ĹŢ	Email : sales@laboratoryinstrumentindia.com
Product Name : Study Unit On DC Motor Position Control With Incremental Encoder	Product Code : LBNY-0005-12600022
www.laboratoryinstrumenti	ndia.com
Description :	
The board enables the encoder to update the buffer and the la Computer. A special software program running in the MS-Win the tests through the Personal Computer. Interfacing with the containing the angle position of the encoder. The unit includes execution of the tests and numerous measuring points to chec external instruments. Study Unit On DC Motor Position Contro study the position control techniques for a DC motor by means Computer.	dows environment enables the students to perforr PC is via a board fitted with a digital buffer s all the measuring instruments necessary for the ck the most important signals with the aid of of With Incremental Encoder makes it possible to
Technical Specification :	
Required Service: Electric power supply: 220/240 V AC 50/60 Hz Dimensions: 460 x 310 x 330 h mm	

Ĺĵ

Weight: 12 kg.

Laboratory Instrument India