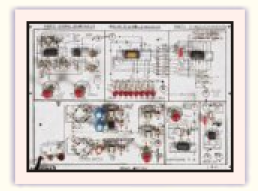


## ANALOG TO DIGITAL AND DIGITAL TO ANALOG CONVERTER

MODEL - ADCDAC100K

This trainer has been designed with a view to provide practical and experimental knowledge of Analog to Digital and Digital to Analog Converter.



## **SPECIFICATIONS**

1. Power supply requirement : 230V AC, 50 Hz.

2. Built in IC based regulated Power supply : +15V to -15 V DC/200 mA.

3. Following parts provided on Single PCB with connecting terminals.

Analog to Digital converter. - IC ADC0820 - 1 No. Digital to Analog converter. - IC ICL8018A - 1 No.

4. Built in Audio Signal generator for digital conversion of audio signal: 1KHz

5. Logic output Indicators : 8 LEDs provided for output level indication.

6. High /Low switches : 8 Nos provided to apply 0 and 1 level

7. Active Low Pass Filter Cut off Frequency : 3.4 KHz.

8. Standard Accessories : User Manual with practical and circuit diagrams.

Connecting patch cords

## **EXPERIMENTS**

- 1. To carry out Analog to Digital conversion process of analog signal.
- 2. To carry out Digital to Analog conversion process of digital signal.
- 3. To study transfer characteristics, code central line method of non-linearity study, differential non-linearity, integral non linearity, resolution

In keeping view of SIGMA policy of continuous development and improvement, the Specifications may be changed without prior notice or obligation.

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