
 Power consumption (max) 	< 30 VA
 Protection of the power pack supply 	Fuse RFS 1.6 A 250 V (for an a.c. supply)
 Housing protection class: from frontal side from terminal side Operational safety: installation category pollution level 	IP65, acc. to EN 60529 IP20, acc. to EN 60529 acc. to EN 61010-1 II 2
 Electromagnetic compatibility: noise emissions noise immunity 	acc. to EN 61000-6-4 acc. to EN 61000-6-2

11. ORDER CODES

SCREEN RECORDER KD8 -	v	Х	Х	Х	XX	Х
	Λ	Λ	Λ	Λ	ΛΛ	Λ
Measuring inputs:						
3 programmable measuring inputs	1					
6 programmable measuring inputs	2					
Alarms and measuring inputs:						
without alarms and binary inputs		0				
alarms + binary inputs 1)		1				
Supply:						
supply 90253V a.c.			1			
supply 1830V d.c.			2			
Programs to service the recorder from a PC:						
Programs: KD Connect, KD Check				1		
Programs: KD Connect, KD Check, KD Archive, KD8 Setup				2		
Executions:						
standard					00	
custom-made ²)					XX	
Acceptance tests:						
without an extra quality inspection certificate						0
with an extra quality inspection certificate						1
according to user's agreemenets						2

For each 3 measuring inputs, a package with 6 alarms and 4 binary inputs is installed.
 After agreeing with the manufacturer

Accessories:

- 2 GB CF card	0923-611-191
- 4 GB CF card	0923-611-188

12. MAINTENANCE AND GUARANTEE

The KD8 recorder does not require any periodical maintenance. In case of some incorrect operations:

1. After the dispatch date and within the period stated in the guarantee card

One should return the instrument to the Manufacturer's Quality Inspection Dept. If the instrument has been used in compliance with the instructions, the Manufacturer warrants to repair it free of charge.

The disassembling of the housing causes the cancellation of the granted guarantee.

2. After the guarantee period:

One should send the instrument to repair it in an authorized service workshop. Spare parts are available for the period of five years from the date of purchase.

Our policy is one of continuous improvement and we reserve the right to make changes in design and specifications of any products as engineering advances or necessity requires and revise the above specifications without notice.



SALES PROGRAM

- DIGITAL and BARGRAPH PANEL METERS
- MEASURING TRANSDUCERS
- ANALOG PANEL METERS (DIN INSTRUMENTS)
- ANALOG and DIGITAL CLAMP-ON METERS
- PROCESS and HOUSEHOLD CONTROLLERS
- CHART AND PAPERLESS RECORDERS
- POWER CONTROL UNITS and SOLID-STATE RELAYS
 AUTOMOTIVE DASHBOARD INDICATORS
- AUTOMOTIVE DASHBOARD INDICATORS
 1-PHASE AND 3-PHASE WATT-HOUR METERS
- I-PHASE AND 3-PHASE WATT-HOOK METERS
 NUMERICAL AND ALPHANUMERICAL LARGE SIZE DISPLAYS
- ACCESSORIES FOR MEASURING INSTRUMENTS (SHUNTS AND MODULES)
- MEASURING SYSTEMS (ENERGY, HEAT, CONTROL)
- CUSTOM-MADE ELECTRONIC SUBASSEMBLIES ACC. TO ORDERS

WE ALSO OFFER OUR SERVICES IN THE PRODUCTION OF:

- ALUMINIUM ALLOY PRESSURE CASTINGS
- PRECISION ENGINEERING AND THERMOPLASTICS PARTS
- PRESSURE CASTING DIES AND OTHER TOOLS
- CUSTOM-MADE ELECTRONIC SUB-ASSEMBLIES

QUALITY PROCEDURES:

ACCORDING TO ISO 9001 AND ISO 14001 INTERNATIONAL REQUIREMENTS. ALL OUR INSTRUMENTS HAVE CE MARK .

FOR MORE INFORMATION, PLEASE WRITE TO OR PHONE OUR EXPORT DEPARTMENT

KD8-09D/1

Lubuskie Zakłady Aparatów Elektrycznych - LUMEL S.A. ul. Sulechowska 1 65-022 Zielona Góra – Poland

Tel.: (48-68) 32 95 1 00 (exchange) Fax: (48-68) 32 95 1 01

e-mail:lumel@lumel.com.pl http://www.lumel.com.pl Export Department:

Tel.: (48-68) 329 53 02 or 53 04 Fax: (48-68) 325 40 91

e-mail: export@lumel.com.pl