LINEAR SERVO CONTROL LAB

A Modular Lab for Teaching of Controls, Robotics and Mechatronics

The Quanser Linear Motion Control Lab is an outstanding modular solution for teaching controls theory within such engineering disciplines as electrical, mechanical, computer, aerospace and mechatronics.
With Quanser offering a complete Linear Motion Control Lab, sourcing reliable equipment need not distract you from your larger goals of attracting the best students, achieving desired learning outcomes and finding time to conduct your research. We can work with you to create a long term plan to build the lab you need while respecting your budget and timelines.

Your lab starts with the Linear Servo Base Unit (IP02) that helps teach control fundamentals to students in virtually every engineering discipline, including mechanical, civil, electrical, computer, aerospace, robotics and mechatronics.

A Solution for Every Lab. Whether you’re trying to enhance an existing lab on a small budget, building a new program within a more substantial budget, or sharing a larger controls lab with other engineering departments, you can now create a high-functioning Linear Motion Control Lab that satisfies your control teaching needs. You can teach classic control concepts or create multi-linear servo experiments.

Nine Experiments are Available. So your control lab can consist of 9 different workstations, each featuring a different module to help students learn introductory, intermediate and advanced control concepts.

Modular and Budget-friendly. With its different modules, the Linear Motion Control Lab allows you to expose students to different types of linear motion-based systems, each with their own types of sensors, system dynamics and control challenges. For example, with the Linear Flexible Joint you can study the control dynamics of a classic double mass spring system.

All of the workstation components are also modular. Amplifiers, software and data acquisition devices are both flexible and interchangeable. Add-on modules work with the Linear Base Unit and all other components seamlessly. Perhaps best of all, the modular design allows you to build a lab incrementally, making the Linear Motion Control Lab as budget-friendly as it is complete.

Comprehensive Courseware. To save you prep time, several of the lab experiments come complete with comprehensive courseware, system model and pre-designed controllers. Whether you use the complete curriculum or just some of it, you’ll save months of course development time, and the more time you have available, the more you can accomplish as an instructor or a researcher.

Over 14 hands-on labs are provided when you have nine workstations and the full range of modules. The labs address commonly taught control topics. Wherever possible, courseware exercises are standardized for ABET* evaluation criteria. The courseware provided with the additional linear modules builds upon the fundamentals, allowing professors to teach more advanced control topics such as state-feedback and Linear Quadratic Regular (LQR).

* ABET, Inc., is the recognized accreditor for college and university programs in applied science, computing, engineering, and technology.
VARIOUS ENGINEERING DEPARTMENTS CAN USE QUANSER SYSTEMS TO TEACH OR EXPLOR CONTROL THEORIES. HERE ARE JUST SOME EXAMPLES OF THE THEORIES YOU CAN COVER IN INTRODUCTORY, INTERMEDIATE, AND ADVANCED COURSE LEVELS.

**Introductory**
- First-order modeling and dynamics
- Experimental modeling
- Transfer functions
- Relay control
- PID control
- Lead-lag compensation
- SISO systems

**Intermediate**
- Kinematics
- Linearization
- Linear state-space modeling
- State-feedback control (e.g. LQR)
- Feed-forward control
- Cascade control
- Hybrid control
- Structural dynamics

**Advanced**
- Observer design (e.g. Kalman filter)
- Nonlinear control
- Sensor fusion
- Haptic feedback
- System identification
- Advanced modeling concepts
- MIMO systems

**Courseware Included**
Many systems come complete with courseware that consist of instructor and student workbooks, or laboratory guide. The courseware covers a wide range of control theories. Contact info@quanser.com for details.

* This experiment setup requires two Seesaw and two Linear Pendulum modules
“Students like to work with Quanser equipment. It is easy for them to get started. They just follow the wiring procedure and everything else is just mouse-clicking. Using Quanser rapid control prototyping and real-time software, they can control physical systems in no time.”

Dr. YangQuan Chen,
Assistant Professor, Department of Electrical and Computer Engineering,
Utah State University, USA
The Linear Motion Control Lab is one of the most popular, flexible and modular solutions for teaching controls. Based on the world’s leading turn-key platform for controls education, it is designed to help engineering educators reach a new level of efficiency and effectiveness in teaching controls.

The Linear Motion Control Lab comes complete with all the components and peripherals you need. You receive a versatile, robust, optimized and integrated workstation that offers peace of mind, flexibility and maximum efficiency.

Control Design Software
Quanser’s control design software makes developing and running real-time control models straightforward, eliminating any need for hand-coding. It seamlessly integrates with either MATLAB®/Simulink® or NI LabVIEW™.

Quanser Courseware and Pre-Designed Controllers
Pedagogical curriculum² is provided with most Linear Motion workstations and covers a wide range of popular control topics. Instructor and Student Workbooks come complete with pre-lab assignments and in-lab, step by step instructions. These materials are designed to save time on course development. Workbooks and comprehensive student assignments are ready to use right out of the box.

