



EEG Amplifier 10-20 Method Single Channel

- EEG 10-20 Method Single Amplifier Real time Trainer
- Electrodes placement select by Mode & Right & Left switch. High Pass, Low Pass, Notch Filters, Gain Adjustable, Output 0 to 10V. Mode EEG Left, Right &
- Self Test. Channel selection 1 to 8 Right & 1 to 8 Left. Disc & Disposable
- Electrodes, EEG, DSO output through 4mm socket. Power Supply 230 \pm 10%, 50Hz, Dimensions 305 X100 X 250 mm \pm

Study on EEG Amplifier

Study of electric potentials generated by the Brain. Study of patterns as Beta, Alpha, Theta, and Delta. Study & Analyses of Neurology & signal processing Placement of Electrodes 10-20 Method, Amplification, Filters, Gain, Self-Test & Frequency responses & etc.

Other Models

SN.	Order Code	Name of Item
01.	BM2121	EEG Amp. 3 Lead Electrodes
02.	BM2122	EEG Amp 10-20 method Single1Ch
03.	BM2123	EEG Amp 10-20-1Ch + Simulator
04.	BM2124	EEG Amp. 10-20-1Ch with USB
05.	BM2521	EEG Simulator

Operating Manual with working of instrument, operating & installation procedure, Block diagrams, connection diagrams, Electrodes placement, Standard signals & actual output signal, Calculations, Tables, Trouble shooting, Experiments list & etc.

Note: Specifications are subject to change.