## Feedback

### Process Control Workshop using $\operatorname{MATLAB}^{\circ}$

37-001



The 37-001 Process Control Workshop is a Process Trainer with control interface and simulation for use with  $M\rm{ATLAB}^{\circ}$  software.

- Representative of a transport-delay control problem.
- Real-Time control system with embedded algorithms via MATLAB<sup>®</sup>/SIMULINK<sup>®</sup>.
- Integrated software supports identification, modeling, design and simulation, real-time implementation.
- Ideal for teaching the basic principles of Process Control to technicians and engineers.
- Suitable for both laboratory and projects work.





- 37-100 Process Control Trainer
- 37-102 Interface Unit
- 37-902 Software Pack includes Advantech I/O card and connecting cables.

The Process Control Workshop is used to introduce process control techniques and with the additional software and MATLAB<sup>®</sup>/SIMULINK<sup>®</sup> software will provide an insight into advanced control principles.

The Process is represented by a heating element controlled by a thyristor circuit that feeds heat into the airstream circulated by an axial fan along a polypropylene tube.

A thermistor detector can be placed at one of three points along the tube, sensing the temperature at that point.

The volume of air flow is controlled by varying the speed of the fan via a potentiometer ('throttle control') in the range 10% to 100%.

# Curriculum covered• Distance/Velocity Lag• Proportional control• Transfer Lag• Disturbance & system response• Calibration• Frequency response• Two-step control• Compound controller actionUsing MATLAB\*/SIMULINK\*• Mathematical Modelling• Real-time Digital Control• Mathematical Modelling• Transfer Function and State-space representation• Single input/Single output feedback control in time domain

Applications

Description

**Closed loop digital control** The system (hardware & software) is divided into four categories:

• Linear Quadratic (LQ) Control

#### Computer Controller Process Measurement



PID Control

Computer

The output voltage signal corresponding to the measured temperature is converted by 12-bit ADC and applied to the computer. The desired (reference) temperature is generated by a software *excitation source*. The error is applied to the *control algorithm*, which then calculates a digital control signal. A DAC using zero-order-hold principles converts the control output into an analogue signal.

#### Controller

The variable power supply *(actuator)* provides an electrical output as determined by the controller signal. Since the power applied to the heater is limited (0 to 80W), another saturation block is necessary to represent the behaviour of the system correctly.

#### **PID Control**

An extension to the practical and experimental work is the design, simulation and implementation of real-time PID (3-term) controller. As simple demonstrations, these show the powerful action of a 3-term controller in reducing deviation and improving response time.

#### **Optimal design method: LQ Control**

The principles of Linear Quadratic control and State Space representation of the process are introduced. The software contains not only the implementation in real-time of LQ Control for the Process Trainer Unit,



but the simulation of complete closed loop control.

#### Process

The power P(t), applied to the heater is the process input, the temperature measured in the location of the sensor T(t - t) is the output of the process.

**Electrical power to heat conversion** - represented by a transfer function of the second order, a series combination of heater model and the model of heat transfer between heater and air.

**Delay** - time taken by the temperature signal between the input (heater: T(t)) and the output (sensor location: T(t - t)).

Measurement

**Sensor** - positioned into the air stream at one of the three points along the tube.

Measurement bridge circuit and amplifier - converting the resistance variations into voltage signal variations in the range (0, 10) volts.

**Saturation of the measurement channel** - non linearity provided by the limitations of the measurement signal (range: 0 to 60°C).

#### **Specification**

Maximum heater power	80W	
Velocity flow range	1 - 10ft/sec (0.304 - 3.05m/sec)	
Detector temperature range	Ambient to 80°C	
Heater/detector time constant	400ms	
Typical distance - velocity lag	200ms	
Typical natural period	1.0 second	
Tube length	298mm (11.75in)	
Electrical input and output range	±10V	
Manuals supplied	Installation and Comissioning, Getting Started, Reference Manua and Advanced Teaching Manual	al
Power requirements	220 - 250V or 100 - 120V. 50 or 60Hz, 170VA	
Dimensions and Weight	Width: 520mm, Depth: 292mm, Height: 216mm, Weight: 5.6kg	
Ordering Information	Interface Unit Process Control Workshop upgrade (includes 37-102 & 37-902) 3	37-100 37-102
Process Control Workshop Upgrade Pack 37-110	This is available to customers who already own Process Trainer 37-100 or PT326. It is designed to extend the original assignments so that they can be used with toolbox software within $MATLAB^{\circ}$ . The pack contains 37-102 and 37-902.	
Additional Equipment	A PC running Microsoft Windows <sup>®</sup> 2000 or XP with Pentium III of processor. 400Mbytes of disk space with 512Mbytes of RAM recommended; VGA graphics; a mouse; CD ROM or DVD drive; Microsoft internet explorer 4.0 or above; Adobe Acrobat reader 3. or above. TCP/IP is required on all platforms when using a licens server. <b>MATLAB</b> <sup>®</sup> and <b>SIMULINK</b> <sup>®</sup> with Signal Processing Toolbo and Control System Toolbox, Real-time Workshop and Real-time Windows Target; Microsoft <sup>®</sup> Visual C.net.	.0 se ox

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