Quanser Linear Motion workstations also come with pre-designed controllers based on either Quanser QUARC® with MATLAB®/Simulink® or Quanser RCP Toolkit for NI LabVIEW™.

Quanser Experiment and Amplifier
To help your engineering students assimilate controls theory and stay motivated, create a lab that offers many workstations featuring the Linear Servo Base Unit and different add-on modules. This allows you to cover a wider range of control topics, from introductory to advanced, and expose students to different hardware. Several linear voltage amplifiers are available to support the experiments. Small, lightweight and portable, they are ideal for all complex controls configurations related to educational or research needs.

Data Acquisition Board
Choose between Quanser’s PCI-based or USB-based PC DAQ boards, or the NI cRIO-based DAQ module, the Q1-cRIO. The PCI/PCIe based options offer superior real-time performance in a Windows® environment, while the USB-based DAQs offer portability and convenience. Or select the cRIO-based module for an embedded real-time deployment. Request technical specifications at info@quanser.com.

Get Your Lab Up and Running Immediately
The Linear Motion Control Lab based on this platform is designed for quick, repeated assembly and disassembly. Plug and play connectors and provided cables allow students or lab technicians to make fast, error-free connections when setting up a control workstation. There is no need to strip wires or solder custom cables.

Quality and Precision You Can Rely On
You can count on the workstation components to perform semester after semester, even when handled by the most enthusiastic students.

Ongoing Tech Support
Whether your lab requires months or years to complete, you can rely on support from Quanser. Count on little or no downtime since the same engineers who designed and built the Linear Control Lab are available to offer rapid assistance.

The Right Partners
As academic specialists, Quanser are uniquely placed to help meet the challenges facing engineering faculties. Contact us today to help design your control lab.

1 MATLAB®, Simulink®, LabVIEW® and/or Microsoft Windows® licenses needs to be purchased separately
2 Provided in digital format
Please note: The experiments and technical components referred to herein are subject to change. The items pictured are not to scale.
LINEAR SERVO BASE UNIT (IP02)

The Linear Servo Base Unit is the fundamental unit for Quanser Linear Control experiments. It is ideally suited to introduce basic control concepts and theories on an easy-to-use and intuitive platform.

Use it on its own to perform several experiments, or expand the scope of this unit by adding on other modules to teach an even wider range of experiments. Instructors can thus expose students to a variety of linear control challenges for a minimal investment. Real-world applications include cruise control in automobiles and controlling the position of a mobile robot or rover.

Courseware for the Linear Servo Base Unit covers three main labs: Modelling, Position Control, and Speed Control. For each of these topics, the workbook guides students through rigorous background derivations; provides some pre-lab questions; and takes students through the in-lab exercises using the hardware. Students will compare their theoretically-modelled results to those of the real device. This marriage of theoretical and practical controls will give your students a stronger understanding of the controls concepts you are teaching that may not be possible with standard approaches.

HOW IT WORKS

The Linear Servo Base Unit consists of a cart driven by a DC motor, via a rack and pinion mechanism, that ensures consistent and continuous traction. The cart is equipped with a rotary metal shaft to which a free turning pendulum can be attached. The Linear Servo Base Unit system has two encoders: one encoder is used to measure the cart’s position and the other encoder is used to sense the position of the pendulum shaft.

“...The Quanser Linear Servo has contributed to the success of the control system courses at MSOE. In particular, Quanser’s open architecture enabled these courses to completely bridge the span from theoretical conception to application.”

Dr. Stephen M. Williams
Professor and Chair, EECS
Milwaukee School of Engineering, USA

The Linear Servo Base Unit experiment relates to several real-world applications. For example, students can easily identify with speed control exercises as they relate to vehicle cruise control.
## Workstation Components  Linear Base Unit Experiment

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant</td>
<td>• Linear Servo Base Unit [IP02]</td>
</tr>
<tr>
<td>Controller Design Environment¹</td>
<td>• Quanser QUARC® add-on for MATLAB®/Simulink®</td>
</tr>
<tr>
<td></td>
<td>• Quanser Rapid Control Prototyping [RCP] Toolkit® add-on for NI LabVIEW™</td>
</tr>
<tr>
<td>Documentation²</td>
<td>• ABET-aligned* Instructor Workbook</td>
</tr>
<tr>
<td></td>
<td>• ABET-aligned* Student Workbook</td>
</tr>
<tr>
<td></td>
<td>• User Manual</td>
</tr>
<tr>
<td></td>
<td>• Quick Start Guide</td>
</tr>
<tr>
<td>Targets¹</td>
<td>• Microsoft Windows® or NI CompactRIO</td>
</tr>
<tr>
<td>Data Acquisition Board</td>
<td>• Quanser Q2-USB, Q8-USB, QPID/QPIDe, NI PCIe/PCIe DAQ device or Quanser Q1-cRIO</td>
</tr>
<tr>
<td>Amplifier</td>
<td>• Quanser VoltPAQ-X1</td>
</tr>
<tr>
<td>Others</td>
<td>• Complete dynamic model</td>
</tr>
<tr>
<td></td>
<td>• Simulink® pre-designed controllers</td>
</tr>
<tr>
<td></td>
<td>• LabVIEW™ pre-designed controllers</td>
</tr>
</tbody>
</table>

