▲ Leuze electronic

the sensor people

ODS 96 B / UPG 10 Configuration software



Leuze electronic

Leuze electronic GmbH + Co. KG PO. Box 1 111, D- 73277 Owen / Teck Tel. +49(0) 7021/ 573-0, Fax +49(0) 7021/ 573-199 E-mail: info@leuze.de, www.leuze.de

Sales and Service

Sales Region North

Phone 07021/573-306 Fax 07021/9850950

Postal code areas 20000-38999 40000-53999 54000-55999 56000-65999 97000-97999



Worldwide

AR (Argentina) Nortécnica S. R. L. Tel. Int. + 54 1147 57-3129 Fax Int. + 54 1147 57-1088

AT (Austria) Schmachtl GmbH Tel. Int. + 43 732 76460 Fax Int. + 43 732 785036

AU + NZ (Australia + New Zealand) Balluff-Leuze Pty. Ltd. Tel. Int. + 61 3 9720 4100 Fax Int. + 61 3 9738 2677

BE (Belgium) Leuze electronic nv/sa Tel. Int. + 32 2253 16-00 Fax Int. + 32 2253 15-36

BR (Brasil) Leuze electronic Ltda. Tel. Int. + 55 11 5180-6130 Fax Int. + 55 11 5181-3597

BY (Republic of Belarus) Logoprom ODO Tel. Int. + 375 017 235 2641 Fax Int. + 375 017 230 8614

CH (Switzerland) Leuze electronic AG Tel. Int. + 41 44 834 02-04 Fax Int. + 41 44 833 26-26

CL (Chile) Imp. Tec. Vignola S.A.I.C. Tel. Int. + 56 3235 11-11 Fax Int. + 56 3235 11-28

CN (People's Republic of China) Leuze electronic Trading (Shenzhen) Co. Ltd. Tel. Int. + 86 755 862 64909 Fax Int. + 86 755 862 64901

CO (Colombia) Componentes Electronicas Ltda. Tel. Int. + 57 4 3511049 Fax Int. + 57 4 3511019

CZ (Czech Republic) Schmachtl CZ s.r.o. Tel. Int. + 420 244 0015-00 Fax Int. + 420 244 9107-00 DK (Denmark) Desim Elektronik APS Tel. Int. + 45 7022 00-66 Fax Int. + 45 7022 22-20

ES (Spain) Leuze electronic S.A. Tel. Int. + 34 93 4097900 Fax Int. + 34 93 4903515

FR (France)

FI (Finland) SKS-automaatio Oy Tel. Int. + 358 20 764-61 Fax Int. + 358 20 764-6820

Leuze electronic sarl. Tel. Int. + 33 160 0512-20 Fax Int. + 33 160 0503-65 GB (United Kingdom)

Leuze Mayser electronic Ltd. Tel. Int. + 44 14 8040 85-00 Fax Int. + 44 14 8040 38-08 GR (Greece)

GR (Greece) UTECO A.B.E.E. Tel. Int. + 30 211 1206 900 Fax Int. + 30 211 1206 999 HK (Hong Kong)

Sensortech Company Tel. Int. + 852 26510188 Fax Int. + 852 26510388

HU (Hungary) Kvalix Automatika Kft. Tel. Int. + 36 272 2242 Fax Int. + 36 272 2244

IL (Israel) Galoz electronics Ltd. Tel. Int. + 972 3 9023456 Fax Int. + 972 3 9021990

IN (India) Global Tech (India) Pvt. Ltd. Tel. Int. + 91 20 24470085 Fax Int. + 91 20 24470086

IR (Iran) Tavan Ressan Co. Ltd. Tel. Int. + 98 21 2606766 Fax Int. + 98 21 2002883 IT (Italy) Leuze electronic S.r.l. Tel. Int. + 39 02 26 1106-43 Fax Int. + 39 02 26 1106-40

JP (Japan) C. Illies & Co., Ltd. Tel. Int. + 81 3 3443 4143 Fax Int. + 81 3 3443 4118

KR (South Korea) Leuze electronic Co., Ltd. Tel. Int. + 82 31 3828228 Fax Int. + 82 31 3828522

KZ (Republic of Kazakhstan) KazPromAutomatics Ltd. Tel. Int. + 7 3212 50 11 50 Fax Int. + 7 3212 50 10 00

