

Order Code - 23246926.201 **PID Controller Experiment Board**



In Control System there are different types of Controllers. Study of two-position mode as ON/OFF Controller and continuous Controller modes as PID controller is a very important part of control engineering. To have a basic idea and practical hands on Controllers PID Scientech 2451 has been designed to be used by students to investigate the principles of PID by applying different signals. Students can study two-position mode as ON/OFF Controller and continuous Controller modes as P-control mode, I-control mode, D-control mode, PIcontrol mode, PD-control mode and PID control mode. These modes of Controller can be performed individually and also with different combinations in open loop and close loop system. Users can easily understand the difference between the different modes of Controllers used. Square wave, triangular wave generator variable DC supply as set point and disturbance generator are provided on board. Effect of PID can be seen on first order system and second order system in open loop and close loop system.

Features

- Proportional, Integral and Derivative functions can be checked on same board (configurable as P, I, D, PI, PD, PID)
- ON/OFF Controller
- Square and triangular wave with variable frequency for testing PID
- Variable DC for set point
- Error detector
- 1st 2nd order system & II order system
- In built power supply
- Dead zone and disturbances generator
- Voltmeter for DC measurement
- Signals can be observed and measured at various blocks
- On board Touch Switch

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

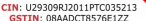


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Scope of Learning

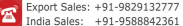
Study of:

- 'On/Off' Controller
- Open loop system
- Close loop system
- Close loop system with disturbance
- Steady state error
- Proportional Controller
- Integrator Controller
- **Derivative Controller**
- Proportional + integrator (PI) Controller
- Proportional + derivative (PD) Controller
- Proportional + integrator + derivative (PID) Controller
- Proportional + integrator + derivative (PID) in close Loop
- Proportional + integrator + derivative (PID) with first order system
- Proportional + integrator + derivative (PID) with Second order system

Technical Specifications

- Proportional Band: 5% to 55%.
- Integrator: 1 msec to 11 msec
- ON/OFF controller :ON = 12 V, OFF = -12 V
- On board Generator: Square Wave & Triangular Wave Generator of 0-156 Hz, Two Variable DC Supply +6V,+10V
- Interconnections: 2 mm socket
- Test Points: 5 nos
- Dimensions (mm) :W 326 x D 252 x H 52
- Power Supply: 100V 240V AC, 50/60Hz
- Weight: 1.5Kg (approximately)

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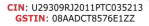


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Tesca Technologies Pvt. Ltd.



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- Operating Conditions: 0-40 C, 85% RH
- Included Accessories: Patch cord 8"(2mm)-14 nos.
- Patch cord 12" (2mm)- 6 Nos.
- Mains cord-1no.

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