¹ MATLAB®/Simulink®, LabVIEW™ and Microsoft Windows® licenses need to be purchased separately  
² Documentation provided in digital format  
* ABET, Inc., is the recognized accreditor for college and university programs in applied science, computing, engineering, and technology

## System Specifications  Linear Servo Base Unit

### CURRICULUM TOPICS PROVIDED

- **Modeling Topics**
  - Derivation of dynamic model from first-principles
  - Transfer function representation
  - Model validation

- **Control Topics**
  - PID
  - Lead Compensator design

### FEATURES

- Easily interchangeable add-on modules
- High quality MICROMO™ DC motor and gearbox
- High resolution optical encoders to sense position
- Robust machined aluminum casing
- Easy-connect cables and connectors
- Fully compatible with MATLAB®/Simulink® and LabVIEW™
- Fully documented system models and parameters provided for MATLAB®/Simulink®, LabVIEW™ and Maple™
- Open architecture design, allowing users to design their own controller

### DEVICE SPECIFICATIONS

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>VALUE</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rack dimensions [L x W x H]</td>
<td>102 x 15 x 6.1</td>
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<tr>
<td>Cart mass</td>
<td>0.57</td>
<td>kg</td>
</tr>
<tr>
<td>Cart weight mass</td>
<td>0.37</td>
<td>kg</td>
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<tr>
<td>Motor nominal voltage</td>
<td>6</td>
<td>V</td>
</tr>
<tr>
<td>Motor maximum continuous current [recommended]</td>
<td>1</td>
<td>A</td>
</tr>
<tr>
<td>Motor maximum speed [recommended]</td>
<td>6000</td>
<td>RPM</td>
</tr>
<tr>
<td>Planetary gear box ratio</td>
<td>3.71</td>
<td></td>
</tr>
<tr>
<td>Encoder resolution [in quadrature]</td>
<td>4096</td>
<td>counts/rev</td>
</tr>
</tbody>
</table>

TO REQUEST A QUOTE, PLEASE EMAIL INFO@QUANSER.COM
LINEAR INVERTED PENDULUM WORKSTATION

The Linear Servo Base Unit is supplied with pendulums that can be used to perform a variety of experiments, including the classic inverted pendulum experiment, where students must design a controller that balances a vertical rod by moving the cart. Three experiments are supplied with the pendulum setup: Gantry Crane, Inverted Pendulum, and the Self-Erecting Inverted Pendulum.

The Gantry Crane emulates a crane on a movable platform that is typically used to transport items in a warehouse or shipping yard. In this case, the cart represents the gantry platform and the pendulum acts as the crane. Students can learn how to mitigate the motions of the downward pendulum while the cart travels to different positions.

With the Self-Erecting Inverted Pendulum experiment, students have the opportunity to design a controller that swings the pendulum up and maintains it in the upright position.

Students can use the Linear Inverted Pendulum experiment to learn practical problem-solving skills to solve mechanical and aerospace engineering challenges. One application of the Inverted Pendulum experiment is found in the two-wheeled Segway self-balancing vehicle.

HOW IT WORKS

The Linear Inverted Pendulum system is based on the Linear Servo Base Unit that consists of a cart driven by a DC motor, via a rack and pinion mechanism, that ensures consistent and continuous traction. The cart is equipped with a rotary metal shaft to which a free-turning pendulum can be attached. The Linear Servo Base Unit system has two encoders: one used to measure the cart’s position and the other used to sense the position of the pendulum shaft.

“The IP02 and Q8 I/O card of Quanser were effectively used at ALARM Lab of UCONN. Many practical difficulties in forming a real-time control environment of this nature are substantially alleviated by using Quanser’s tools. They help the researchers focus on the main task at hand: doing research, instead of being side-tracked by the logistical obstacles.”

Professor Nejat Olgac,
Professor, Mechanical Engineering Department,
University of Connecticut, USA

The dynamics of the Segway self-balancing electric vehicle are similar to the classic control problem of the inverted pendulum.
Workstation Components  Linear Inverted Pendulum Experiment

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
</table>
| Plant                            | • Linear Servo Base Unit (IP02)  
|                                  | • Medium [12-inch] or Long [24-inch] Pendulum |
| Controller Design Environment¹   | • Quanser QUARC® add-on for MATLAB®/Simulink®  
|                                  | • Quanser Rapid Control Prototyping [RCP] Toolkit® add-on for NI LabVIEW™ |
| Documentation¹                   | • ABET-aligned* Instructor Workbook  
|                                  | • ABET-aligned* Student Workbook  
|                                  | • User Manual  
|                                  | • Quick Start Guide |
| Targets¹                         | • Microsoft Windows® or NI CompactRIO |
| Data Acquisition Board           | • Quanser Q2-USB, Q8-USB, QPID/QPIDe, NI PCI/PCIe DAQ device or Quanser Q1-cRIO |
| Amplifier                        | • Quanser VoltPAQ-X1 |
| Others                           | • Complete dynamic model  
|                                  | • Simulink® pre-designed controllers  
|                                  | • LabVIEW™ pre-designed controllers |

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System Specifications  Linear Inverted Pendulum Module

CURRICULUM TOPICS PROVIDED

Modeling Topics
• Derivation of dynamic model using Lagrange
• State-space representation
• Linearization

Control Topics
• Linear-quadratic regulator [LQR]
• Hybrid control
• Pole placement
• Energy-based/non-linear control

FEATURES

• High quality aluminum chassis with precision-crafted parts  
• High resolution optical encoders to sense pendulum angles  
• Two sizes supplied: medium and long  
• Pendulum easily attaches to front shaft of the Linear Servo Base Unit  
• Easy-connect cables and connectors [on the Linear Servo Base Unit]  
• Fully compatible with MATLAB®/Simulink® and LabVIEW™  
• Fully documented system models and parameters provided for MATLAB®/Simulink®, LabVIEW™ and Maple™  
• Open architecture design, allowing users to design their own controller

DEVICE SPECIFICATIONS

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>VALUE</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium pendulum mass [with T-fitting]</td>
<td>0.127</td>
<td>kg</td>
</tr>
<tr>
<td>Medium pendulum length [pivot to tip]</td>
<td>33.7</td>
<td>cm</td>
</tr>
<tr>
<td>Long pendulum mass</td>
<td>0.230</td>
<td>kg</td>
</tr>
<tr>
<td>Long pendulum length [pivot to tip]</td>
<td>64.1</td>
<td>cm</td>
</tr>
<tr>
<td>Encoder resolution of linear servo base unit pendulum shaft [in quadrature]</td>
<td>4096</td>
<td>count/rev</td>
</tr>
</tbody>
</table>

CAPTIVATE. MOTIVATE. GRADUATE.
LINEAR FLEXIBLE INVERTED PENDULUM WORKSTATION

The Linear Flexible Inverted Pendulum module augments the classic inverted pendulum challenge by including a flexible link that requires balancing. The Linear Flexible Inverted Pendulum module attaches to the Linear Servo Base Unit and has both a rigid long rod and a flexible link. The goal is to balance both pendulums using the base angle measurement as well as the deflection angle of the flexible link.

Large lightweight structures in space have flexibilities. As a result, they exhibit stabilization issues which relate to some of the dynamic modeling and control challenges of the Linear Inverted Flexible Pendulum experiment.

HOW IT WORKS

The Linear Flexible Inverted Pendulum module is composed of a rigid 24-inch aluminum blue rod and a flexible link with an end weight mounted at the end. The module easily attaches to the front pendulum shaft on the Linear Servo Base Unit cart and is free to rotate 360 degrees. The angles of the pendulums are sensed using the Linear Servo pendulum shaft encoder. The deflection angle of the flexible link is measured using an analog strain gage sensor.

The balance control applies a voltage to the Linear Servo cart based on the rigid and flexible pendulum angles such that both the rigid and flexible pendulum are balanced in the upright, vertical position. The robustness of the system can be tested when the strain gage measurement is not used.

“With the implementation of the control systems, students gain important insights by integrating electronics, programming and mechanical concepts. This enables them gain the hands-on experience necessary to deal with major industrial projects.”

Dr. Victor G. Nasini
Associate Lecturer in Control Systems,
Department of Electrical Engineering, Buenos Aires Institute of Technology, Argentina
**Curriculum Topics Provided**

- **Modeling Topics**
  - Derivation of dynamic model using Lagrange
  - State-space representation
  - Linearization

- **Control Topics**
  - Linear-quadratic regulator (LQR)

**Features**

- High quality aluminum and precision-crafted parts
- High resolution optical encoder to sense pendulum angle
- Strain gage used to measure flexible pendulum deflection
- 24-inch rigid blue pendulum and flexible link with end-weight
- Easy-connect cables and connectors
- Linear Flexible Inverted Pendulum module easily attaches to front shaft of the Linear Servo Base Unit
- Flexible operation and control design from LabVIEW™ using the Quanser Rapid Control Prototyping [RCP] Toolkit
- Fully documented system models and parameters provided for LabVIEW™ and Maple™
- Open architecture design, allowing users to design their own controller

