© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name:
Digital Control System

Product Code: CSL0013



Description:

Digital Control System

Technical Specification:

Digital Control System igital Control System Digital Controller implementation on uP-kit Simple Op-amp based analog plant CRO display of response Design and test new algorithms Experiments: Indentification of the controlled process Study of sampling period variation Designing P,PI,PD and PID controllers Advanced algorithms implementation Features and specifications: Second order simulated process (analog process) Built-in D/A and A/D circuits (8-bit) 8085 based uP kit as digital controller with user software in 8K EPROM 16-bit arithmetic for algorithmic calculations 16 built-in levels of P, I and D gains each. Complete flexibility for the user to develop own software Square wave test input (internal) IC regulated internal built in power supplies 220V +/- 10%, 50Hz mains operation Detailed literature and patch chords included Essential accessory - a CRO

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers