

## **ABSTRACT**

Tecnology development lately has became a very important factor in every companies in this world. Having a management system which is well arranged in structure, well documented, has a good administration system is important for a company. diAVisko is one of the answer for automotive industries nowadays. The objective of this report is as diagnosis function. diAVisko evaluated in this report is diAVisko ver. 1.9.2

diAVisko ver. 1.9.2 has 9 features of menu, which are: Datei, Bearbeiten, Ansicht, Übersichten, DCM, Hilfe, Datensätze, Extras, and Window. Each menu has itself function and data input is the first important thing to do before using these menus. The test function menu is developed and became one of this application functions.

This application has reading and handling-databank functions, which will then result an output that is useful for diagnosis process. This system has a simple interface design which will make them easier to be used.

Every menu in this application is related to each other and has a good function, mainly in menu datei which is used for data input, so that all the available menus can be used for diagnosis process. Overall this application is very useful to help doing the diagnosis process of a vehicle. This application is still in development stage.

Keywords : diAVisko and diagnosis.

## TABLE OF CONTENT

Form of Verification.....	ii
Statement of Originality of Report .....	iii
Form of Agreement.....	iv
Acknowledgement .....	v
Abstract .....	vi
Table of Content .....	vii
List of Figures .....	ix
List of Tables .....	x
List of Appendices .....	xi
I. Product Requirement.....	I-1
I.1. Introduction .....	I-1
I.1.1. Objective.....	I-1
I.1.2. The scope of project.....	I-1
I.1.3. Definition and acronym .....	I-2
I.1.4. The outline of the report.....	I-3
I.2. The Description of Whole System.....	I-3
I.2.1. Product perspective .....	I-3
I.2.2. Product function .....	I-4
I.2.3. The characteristic of user .....	I-4
I.2.4. Limitation of cases .....	I-6
I.2.5. Assumptions and dependency .....	I-6
I.2.6. Postpone of requirement.....	I-6
II. Product Specification .....	II-1
II.1. External Interface Requirements.....	II-1
II.1.1. User interface.....	II-1
II.1.2. Hardware interface.....	II-1
II.1.3. Software interface .....	II-2
II.1.4. Communication interface.....	II-2
II.2. Features of software product .....	II-3
II.2.1. Feature of inputting data .....	II-3
II.2.2. Feature of editing data .....	II-3
II.2.3. Feature of processing data .....	II-3
II.2.4. Feature of testing menu .....	II-4
III. Software Design. ....	III-1
III.1. Introduction.....	III-1
III.1.1. Identification of System Requirements .....	III-1
III.1.2. System Overview .....	III-1
III.2. Determination of Designing the Software Thoroughly .....	III-2
III.3. Architecture Design of the Software .....	III-5
III.3.1. Software components .....	III-5
III.3.2. Concept of execution .....	III-6
III.3.2.1. Activity Diagram .....	III-6
III.3.3. Design of interface .....	III-11
III.3.4. Implementation Result.....	III-15
IV. System Development .....	IV-1
IV.1. Plan of Implementation Step .....	IV-1
IV.1.1. Implementation of module/ procedure/ class classification.....	IV-1
IV.1.2. Inter-modules relationship .....	IV-2

IV.2. Details of Implementation Step .....	IV-2
IV.2.1. Top-down implementation.....	IV-2
IV.2.2. Debugging .....	IV-4
IV.2.3. Discussion of function realization.....	IV-5
IV.2.4. Discussion of User Interface Realization.....	IV-8
V. Test and Evaluation Of The System .....	V-1
V.1. Plan of Testing the Implemented System .....	V-1
V.1.1. Test case.....	V-1
V.1.2. Functionality test of the software components .....	V-1
V.2. The Details of Test Methodology .....	V-2
V.2.1. White box .....	V-2
V.2.2. Black box.....	V-2
V.3. Discussion of Evaluation Result.....	V-4
VI. Conclusion and Suggestion .....	VI-1
VI.1. Relationship between Conclusion and the Result of Evaluation.....	VI-1
VI.2. Relationship between Suggestion and the Result of Evaluation.....	VI-1
VI.3. Improvement and Implementation of the Suggestion .....	VI-2
References .....	R-1
Appendices.....	A-1
Curriculum Vitae .....	A-1
List Of Index .....	A-2

