



Mitsar-EEG LTM system is the best solution for clinical epilepsy video-EEG monitoring applications.

Continuous patient video and audio capturing synchronized with EEG is available both for all models of Mitsar-EEG amplifiers and wearable SmartBCI wireless amplifier.



Portable FullHD camera



Wall or tripod mount Built-in microphone and IR backlight Powered over Ethernet (PoE) Digital ZOOM

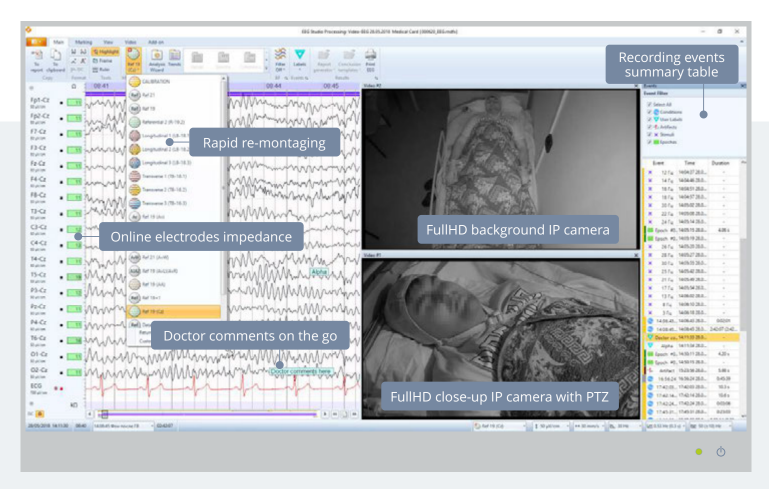
Wall mounted FullHD camera



Night mode PTZ remote control Powered over Ethernet (PoE) Optical ZOOM







Software features

- Patient and recording management database
- EEG viewer software and data archiving solution
- Video clips creating for selected recording fragment
- Dual monitor mode for technician/doctor comfort
- Detailed event logging (event table)

Compatible accessories

- ECI and waveguard[™] electrodes caps
- MCSCap electrodes caps
- Cup electrodes on paste
- Subdural grid/strip electrodes
- Wireless pulse oximeter NONIN

Export of raw data to





Recommended EEG amplifiers



Mitsar-EEG-BT

- 23 EEG and 4 Poly channels
- Impedance measurement
- USB and Bluetooth interfaces
- Photo stimulation control



Mitsar-EEG-SmartBCI

- 24 or 32 EEG channels
- Impedance measurement
- Built-in accelerometer
- Touch Proof and DB25 adapters



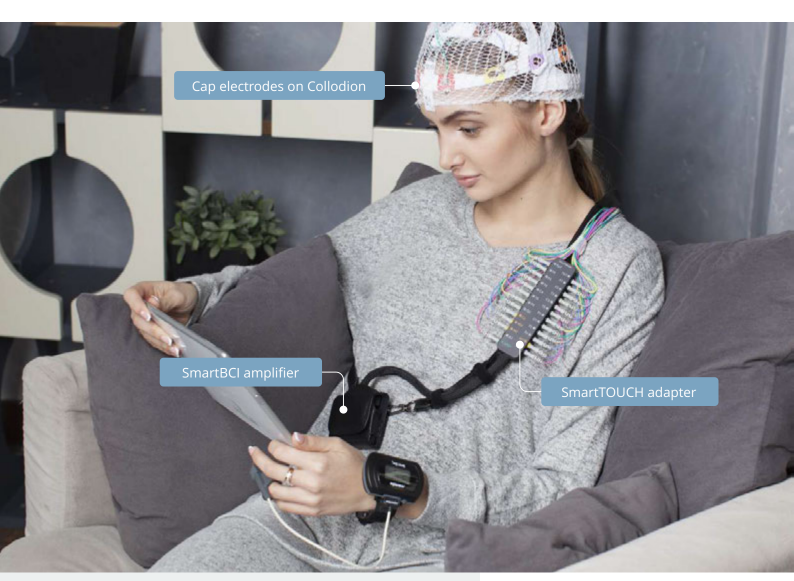
ambulatory

Ultra-small SmartBCI ambulatory EEG system provides accurate noise free EEG collection, flexibility to the doctor, better patient comfort both in the hospital and home environment.

Ambulatory EEG system includes wearable wireless Bluetooth SmartBCI amplifier ready for continuous EEG recordings.

Acquisition on internal storage as well as remote monitoring and recording to the PC, laptop of:

- EEG and ECG* signals
- Electrodes Impedances
- Patient body position
- Pulseoximetry* data
 - * depends on system configuration. Changes may apply.





SmartEEG

Android application for EEG acquisition and data transfer to Dropbox or Google Drive.

