

### IT.96ATC-TM

*Automatic control technology is a wide generic term covering the operation and regulation of processes without continuous direct human intervention. This laboratory has been designed to introduce the fundamentals.*

*The end user has the possibility to perform the control of variables such as temperature, light, level, flow and DC motor in different ways as PID, open loop, closed-loop, continuous and discontinuous. Its architecture is very easy and modular allowing the user to both learn the concepts in a simple way and to create new ones.*

*Beside this trainer we have realized a compact board that allows to study the processes and the controllers, all in one unit, complete with data acquisition and processing software for Windows.*



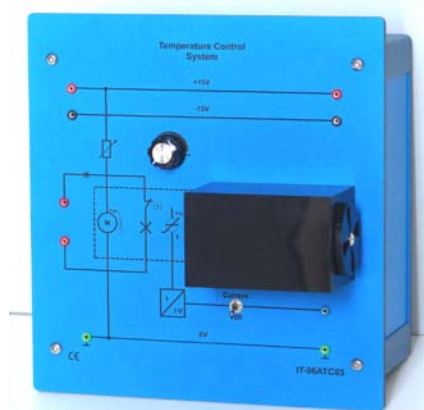
This laboratory is designed for the study of temperature control application to allow the student a practical training, based on the performance of guided experiments. Industrial type components are educationally adapted by using a modular panel system to allow easy step by step assembling, from the simplest circuit to the most complex system. This trainer has a modular structure and it consists of didactic panels installed on a vertical frame. It is supplied with a theoretical and practical manual.

#### TEMPERATURE CONTROL



The modularity of this didactic system can give the students a direct and immediate approach to the topics, offering the opportunity to study various subjects, performing several experiments.

- Two position controller in the temperature process
- Two position controller with delayed feedback in the temperature process
- Two position controller with elastic feedback in the temperature process
- Three range controller in the temperature process
- P, PI and PID controls of the temperature process using the CHR method



#### IT.96ATC-85 TEMPERATURE CONTROL SYSTEM

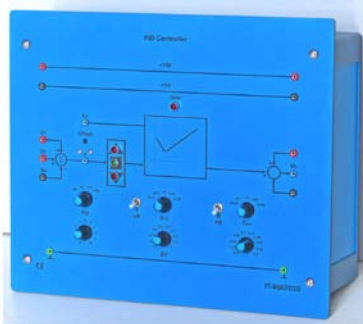
- With suitable sensor: 10 ....100°C
- Feedback signal:
  - 2 mA / 10 °C
  - 1 V / 10 °C
- Apparent dead time TU: about 10 s
- Compensation time TG: about 120 s

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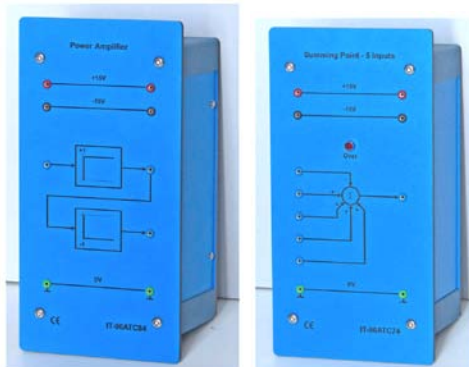


#### IT.96ATC-22 PID CONTROLLER

This module can simulate a standard industrial controller for use as P, PI, PD or PID regulator in automatic closed-loop control systems.

**Controller continuously adjustable parameters:**

- proportional gain  $K_p = 0 \dots 1000$
- integral action time  $T_I = 1 \text{ ms} \dots 100 \text{ s}$
- differential action time  $T_D = 0.2 \text{ ms} \dots 20 \text{ s}$

