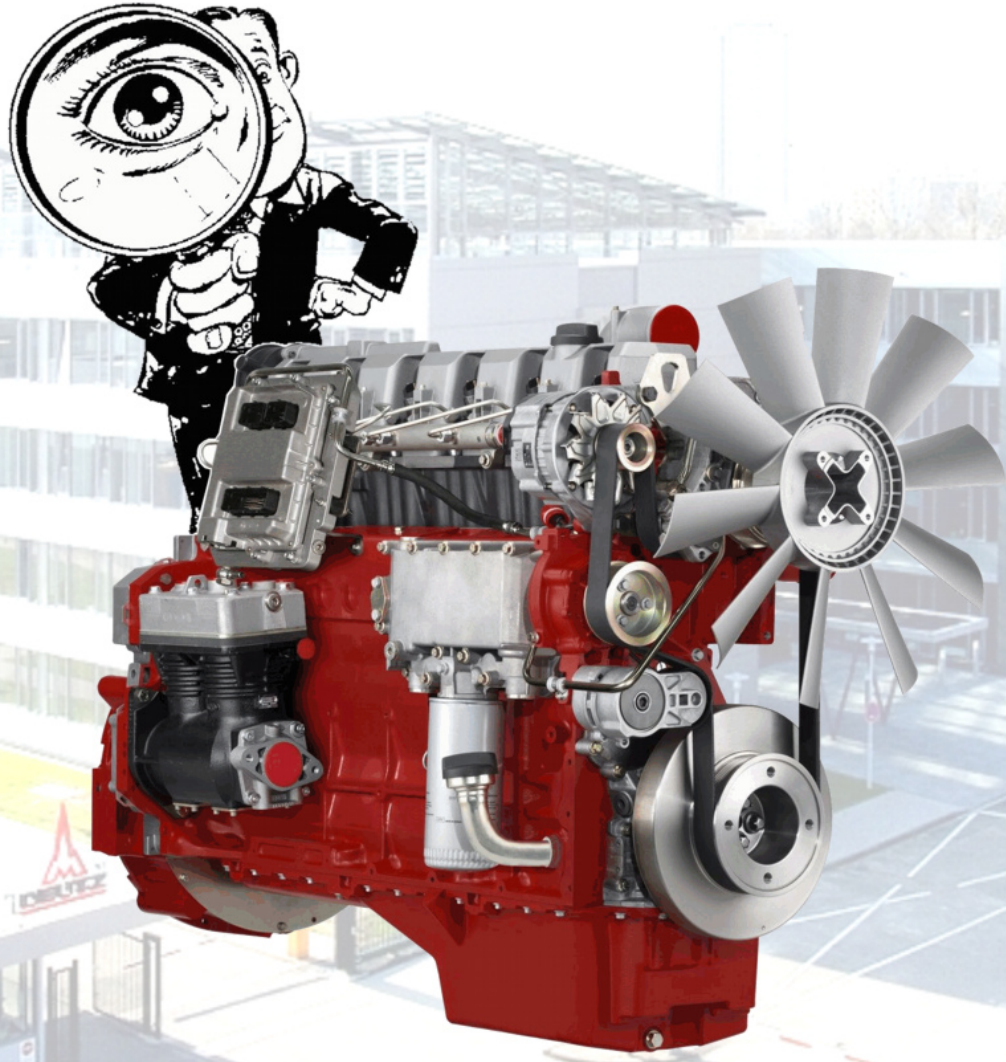


English Edition

Manual SerDia2010



*Diagnosis
for DEUTZ engines*

The engine company.



Manual SerDia2010

Copyright © 2011 Deutz AG

Part-Nr.	00312 1993 en
Version	1.0.0
Date of creation	03.05.2011

Note: All rights reserved. No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

Publisher

DEUTZ AG

Managing Editor

Application Engineering

Technical Editors

Ko

Table of contents

1	Introduction	1
2	Safety instructions	2
3	General preferences	4
3.1	Availability	5
3.2	Licence purchasing	5
3.2.1	Order procedure	5
3.3	Access and communication	7
3.3.1	Overview	8
3.3.2	Introduction	8
3.3.3	Minimal equipment	10
3.3.3.1	Hardware	10
3.3.3.1.1	HS-Light	10
3.3.3.1.2	DeCom	11
3.3.3.1.2.1	Ordering DeCom	14
3.3.3.2	PC/Notebook	15
3.3.3.3	Diagnostic plug	16
3.3.4	Software installation	17
3.3.4.1	Installation of SerDia2010	17
3.3.5	Access level	18
4	Program handling	20
4.1	General communication access	20
4.2	Programstart and home screen	21
4.3	Main menu	24
4.4	Configuration	25
4.5	Error memory	25
4.6	Dataset management	27
4.7	Usecases	28
4.7.1	Measurements	28
4.7.2	Analogue speed setpoint	30
4.7.3	Output test	37
4.7.4	Check of inputs	37
4.7.5	Set engine hours	38
4.7.6	Constant Speed setpoint	38
4.7.7	Calibration of injectors (IMA-Code)	39
4.7.8	Injector switch off	41
4.7.9	Compression test	41
4.7.10	Engine speed adjustment	41
4.7.11	Droop adjustment	43
4.7.12	SCR-Overview	45
4.7.13	Main page diesel particulate filter DPF	45
4.7.13.1	Values DPF	48
4.7.13.2	Demo modus	48
4.7.13.3	Diesel particulate filter (DPF) and burner	49
4.7.13.4	Supply Module DPF, burner	52

4.7.13.5 Air pump.....	54
5 Fault location	56
6 FAQ	57
Index	58

Foreword

Our aim is to continuously optimise the contents of this document, whereby practical experience from the circle of readers is very valuable.

So, if you want any changes, extensions or improvements made, please notify us accordingly (E-mail: Application.de@deutz.com). We will examine all messages carefully and publish new editions of this document as soon as its content is changed. Thank you in advance for your kind support.

1 Introduction

With the introduction of the new engine generation, which fulfil the new emission standard EU stage III B, US Tier4i, beginning 2011, the new diagnostics software SerDia2010 for this engines is launched, too.

All engines of this emission level are equipped with electronic control unit EMR4, which has many new diagnostic features, because of it's new software concept and additional interfaces.

Sämtliche Motoren der neuesten Abgasstufe erhalten ein neues elektronisches Steuergerät (EMR4), welches aufgrund seiner Schnittstellen und Programmiersprache eine Vielzahl von neuen Diagnosemöglichkeiten bereithält.

SerDia2010 is a must for engine diagnostic purposes at engines according stage III B / Tier4i and above.



This manual was created for user with SerDia access level 2 or lower.



If you use a higher access level with SerDia2010 it is possible, that some functions, which are visible or useable for you, are not described in this script.

DEUTZ AG
Application Engineering