**Device Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rigid pendulum mass [with T-fitting]</td>
<td>0.230</td>
<td>kg</td>
</tr>
<tr>
<td>Rigid pendulum length [pivot to tip]</td>
<td>64.1</td>
<td>cm</td>
</tr>
<tr>
<td>Flexible pendulum mass [with T-fitting and weight]</td>
<td>0.458</td>
<td>kg</td>
</tr>
<tr>
<td>Flexible pendulum length [pivot to tip]</td>
<td>43.5</td>
<td>cm</td>
</tr>
<tr>
<td>Mass of flexible pendulum end weight</td>
<td>0.256</td>
<td>kg</td>
</tr>
<tr>
<td>Encoder resolution of linear servo base unit pendulum shaft [in quadrature]</td>
<td>4096</td>
<td>counts/rev</td>
</tr>
<tr>
<td>Strain gage measurement range</td>
<td>±5</td>
<td>V</td>
</tr>
<tr>
<td>Strain gage calibration gain</td>
<td>2.54</td>
<td>cm/V</td>
</tr>
<tr>
<td>Flexible link stiffness</td>
<td>2.64</td>
<td>N-m/rad</td>
</tr>
</tbody>
</table>

1 MATLAB®, Simulink®, LabVIEW™ and Microsoft Windows® licenses need to be purchased separately
2 Documentation provided in digital format
LINEAR DOUBLE INVERTED PENDULUM WORKSTATION

The Linear Double Inverted Pendulum module attaches to the Linear Servo Base Unit to augment a classic inverted pendulum experiment.

Designing a controller that balances two links adds an extra challenge when compared to the single inverted pendulum system. Related applications of this experiment include stabilizing the takeoff of a multi-stage rocket and modeling the human posture system.

HOW IT WORKS

The Double Inverted Pendulum module consists of two aluminum, precision-machined blue rods; one is seven inches long and the other is 12 inches long. The module easily attaches to the front pendulum shaft on the Linear Servo Base Unit cart and is free to rotate 360 degrees. The short link angle is sensed using the Linear Servo pendulum shaft encoder, while the medium length link is measured using the middle encoder mounted on the Linear Double Inverted Pendulum itself.

Based on the cart position and the pendulum angles, the balance control computes a voltage that is applied to the cart motor. The cart moves back and forth to balances the two pendulums and maintain the upright, vertical position.

“Hands-on experiments seem to be particularly effective for teaching basic concepts in dynamics and control. They are an attractive supplement to rather conventional content of several courses.”

Shirley Dyke,
Professor of Mechanical Engineering and Civil Engineering,
School of Civil Engineering, Purdue University, USA
**Curriculum Topics Provided**

**Modeling Topics**
- Derivation of dynamic model using Lagrange
- State-space representation
- Linearization

**Control Topic**
- Linear-quadratic regulator (LQR)

**Features**
- High quality aluminum and precision-crafted parts
- High resolution optical encoders to sense pendulum angle
- Two sizes supplied: medium and long
- Double Inverted Pendulum assembly easily attaches to front shaft of Linear Servo Base Unit
- Easy-connect cable and connectors (on the Linear Servo Base Unit)
- Fully compatible with MATLAB®/Simulink® and LabVIEW™
- Fully documented system models and parameters provided for MATLAB®/Simulink®, LabVIEW™ and Maple™
- Open architecture design, allowing users to design their own controller

**Device Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass of linear double pendulum assembly</td>
<td>0.364</td>
<td>kg</td>
</tr>
<tr>
<td>Medium pendulum mass (with T-fitting)</td>
<td>0.127</td>
<td>kg</td>
</tr>
<tr>
<td>Medium pendulum length (pivot to tip)</td>
<td>33.7</td>
<td>cm</td>
</tr>
<tr>
<td>Short pendulum mass (with T-fitting)</td>
<td>0.097</td>
<td>kg</td>
</tr>
<tr>
<td>Short pendulum length (pivot to tip)</td>
<td>20.0</td>
<td>cm</td>
</tr>
<tr>
<td>Mass of encoder hinge</td>
<td>0.14</td>
<td>kg</td>
</tr>
<tr>
<td>Hinge encoder resolution (in quadrature)</td>
<td>4096</td>
<td>counts/rev</td>
</tr>
</tbody>
</table>

1 MATLAB®, Simulink®, LabVIEW™ and Microsoft Windows® licenses need to be purchased separately
2 Documentation provided in digital format
The Seesaw module is paired with the Linear Servo Base Unit to create a balancing experiment. The Seesaw is free to rotate about the pivot in the center and the objective is to position the cart to balance the system. This experiment involves dynamic and control that are similar to the inverted pendulum experiment. One real-world application of this system is the roll control of an airplane.

**HOW IT WORKS**

The Seesaw module consists of two long arms hinged onto a support fulcrum. The system is composed of precisely machined polycarbonate with a durable matte finish. The Seesaw rotates about the pivot axis on an instrumented fulcrum. The rotation axis is coupled to an encoder through a pinion-and-anti-backlash-gear system and is used to measure the Seesaw tilt angle.

