SIGMA

EEG SIMULATOR

MODEL EEG100

This board has been designed with a view to provide practical and experimental knowledge of EEG.

SPECIFICATIONS

The EEG Simulator consists of 16 channels and point to observe the different waveforms.

1. Input power : 230 V AC Supply, 500 mA

2. Frequency knob : for varying Delta, Theta, and Beta at diff. frequency

3. Amplitude knob : vary amplitude of each frequency

4. LEDs : D for Delta, T for Theta, Alpha and B for Beta

5. Output pin & Common point: To observe different waveforms.

6. Charging On switch : ON/OFF

7. Enclosure : ABS

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

Sigma Trainers and Kits E-113, Jai Ambe Nagar,

Near Udgam School, Thaltej,

AHMEDABAD - 380054.

INDIA.

Phone(O): +91-79-26852427/ 26850829

Phone(F): +91-79-26767512/ 26767648 Fax : +91-79-26840290/ 26840290

Mobile : +91-9824001168

Email: sales@sigmatrainers.com

: sigmatrainers@sify.com

Dealer:-

Web: www.sigmatrainers.com