

MOBITA 32-CHANNEL WIRELESS EEG SYSTEM

32 CHANNELS OF DATA IN THE PALM OF YOUR HAND

Wearable, wireless, rugged physiological monitoring & logging

Mobile physiologic measurement with Mobita



Part #: MOBITA-EEG-W

32 channels of wireless EEG data with 3D accelerometer and trigger channel

Mobita[®] is a new wearable physiological signal amplifier system that can record up to 32 channels of high-fidelity wireless EEG data. The system can either telemeter data back to a computer running *AcqKnowledge* for real-time display and analysis of the signals, or record it locally for later download. Easily switch between live or logging modes to suit your research protocol.

The system includes the Mobita hardware unit, one ConfiCap[™], and medium 32-Channel EEG cap with water electrodes (other cap sizes available). Water electrodes do not require any gel and should remain moist for up to eight hours of operation; the rubber ring in the electrode cap must make good contact with the subject to seal off the soaked insert and prevent it from drying out.

Mobita is battery operated, rechargeable, and its compact size, integrated WiFi connectivity and impressive flexibility combine to create the ultimate solution in a mobile physiologic measurement device.

Contate-nos e peça já sua cotação!