Two Seesaw modules can be coupled together using the supplied Seesaw with Pendulum attachment to implement the Multiple-Input Multiple-Output (MIMO) Seesaw Pendulum experiment. In this experiment, one Linear Servo cart is used to balance both Seesaw modules while the other Linear Servo Base Unit balances an inverted pendulum.

“Students enjoy the experiments because sometimes the theories they learned in the classroom seem very abstract. However, by interacting with these experiments they see the classical examples, such as the inverted pendulum, in action and the seemingly abstract theory behind controls can easily be understood.”

Dr. Mohammad Elahinia,
Associate Professor of Mechanical Engineering
University of Toledo, USA

Aircraft roll control is a key real-world application of the Seesaw experiment.
Workstation Components  Seesaw Experiment

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
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<tbody>
<tr>
<td>Plant</td>
<td>• Linear Servo Base Unit (IP02)</td>
</tr>
<tr>
<td></td>
<td>• Seesaw module</td>
</tr>
<tr>
<td>Controller Design Environment</td>
<td>• Quanser QUARC® add-on for MATLAB®/Simulink®</td>
</tr>
<tr>
<td></td>
<td>• Quanser Rapid Control Prototyping [RCP] Toolkit® add-on for NI LabVIEW™</td>
</tr>
<tr>
<td>Documentation</td>
<td>• Laboratory Guide</td>
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<td>• User Manual</td>
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<td>• Quick Start Guide</td>
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<td>Targets</td>
<td>• Microsoft Windows® or NI CompactRIO</td>
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<td>Data Acquisition Board</td>
<td>• Quanser Q2-USB, Q8-USB, QPID/QPIDe, NI PCIe/PCIe DAQ device or Quanser Q1-cRIO</td>
</tr>
<tr>
<td>Amplifier</td>
<td>• Quanser VoltPAQ-X1</td>
</tr>
<tr>
<td>Others</td>
<td>• Complete dynamic model</td>
</tr>
<tr>
<td></td>
<td>• Simulink®-pre-designed controllers</td>
</tr>
<tr>
<td></td>
<td>• LabVIEW™-pre-designed controllers</td>
</tr>
</tbody>
</table>

1 MATLAB®, Simulink®, LabVIEW™ and Microsoft Windows® licenses need to be purchased separately
2 Documentation provided in digital format

System Specifications  Seesaw Module

CURRICULUM TOPICS PROVIDED

Modeling Topics
• Derivation of dynamic model using Lagrange
• Linearization

Control Topics
• State-space representation
• Linear-quadratic regulator [LQR]

FEATURES

• High quality aluminum and precision-crafted parts
• High resolution optical encoder to sense cart position
• Easy-connect cables and connectors
• Fully compatible with MATLAB®/Simulink® and LabVIEW™
• Fully documented system models and parameters provided for MATLAB®/Simulink®, LabVIEW™ and Maple™
• Open architecture design, allowing users to design their own controller

Seesaw with Pendulum Module:
• Supplied with each Seesaw module
• Can be used to connect two Seesaws together to perform the Seesaw Pendulum experiment

DEVICE SPECIFICATIONS

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>VALUE</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions [L x D x H]</td>
<td>112 x 20 x 40</td>
<td>cm</td>
</tr>
<tr>
<td>Mass of system (SEESAW and IP02 together)</td>
<td>3.6</td>
<td>kg</td>
</tr>
<tr>
<td>Pivot gear ratio</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Angle range about flat horizontal surface</td>
<td>±11.5</td>
<td>deg</td>
</tr>
<tr>
<td>Distance from pivot to IP02 track</td>
<td>12.5</td>
<td>cm</td>
</tr>
<tr>
<td>Distance from pivot to CGG</td>
<td>5.8</td>
<td>cm</td>
</tr>
<tr>
<td>Encoder resolution [in quadrature] of pivot</td>
<td>4096</td>
<td>counts/rev</td>
</tr>
</tbody>
</table>

TO REQUEST A QUOTE, PLEASE EMAIL INFO@QUANSER.COM
LINEAR FLEXIBLE JOINT WORKSTATION

The Linear Flexible Joint is a passive linear cart that connects to the Linear Servo Base Unit through a linear spring. As an implementation of the classical mass-damper-spring quadratic system, the linear flexible joint is an ideal textbook-type of experiment. The experiment is useful in the study of vibration analysis and resonance.

The system is similar in nature to the control problems encountered in elastic linkages and mechanical transmissions such as gearboxes.

HOW IT WORKS

The Linear Flexible Joint module consists of a passive linear cart coupled to a Linear Servo Base Unit through a linear spring. The Linear Flexible Joint is made of solid aluminum and uses linear bearings to slide along the Linear Servo Base Unit ground stainless steel shaft. As with the Linear Servo Base Unit, the Flexible Joint’s position is sensed using a rotary optical encoder whose shaft meshes with the track via a pinion. Two additional masses are supplied with the system and can be mounted atop the cart. As the Linear Servo Base Unit moves back and forth, the Linear Flexible Joint cart will naturally tend to oscillate. Using feedback control, one can attempt to attenuate these motions.