Highlights

- 24 or 32 EEG channels version
- Storage memory up to 64 Gb
- Operation on full charge up to 24 h
- Built in accelerometer



routine



Portable Photic Goggles



LED Photic on stand



Mitsar-EEG Workstation

Mitsar-EEG clinical workstation is the best solution for medical facilities.

It is a fully equipped EEG station installed on a trolley cart that allows the unit itself to stay in place while moving between all hospital divisions to provide clinical EEG assessment for all of your patients.

- Mobile trolley cart
- Isolation transformer
- LED photic stimulator
- Arms for amp and photic

Mitsar-EEG Porto

Mitsar-EEG portable solution for private doctors and out of lab recordings.

- Carrying and storage bag
- USB powered amplifier
- Laptop compatible
- Electrodes system included



It is compatible with any type of modern laptop and allows you to be mobile and perform EEG investigations anywhere the need arises. Mitsar-EEG-Porto is equipped with all required accessories and supplied in the plastic case.

Compatible caps







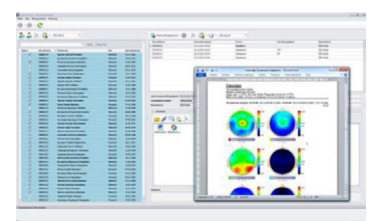
MCSCap

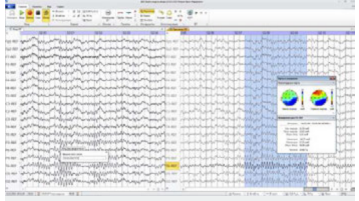
waveguard™

Electro-Cap



software





Montage library

Contains number of editable world recognized montages

- Add new or edit library montages
- Graphical preview of created montage
- Set individual parameters for any channel
- Rename and color any channel

EEGStudio

Applications for EEG acquisition and post-hoc processing. EEGStudio includes patient management system, acquisition and processing modules that fit all requirements of clinical routines.

Export

EDF+/LORETA/BESA®/PERSYST®.

Patient management

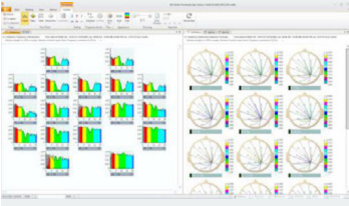
Database of patients information and recordings

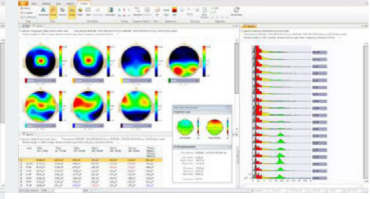
- Storage and management of patient's data
- Easy search for any variables of data
- Supports of different user accounts
- Access rights for doctor and technician

EEG Acquisition

Recording of EEG and other biosignal signals

- Automatic recording scenarios
- Real time EEG re-montaging
- Doctor labels and comments
- Programs for photic stimulation
- Automatic EEG storage
- Scroll back while recording
- Acoustic stimulation programs





Report creation

Make your final reports in MS Word using templates

- Doctor report creation in MS Word
- Unlimited templates for final reports
- Coping of any data to the report
- Easy printing out of EEG screen



research

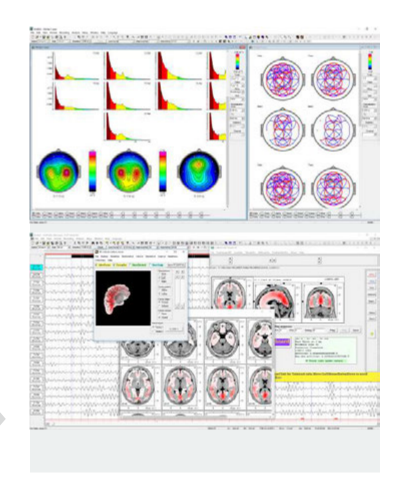
Quantitative EEG · QEEG

Research software for advanced QEEG processing provides a lot of options for post-hoc EEG processing including FFT Power Spectra with asymmetry and band rations mapping, Coherence with interaction diagrams, Independent Components Analysis and more.

Rapid re-montaging and pre-processing of raw data including artifact correction based on IC decomposition for suppression of eye blink, horizontal eye movements and cardiopoietic artifacts as well automatic search and marking of other type of events based on its amplitude-frequency characteristics.

- Group analysis and grand average files
- Automatic processing of EEG files batches
- Import of EDF or EDF+ files from other systems
- Export of raw/processed data to ASCII or EDF(+)
- Full compatibility with NeuroGuide software

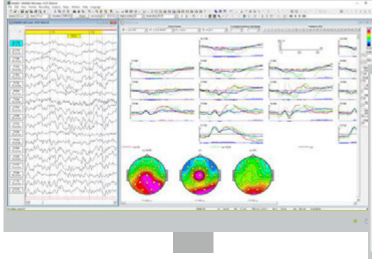
FFT Power Spectra, Coherence / interaction diagrams
LORETA and sLORETA source localization



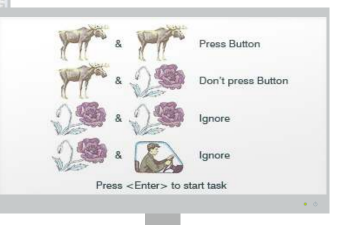
Event related potentials (ERP)

Long-latency Event-Related Potential option allows to perform a wide range of cognitive and auditory ERP tests. Our test library includes several world-recognized testes like P300, MMN, Oddball, Stroop, Emotional and other. Clinicians can create their own tests in built-in editor.