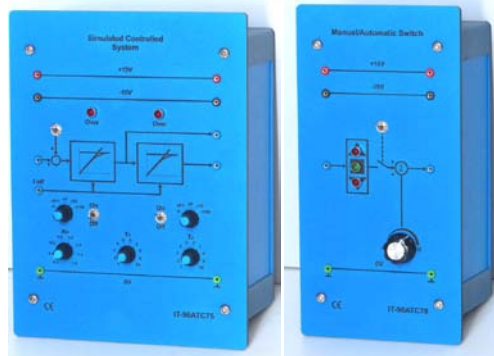


#### IT.96ATC-84 POWER AMPLIFIER

- Power supply: +15 V ; 0 V ; -15 V
- Signal voltage range: -10V, ..., +10V
- Output voltage:
  - -10 V ... +10 V to ground
  - 0 ... ±20 V symmetrically
- Max. output power: 30 W

#### IT.96ATC-74 SUMMING POINT – 5 INPUTS

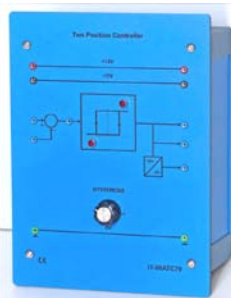
- Gain factor = 1



#### IT.96ATC-75 SIMULATED CONTROLLED SYSTEM

- Input summing point: 2 inputs
- Proportional gain
- Time constant

#### IT.96ATC-78 MANUAL/AUTOMATIC SWITCH



#### IT.96ATC79 Two Position Controller

Two position controller for discontinuous closed loop control systems. It is provided with an input summing point to which the reference variable (non inverting input) and the controlled variable (inverting input) are connected. By means of two led the binary state of the controller, whose hysteresis can be changed, is visualized. It is provided with two binary outputs at different voltages.

- Power supply: +15 V ; 0 V ; -15 V
- Input summing point
- Signal voltage range: -10V, ..., +10V
- Output voltages: 0/+5 V ; 0/+10 V
- Adjustable hysteresis: 0 ... ± 2.5 V

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#### IT.96ATC-14 VOLTAGE REFERENCE GENERATOR

- Output voltage: 0...+10 V and -10 V ...+10 V
- Power supply: +15 V / 0 V / - 15V

#### IT.96ATC-13 DC POWER SUPPLY

- Output voltages: +15V / 0 V / - 15V
- Output current: 2-3 A



#### IT.96USB Data acquisition / control unit

Interface unit: used to interconnect real world signals to a data acquisition system.

- Power supply from USB, < 100mA
- 2 relay outputs
- 2 analogue outputs, serial 8 bit D/A converter
- Output: -10/+10 V
- 8 analogue inputs, 12 bit A/D converter
- Input: -10/+10 V
- Max speed of conversion: 10 kHz

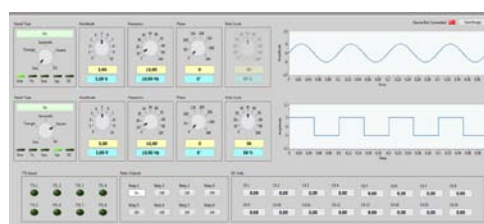


#### IT.96MSW Software

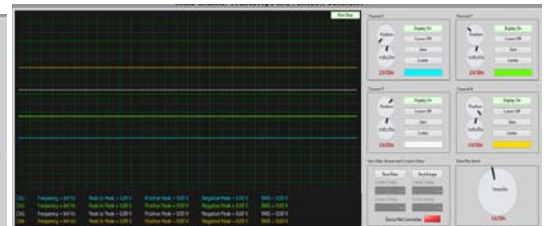
To generate the control signals and to acquire and visualize the signals and the wave forms to be analyzed.

- Input/Output Control window.
- Signal Generator window (continuous, square wave, ramp, triangular, sinusoidal, pulse).
- 3 trace Oscilloscope window with continuous, single and trigger control operation.
- 4 channel Chart Recorder window.
- Window with I/O controls for setting and visualizing the signals.

#### FUNCTION GENERATOR



#### 4 Ch. OSCILLOSCOPE



#### IT.96ATC2P Single Pole Pushbutton

- Plug-in element, switch load 2 A, 250 V.

#### IT.96ATC2S Single Pole Switch

- Plug-in element, normally open, switch load 2A, 250V.