You can create a new configuration by mounting the Linear Flexible Joint on a Seesaw module (see page 14). The challenge is to balance the Seesaw while minimizing vibration of the flexible joint.

“Our instructors can do more than one experiment with the same Quanser device thanks to their inherent flexibility. As a result, the variety of the experiments we can teach has increased. Also, your plants are very suitable for advanced users doing research in graduate programs.”

Prof. Dr. Galip Cansever,
Department of Electrical Engineering,
Yildiz University, Turkey

The Linear Flexible Joint experiment will help your students learn about the effect of flexible coupling between the actuator and the load, as utilized in real-world applications such as railway car connectors.
Workstation Components  Linear Flexible Joint Experiment

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
</table>
| Plant     | • Linear Servo Base Unit (IP02)  
            • Linear Flexible Joint module |
| Controller Design Environment¹ | • Quanser QUARC® add-on for MATLAB®/Simulink®  
                                         • Quanser Rapid Control Prototyping [RCP] Toolkit® add-on for NI LabVIEW™ |
| Documentation² | • ABET-aligned* Instructor Workbook  
                          • ABET-aligned* Student Workbook  
                          • User Manual  
                          • Quick Start Guide |
| Targets¹ | • Microsoft Windows® or NI CompactRIO |
| Data Acquisition Board | • Quanser Q2-USB, Q8-USB, QPID/QPIDe, NI PCI/PCIe DAQ device or Quanser Q1-cRIO |
| Amplifier | • Quanser VoltPAQ-X1 |
| Others | • Complete dynamic model  
            • Simulink® pre-designed controllers  
            • LabVIEW™ pre-designed controllers |

¹ MATLAB®, Simulink®, LabVIEW™ and Microsoft Windows® licenses need to be purchased separately  
² Documentation provided in digital format  
* ABET, Inc., is the recognized accreditor for college and university programs in applied science, computing, engineering, and technology

System Specifications  Linear Flexible Joint Module

**CURRICULUM TOPICS PROVIDED**

- **Modeling Topics**
  - Derivation of dynamic model using Lagrange  
  - State-space representation  
  - Parameter estimation  
  - Model validation

- **Control Topics**
  - Linear-quadratic regulator (LQR)  
  - Vibration control

**FEATURES**

- High quality aluminum and precision-crafted parts  
- High resolution optical encoder to sense cart position  
- Easy-connect cables and connectors  
- Fully compatible with MATLAB®, Simulink®, and LabVIEW™  
- Fully documented system models and parameters provided for MATLAB®, Simulink®, LabVIEW™ and Maple™  
- Open architecture design, allowing users to design their own controller

**DEVICE SPECIFICATIONS**

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>VALUE</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Flexible Joint cart (LFJC) mass</td>
<td>0.22</td>
<td>kg</td>
</tr>
<tr>
<td>LFJC weight mass</td>
<td>0.13</td>
<td>kg</td>
</tr>
<tr>
<td>LFJC dimensions (L x D x H)</td>
<td>10 x 14 x 12</td>
<td>cm</td>
</tr>
<tr>
<td>Spring stiffness</td>
<td>142</td>
<td>N/m</td>
</tr>
<tr>
<td>Spring assembly mass</td>
<td>0.145</td>
<td>kg</td>
</tr>
<tr>
<td>Spring length</td>
<td>29.0</td>
<td>cm</td>
</tr>
<tr>
<td>LFJC encoder resolution [in quadrature]</td>
<td>4096</td>
<td>counts/rev</td>
</tr>
<tr>
<td>LFJC with Pendulum option; pendulum encoder resolution [in quadrature]</td>
<td>4096</td>
<td>counts/rev</td>
</tr>
</tbody>
</table>
LINEAR FLEXIBLE JOINT WITH INVERTED PENDULUM WORKSTATION

The Linear Flexible Joint with Inverted Pendulum is similar to the Linear Flexible Joint experiment. It is ideal to introduce intermediate control concepts related to vibration analysis and resonance, encountered, for example, in elastic linkages and mechanical transmissions.

The experiment challenges students to design a state-feedback control system that can balance an inverted pendulum mounted on the linear flexible joint cart, while minimizing the spring deflection.

HOW IT WORKS

The Linear Flexible Joint with Inverted Pendulum consists of a Linear Flexible Joint module with a passive linear cart coupled to a Linear Servo Base Unit through a linear spring and a pendulum mounted on the output cart.

The Linear Flexible Joint is made of solid aluminum and uses linear bearings to slide along the Linear Servo Base Unit ground stainless steel shaft. The cart position is measured using a rotary optical encoder whose shaft meshes with the track via a pinion. The system is supplied with two additional masses that can be mounted atop the cart.

