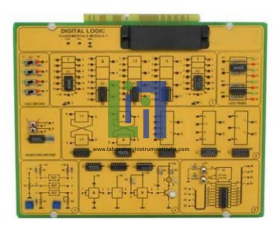
Ĺį

Email : sales@laboratoryinstrumentindia.com

Product Name : Digital Logic Fundamentals

Product Code : LBNY-0005-12400063



Description :

Theoretical topics: Ideas of logic: logic connectives and fundamental theorems of the Boolean algebra Minimization techniques of logic functions through theorem applications and Karnaugh maps Logic gates and truth tables Fundamental logic operators Binary system Logic functions Algebraic description of the logic networks and the truth tables Theorems of the Boolean algebra NOT, AND, OR logic operators Operation of the AND and OR operators as control devices in the transfer of logic signals Operation of the NAND and NOR operators as control devices in the transfer of logic signals and carrying out of logic functions Canonical forms of a function Graphic representation of functions AND OR NOT function NAND and NOR logic operators Generalities and definition of flip flop JK flip flop T and D flip flops SR flip flop, with NOR and NAND operators Interfacing with the bus Fault simulation

Fundamental logic families Interfacing of the logic families, outputs and types of TTL circuits The open collector gates Characteristic parameters of the logic gates

Circuit blocks:

Open Collector SET RESET Flip Flop JK Flip Flop AND NAND OR NOR Built in clock circuit Manual input signal control XOR XNOR Data Bus Control In addition, the Circuit Board contains: +5 V regulated supply.

Technical Specification :

Digital Logic Fundamentals 1

Ĺį

Laboratory Instrument India