MX (Mexico) Leuze Lumiflex México, S.A. de C.V. Tel. Int. + 52 8183 7186-16 Fax Int. + 52 8183 7185-88

MY (Malaysia) Ingermark (M) SDN.BHD Tel. Int. + 60 360 3427-88 Fax Int. + 60 360 3421-88

NL (Netherlands) Leuze electronic BV Tel. Int. + 31 418 65 35-44 Fax Int. + 31 418 65 38-08

NO (Norway) Elteco A/S Tel. Int. + 47 35 56 20-70 Fax Int. + 47 35 56 20-99

PL (Poland) Balluff Sp. z o. o. Tel. Int. + 48 71 338 49 29 Fax Int. + 48 71 338 49 30

PT (Portugal) LA2P, Lda. Tel. Int. + 351 214 447070 Fax Int. + 351 214 447075

RO (Romania) O'Boyle s.r.l. Tel. Int. + 40 2 56201346 Fax Int. + 40 2 56221036 Sales Region East

Phone 035027/629-106 Fax 035027/629-107

Postal code areas 01000-19999 39000-39999 98000-99999

Sales Region South Phone 07021/573-307 Fax 07021/9850911

Postal code areas 66000-96999

> RU (Russian Federation) Leuze electronic OOO Tel. Int. + 7 495 933 75 05 Fax Int. + 7 495 933 75 05

> SE (Sweden) Leuze SensorGruppen AB Tel. + 46 8 7315190 Fax + 46 8 7315105

SG + PH + ID (Singapore + Philippines + Indonesia) Balluff Asia Pte. Ltd. Tel. Int. + 65 6252 43-84 Fax Int. + 65 6252 90-60

SI (Slovenia) Tipteh d.o.o. Tel. Int. + 386 1200 51-50 Fax Int. + 386 1200 51-51

SK (Slowakia) Schmachtl SK s.r.o. Tel. Int. + 421 2 58275600 Fax Int. + 421 2 58275601

TH (Thailand) Industrial Electrical Co. Ltd. Tel. Int. + 66 2 6426700 Fax Int. + 66 2 6424249

TR (Turkey) Balluff Sensör Ltd. Sti. Tel. Int. + 90 212 3200411 Fax Int. + 90 212 3200416

TW (Taiwan) Great Cofue Technology Co., Ltd. Tel. Int. + 886 2 29 83 80-77 Fax Int. + 886 2 29 85 33-73

UA (Ukraine) SV Altera OOO Tel. Int. + 38 044 4961888 Fax Int. + 38 044 4961818

US + CA (United States + Canada) Leuze electronic, Inc. Tel. Int. + 1 248 486-4466 Fax Int. + 1 248 486-6699

ZA (South Africa) Countapulse Controls (PTY.) Ltd. Tel. Int. + 27 116 1575-56 Fax Int. + 27 116 1575-13

© All rights reserved, especially the rights of production, distribution and translation. Copying or reproductions in any form require the written consent of the manufacturer. Changes reflecting technical improvements may be made.

GB 00-08/07 Part No. 501 08 434

ODS 96B configuration software	3
Connecting the ODS 96B to a PC	3
Installing the configuration software	4
Starting the program	4
Main window of the ODS 96B configuration software	5
Configuration window	7
Description of the command buttons	7
	ODS 96B configuration software Connecting the ODS 96B to a PC Installing the configuration software Starting the program Main window of the ODS 96B configuration software Configuration window Description of the command buttons

Figure 1.1:	Connecting the ODS 96B to a PC via the UPG 10 programming terminal	. 3
Figure 1.2:	Device selection	. 4
Figure 1.3:	ODS 96B configuration software - main window	. 5
Figure 1.4:	ODS 96B configuration software - measurement	. 6
Figure 1.5:	ODS 96B configuration software - configuration window	7

1 ODS 96B configuration software

General description

The ODS 96B configuration software can be used both for the direct configuration of data with the ODS 96B connected, as well as "offline" without a sensor connected for the generation of device configurations.

If no ODS 96B is connected, a dialogue is displayed after starting the program in which you have to choose the device model (see chapter 1.3). After the offline generation of a parameter configuration, this configuration can be transmitted to the ODS 96B after connection to the PC has been established.

You can download the software on the Internet from www.leuze.de.

1.1 Connecting the ODS 96B to a PC

The ODS 96B is connected to a PC via the UPG 10 programming terminal. The terminal is simply inserted between the ODS 96B and the connection cable. The UPG 10 is connected to the PC via the serial interface cable that ships with the UPG 10.



Figure 1.1:Connecting the ODS 96B to a PC via the UPG 10 programming terminal

1.2 Installing the configuration software

Requirements for the installation of the ODS 96B configuration software:

- Pentium® or faster Intel® processor (or compatible models, e.g. AMD®)
- At least 64 MB free main memory (RAM)
- · Hard disk with at least 30 MB free memory
- RS 232 interface for sensor configuration
- Microsoft[®] Windows 98/NT/2000/XP

Starting the installation file

- Schoose Start → Run. Insert drive and name of the installation file (e.g.: d:\setup.exe) and hit OK.
- In the following window, define the path for the installation directory and confirm with End.

1.3 Starting the program

After successful installation and restart of the computer, the configuration software is ready to use.

Select the ODS 96B configuration software icon from the program group.

Without connected ODS, the following window appears after the program start, letting you choose a device:

Additional window without connected ODS 96B



Figure 1.2:Device selection

1.4 Main window of the ODS 96B configuration software

After selecting a device type and confirming with OK, the following window appears:

art menu			-
Dipe Options ?			
Туре	ODSL 96B M	1/V6-2000-S12	Leuze electronic
Start measurement	2000-		
	1000		
	1800-		
Stop measurement	1600-		
	2		
	1400-		
Print	E 1000		
	E 1200-		
Onus and and unknow	8 1000-		
Save measured values	tan		
	800-		
Parameterization)		
) 600-		
	400-		
	200-		
Digital value	0-		
	0-	Tim	ne
j u mm			

Figure 1.3:ODS 96B configuration software - main window

The menu bar of the ODS 96B configuration software offers the following functions

- File -> Exit program
- Type -> Load: Select the device type which is to be configured
- Options -> Language and interface selection. German and English are the available languages. Under Interface, you must select the COM port to which the ODS 96B is connected. The necessary communication parameters are automatically set for the interface.

Additional functions can be executed in the main window:

• Start measurement and Stop measurement are used to graphically represent the measurement values in the main window.

Туре	ODSL 96B M/V6-2000	-S12 A Leuze electro	onio
Start measurement	2000-		
	1800-		
Stop measurement	1600		
	1400-		
Print	Ē 1200-		
Save measured values	ළී 1000		
Parameterization	600-		
	400	$ \longrightarrow $	
	200		
Digital value	0-	_	
1216 mm		Time	

Figure 1.4:ODS 96B configuration software - measurement

- Use Print to send the currently detected measurement curve to the default Windows printer.
- Save measured values saves the current measurement values in a text file
- Parameterization opens the configuration window, see next chapter

1.5 Configuration window

The individual menu items are self-explanatory and correspond to the menus of the OLED display in the ODS 96B. Chapter "Configuration / menu structure ODS 96B" of the technical description ODS 96B contains a description of possible settings on page 31.

P 005968						×
			Δ	Leuz	ze <mark>el</mark> e	ectronic
Туре В	atch No.		Serial N	No.	Soft	ware version
ODSL 96B M/V6-2000-S12 070	03-703016		0000)		V00.52
Input Output Q1 Output Q2	Analog	Output	Serial	Appl	ication	Settings
Input Mode	Teach	Time Contr	ol 🔻			
Input Polarity	Active	e High +24\	/ 🔻			
]		Dead	naramata	ra fram (
			Read	paramete	is from C	
Save parameters			Write	e paramet	ers to O[DS
Factory settings			Qu	it parame	terizatior	n

Figure 1.5:ODS 96B configuration software - configuration window

1.5.1 Description of the command buttons

The command buttons at the bottom of the screen have the following functions:

Load parameters

Loads a saved configuration from the hard disk.

Save parameters

Saves a created configuration on the hard disk.

Factory settings

Resets the connected ODS 96B to factory settings.

Read parameters from ODS

Reads and displays the configuration of the connected ODS 96B.

Write parameters to ODS

Saves the current configuration in the non-volatile parameter memory of the ODS 96B

Quit parameterization

Ends the program



Notice

Leuze electronic can only deliver distance sensors with default settings. You as customer are responsible for correct storage of your changed data sets. Back-up your device configuration on data carriers.