## LIST OF FIGURES

Figure III.1 Diagram of system-use case.....	III-2
Figure III.2 Diagram of dIAVisko menu-use case .....	III-4
Figure III.3 Software Components .....	III-5
Figure III.4 dIAVisko Activity Diagram .....	III-6
Figure III.5 dIAVisko Menu activity diagram .....	III-7
Figure III.6 Test function activity diagram.....	III-8
Figure III.7 Datei menu activity diagram.....	III-9
Figure III.8 Hilfe menu activity diagram .....	III-10
Figure III.9 Design of main menu of dIAVisko .....	III-11
Figure III.10 Design of Neu – Datei Menu .....	III-12
Figure III.11 Design of Über – Hilfe Menu .....	III-12
Figure III.12 Design of Hilfe – Hilfe Menu.....	III-13
Figure III.13 Design of VAG and OBD Codes – Extras Menu.....	III-14
Figure III.14 Design of Filtern Table – Extras Menu .....	III-14
Figure IV.1 dIAVisko modules/procedures/classes .....	IV-1
Figure IV.2 Main Form .....	IV-8
Figure IV.3 Menu Datei.....	IV-8
Figure IV.4 Neu Form .....	IV-9
Figure IV.5 Default Pfad Form .....	IV-9
Figure IV.6 Öffnen Form .....	IV-10
Figure IV.7 dIAVisko Dateien in einem Verzeichnis öffnen Form .....	IV-11
Figure IV.8 Neue VAG, OBD Codes, ODX-Container einlesen Form .....	IV-11
Figure IV.9 Menu Bearbeiten .....	IV-12
Figure IV.10 Menu Ansicht.....	IV-12
Figure IV.11 Menu Übersichten .....	IV-13
Figure IV.12 Menu DCM .....	IV-13
Figure IV.13 Menu Hilfe .....	IV-13
Figure IV.14 Über form .....	IV-14
Figure IV.15 Hilfe form .....	IV-14
Figure IV.16 Menu Extras .....	IV-15
Figure IV.17 VAG and OBD codes form.....	IV-15
Figure IV.18 Filter einsetzen form .....	IV-16
Figure IV.19 Spracheinstellung form .....	IV-16
Figure IV.20 Measurement-extractor form.....	IV-17
Figure IV.21 Menu Window.....	IV-17
Figure IV.22 Test Function Result.....	IV-18

## LIST OF TABLES

Table I.1 Definition and Acronym.....	I-2
Table II.1 User interface.....	II-1
Table III.1 Use Case Specification-Data Input.....	III-3
Table III.2 Use Case Specification-Data Edit .....	III-3
Table III.3 Use Case Specification-Data Process.....	III-3
Table III.4 Use Case Specification-Test Menu Function.....	III-3
Table IV.1 Function realization.....	IV-5
Table V.1 Black Box-Datei menu .....	V-2
Table V.2 Black Box-Bearbeiten menu .....	V-3
Table V.3 Black Box-Ansicht menu.....	V-3
Table V.4 Black Box-Übersichten menu.....	V-3
Table V.5 Black Box-DCM menu .....	V-3
Table V.6 Black Box-Hilfe menu .....	V-4
Table V.7 Black Box-Datensatze menu.....	V-4
Table V.8 Black Box-Extras menu .....	V-4
Table V.9 Black Box-Window menu.....	V-4

## **LIST OF APPENDICES**

Curriculum Vitae .....	A-1
List Of Index .....	A-2