Description

This 33-006 Magnetic Levitation System demonstrates a classic magnetic levitation control experiment, that of suspending a body in space. The suspended body is a 25 mm diameter sphere. This is a visually appealing system with convenient time constants for both Analogue and Digital control solutions. Convenient sockets on the front panel allow for quick changes of gain and compensation components.

In the Digital mode, the 33-006 operates within a MATLAB®/SIMULINK® environment (using MATLAB® version 7.1 or higher) which allows the system parameters to be determined and the system to be modelled. This simulation phase is used to select the digital controller parameters. Once they have been determined, the designed controller can be used to run the hardware and the actual control performance can be seen and analysed.

The system operates under Windows and provides a graphical interface. It is suitable for directed experimentation for conventional laboratory work, or for design and project oriented studies.

The supplied Feedback Software includes both Simulation and Real-Time MATLAB® models and requires both the Mathworks Real-Time Workshop and Real-Time Windows Target toolboxes.
Features

- Well-presented Control Experiment manual with progressive exercises
- Non-linear, unstable process
- Analogue and Digital control
- MATLAB® compatible software for real-time control
- Optical sensing with 20 mm set-point range
- Closed-loop identification
- Fully assembled plant with integral power supplies
- Lightweight 25 mm suspended body
- Open architecture, design-oriented system

This 33-006 Magnetic Levitation System consists of an enclosed magnet system, sensors and drivers shown overleaf, with a computer interface card, connecting cables, Feedback operating software (33-942) and a set of laboratory manuals.

It requires a modern PC with full height PCI slot, Windows XP/Vista/MATLAB® 7.1 or higher with SIMULINK®, RTW, RTWT. MATLAB® Control and other Mathworks Toolboxes will be required to design and implement more complex types of controller.

Curriculum Coverage

- Magnetic Levitation set description
- Magnetic Levitation model
  - Non-linear model testing
  - Model linearization
  - Linear model
- Maglev model identification
- Maglev setup control
  Plant control
  PID controller
  Maglev position control
  - PD control of ball position
  - Real time PD control of ball position
  - Real time PID control of ball position
- Advanced Maglev control
  - WMV ball position model control
  - WMV ball position Real Time control
- Additional Experiments
  - Stand-alone controller tracking
  - External set point
Specification

Dimensions & Weight
Dimensions of the Magnetic enclosure:
Height: 370 mm x Width: 250 mm x Depth: 260 mm
Weight: 10 kgs

Services Required
Power Supply included

Options
Not required

Tender Specification
[2] To be used for teaching the principles of magnetic levitation control.
[3] The system to operate in Real-time when connected to a PC via USB connection.
[4] 10 exercises to be provided.
[5] Can be used as a standalone system or within a MATLAB® environment.
[6] System to have dimensions approx. 370 mm x 250 mm x 260 mm and weight approx. 10 kgs.
[8] To be supplied by a company offering a 1 year parts and labour warranty.

Ordering Information
Magnetic Levitation System 33-006-PCI

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Feedback reserves the right to change these specifications without notice