



EMG Amplifier 3 Lead with Audio and USB output

- Bipolar Real Time EMG Amplifier 3 Lead with Audio and USB Trainer
- Real time EMG wave measurement, Unipolar & Bi-polar Mode
- Disc Electrodes with Velcro & Disposable Electrodes,
- EMG & Self-Test Mode, Gain & Test adjustable. USB & DSO output.
- Audio output CW 1wat ±., Test point on the top of instrument 2mm Sockets
- Power Supply 230 V, 50Hz. Dimensions 305 X100 X 250 mm±

Study on EMG Amplifier

Study of electric potentials generated by the muscles, muscle activity, Nerve Conduction Velocity, Muscle feedback, Muscle strength & signal processing Placement of Electrodes, Amplification, Filters, Gain, Self test, Voltage & Frequency responses & etc

BIOWAVE Software

Advance software for measurement of EMG single. It is with measurement of Voltage, Time & Frequency. Setting Voltage & Time, Save as, Open, Print, offset setting, etc. For advance study values in Excel.

Other Models

SN.	Order Code	Name of Item
01.	BM2131	EMG Amp. 3 Lead with Audio
02.	BM2532	EMG Simulator 3Lead
03.	BM2132	EMG Amp. 3 Lead with Simulator
04.	BM2133	EMG Amp. 3 Lead with Stimulator
05.	BM2134	EMG Biofeedback 3 Lead
06.	BM2135	EMG Amp. with USB + Software
07.	BM2136	EMG Amp. 2 channel

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.

- Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

© Website: www.tescaglobal.com

