



CMA offers a complete Data Acquisition System: Interfaces, Sensors, Actuators and Coach – the Learning and Authoring Software Environment.

www.cma-science.nl

CoachLab II+

Multifunctional lab interface for computerised measurement and control



— *Documenta Mathematica* 2004, 9: 1–12. DOI 10.46298/docta.math.2004.001

CoachLab II+ is an easy to use, multifunctional lab interface. It can be used for measurement with a large number of sensors and for control of models, processes or automated measurements.

CoachLab II+ is connected to the PC via the USB port and powered via a mains adapter. The measured data are displayed real-time on the computer screen.

CoachLab II+ is equipped with FLASH memory, which allows easy upgrade of the internal system software.

Maximal sampling rate	100 kHz
Resolution	12-bits
Analog inputs	two BT inputs with sensor recognition and two 4-mm inputs
Digital inputs	two BT inputs
Outputs	four outputs with variable power levels
Computer connection	USB data throughput 125 kb/s
Power supply	power adapter
Software	Coach 6 (licensed) or Coach 6 Lite (free)



CMA Centre for Microcomputer Applications
www.cma-science.nl