As the Linear Servo Base Unit moves back and forth, the Linear Flexible Joint cart will naturally tend to oscillate. Using feedback control, one can attempt to attenuate these motions.

The passive cart is equipped with a rotary joint, the joint’s axis of rotation is perpendicular to the direction of the cart’s motion. A free-swinging rod can be attached to the joint, suspended in front of the cart. This rod can function as an inverted pendulum, as well as a regular pendulum. The angle of the rod is measured using a rotary optical encoder.

Two different pendulum rods are supplied: a 12-inch “medium” pendulum and a 24-inch “long” pendulum.

"It becomes easy to explain control theory to students with Quanser devices."

Dr. Xue Dingyu,
Professor of Northern University, China
Workstation Components  
Linear Flexible Joint with Inverted Pendulum Experiment

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant</td>
<td>• Linear Servo Base Unit (IP02)</td>
</tr>
<tr>
<td></td>
<td>• Linear Flexible Joint with Inverted Pendulum module</td>
</tr>
<tr>
<td>Controller Design Environment¹</td>
<td>• Quanser QUARC® add-on for MATLAB®/Simulink®</td>
</tr>
<tr>
<td></td>
<td>• Quanser Rapid Control Prototyping [RCP] Toolkit® add-on for NI LabVIEW™</td>
</tr>
<tr>
<td>Documentation¹</td>
<td>• Laboratory Guide</td>
</tr>
<tr>
<td></td>
<td>• User Manual</td>
</tr>
<tr>
<td></td>
<td>• Quick Start Guide</td>
</tr>
<tr>
<td>Targets¹</td>
<td>• Microsoft Windows® or NI CompactRIO</td>
</tr>
<tr>
<td>Data Acquisition Board</td>
<td>• Quanser Q8-USB, QPID/QPIDe, NI PCI/PCle DAQ device or Quanser Q1-cRIO</td>
</tr>
<tr>
<td>Amplifier</td>
<td>• Quanser VoltPAQ-X1</td>
</tr>
<tr>
<td>Others</td>
<td>• Complete dynamic model</td>
</tr>
<tr>
<td></td>
<td>• Simulink® pre-designed controllers</td>
</tr>
<tr>
<td></td>
<td>• LabVIEW™ pre-designed controllers</td>
</tr>
</tbody>
</table>

¹ MATLAB®/Simulink®, LabVIEW™ and Microsoft Windows® licenses need to be purchased separately
² Documentation provided in digital format

System Specifications  
Linear Flexible Joint with Inverted Pendulum

**CURRICULUM TOPICS PROVIDED**

**Modeling Topics**
- Derivation of dynamic model using Lagrange
- State-space representation
- Parameter estimation
- Model validation

**Control Topics**
- Linear-quadratic regulator (LQR)
- Vibration control

**FEATURES**
- High quality aluminum and precision-crafted parts
- High resolution optical encoder to sense cart position and pendulum angle
- Pendulum easily attaches to front shaft of Flexible joint module
- Two different pendulum lengths supplied
- Fully compatible with MATLAB®/Simulink® and LabVIEW™
- Fully documented system models and parameters provided for MATLAB®/Simulink®, LabVIEW™ and Maple™
- Open architecture design, allowing users to design their own controller

**DEVICE SPECIFICATIONS**

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>VALUE</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Flexible joint cart with Inverted Pendulum mass mass</td>
<td>0.24</td>
<td>kg</td>
</tr>
<tr>
<td>Weight mass</td>
<td>0.12</td>
<td>kg</td>
</tr>
<tr>
<td>Pendulum fixture mass</td>
<td>0.135</td>
<td>kg</td>
</tr>
<tr>
<td>Spring stiffness</td>
<td>160</td>
<td>N/m</td>
</tr>
<tr>
<td>Spring assembly mass</td>
<td>0.145</td>
<td>kg</td>
</tr>
<tr>
<td>Spring length</td>
<td>29.0</td>
<td>cm</td>
</tr>
<tr>
<td>Long pendulum length [from pivot to tip]</td>
<td>64.1</td>
<td>cm</td>
</tr>
<tr>
<td>Long pendulum mass [with T-fitting]</td>
<td>0.23</td>
<td>kg</td>
</tr>
<tr>
<td>Medium pendulum length [from pivot to tip]</td>
<td>33.6</td>
<td>cm</td>
</tr>
<tr>
<td>Medium pendulum mass [with T-fitting]</td>
<td>0.127</td>
<td>kg</td>
</tr>
<tr>
<td>Cart encoder resolution [in quadrature]</td>
<td>4096</td>
<td>counts/rev</td>
</tr>
<tr>
<td>Pendulum encoder resolution [in quadrature]</td>
<td>4096</td>
<td>counts/rev</td>
</tr>
</tbody>
</table>

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