- Event-Related Potentials and Event-related De/Synchronization
- Wavelet band power and coherence computation
- Independent components analysis (ICA) of ERP's
- ERP components localization in LORETA and sLORETA
- Mapping of event-related dynamics
- Task performance calculation



Clinician's computer



neurointerfaces







neurointerfaces



SmartBCI

Wireless SmartBCI is a wearable EEG system ready for BCI and neuromarketing. Support of LSL technology and TTL in/outputs for synchronization with third-party devices and stimulation software allow to perform ERP research and design custom BCI and neurofeedback applications.

SmartSYNC

 $\label{lem:multimodal} \mbox{ Multimodal trigger module with digital IR interface for connection to SmartBCI amplifier.}$

- TTL inputs and outputs
- Built-in audio stimulator
- LED glasses photic stimulator
- Response buttons
- Pattern sensor



Neuromarketing



Peak Performance



Brain-Computer Interface



Neurorehabilitation





amplifiers

Mitsar-EEG-BT



580 g



Bluetooth and USB interfaces Battery or USB powered

Lite version

USB interface **USB** powered

CE

EEG channels 23 Poly channels 4

Input range ± 300 mV

Input noise < 1,5 µV peak to peak

DC(0) - 70 Hz Frequency band Storage Rate 250 Hz 2000 Hz Impedance measurement Real time

185 · 135 · 45 mm

Mitsar-EEG-202

USB

24 bit

550 g



Up to 41 EEG channels

USB powered

Electro-Cap compatible

CE

EEG channels up to 41 Poly channels 8

Input range ± 500 mV

Input noise < 1,5 µV peak to peak Frequency band DC(0) - 500 Hz 500 or 2000Hz

Storage Rate 2000 Hz Impedance check

185 · 135 · 45 mm

NVX-52



620 g

Number of channels

Frequency band

Input impedance

Photostimulator

Noise

Input range

24 bit



Powerful research tool Multichannel recordings

TTL input/output

SmartBCI





Wireless connection ANDROID application Memory inside



24 hours recording

70 g with battery 67 · 45 · 19 mm

12 hours recording

55 g with battery 67 · 45 · 15 mm

24 or 32

Accelerometer X-Y-Z motion sensor

Input range ± 300 mV

Input noise < 1,5 μV peak to peak

Frequency band DC(0) - 70 Hz 250 Hz Sampling rate 2000 Hz Real time Li-ion battery

Impedance measurement

Cap plug 60 pin Dimensions 200 · 150 · 35 mm

48 EEG • 4 Poly channels

< 0,9 µV peak to peak

DC - 500 Hz

> 100 Mohm

2000 Hz

± 400 mV

LED

Mitsar Co. Ltd.

About company

Founded in 1996 by four Russian engineers Mitsar Co., Ltd. has developed a number of medical devices for functional diagnostics and scientific research. At present time Mitsar is one of the leading companies manufacturing medical equipment for functional diagnostics and neurophysiology.

Located at own production facilities in Saint Petersburg Mitsar has developed powerful hardware and software for clinical application and research. Professional team of electronics engineers and EEG software programmers in cooperation with medical researchers from Laboratory of Neurobiology Action Programming of Institute of Human Brain RAS allows Mitsar to take leading positions on the Russian market of digital EEG systems.

Since 2004 Mitsar Company is involved in international trade and successfully exports Mitsar-EEG system to America, Europe, Asia and other regions worldwide. Due to the high quality EEG amplifier and excellent abilities of software Mitsar-EEG system has merited authority among its customers.

Mitsar. Co. Ltd. quality management system is certified to be in compliance with the European standard for medical devices ISO 13485:2003. The EEG systems and biofeedback device comply with the requirements of Annex I of the European Council Directive 93/42/EEC and are CE marked.

Quality system

Mitsar. Co. Ltd. quality management system is certified to be in compliance with the European standard for medical devices EN ISO 13485:2003.

Mitsar products have been classified as Class IIb devices and are in conformity with requirements of Annex I of the European council directive 93/42/EEC and are CE marked under the supervision of Notified Body VTT.

Mitsar-EEG device has been issued the 510K (K143233) from the US FDA to be marketed and distributed on the territory of US.

Warranty

The warranty period is 24 months for all Mitsar-EEG systems.

DISTRIBUITO DA:
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