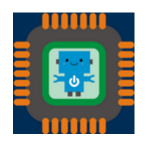


ROBOSTEM - IO4

MODULE ON THE USE OF DEVICES WITH MICROCONTROLLERS IN EDUCATIONAL PROJECTS (SCIENTIFIC)



A Trainers Toolkit To Foster STEM Skills Using Microcontroller Applications



Project No. 2019-1-RO01-KA202-063965

This project has been funded with support from the European Commission. The content reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

ORGANIZATION

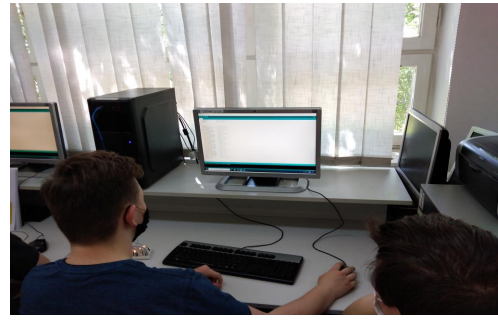
- Introduction to microcontrollers
- Microcontroller programming
- Application of microcontrollers examples
- 'Do it yourself' application of microcontrollers

INTRODUCTION TO MICROCONTROLLERS



MICROCONTROLLER PROGRAMMING





APPLICATION OF MICROCONTROLLERS - EXAMPLES

Students will use created devices, and examples...



'DO IT YOURSELF' - APPLICATION OF MICROCONTROLLERS

