Measurement Report

|  |  |
| --- | --- |
| Subject of the meas.: | <For example.: Digital systems (meas. #3)> |
| **Date of measurement:** | <year>. <month>. <day> |
| **Students:** | <Name of student #1>  < Name of student #2> |
| **Group** | <Course >, <group ID> |
| **Instructors:** | <Name of instructor> |

Instruments used

|  |  |  |
| --- | --- | --- |
| LOGSYS Development board | <serial of board> |  |

Measurement tasks

1. Preparing the hardware and software environment

It must be documented in such a way that, after reviewing it, you must be able to prepare and use the complete development environment in the lab without any problems in the verification test!

1. Measurement tasks

In the remaining chapters, we expect a short description of each task, with syntax highlighted, well readable commented source code and simulation diagrams. Where necessary, also explain in a few sentences how the code works, answer any questions you may have in the measurement instructions or during implementation! The aim is to be able to reproduce the measurement from the documentation!