



About us	4
EEG amplifiers NVX – 24/36/52	6
Clinical EEG system NEUROvisor	8
EP & ERP set	12
MR EEG amplifiers NVX – 72/136/272	16
Mobile EEG amplifiers NeoRec	20
NeoRec cap 16	22
NeoRec cap 21	24
NeoRec cap 21 mini	26
Dry electrodes for EEG	28
Wireless EMG sensor EMGsens	30
EEG & tES amplifier NVX – 36T	32
Mobile tES stimulator tES4me	36
EEG accessories MCScap	40
Disposable EEG caps	42



About us

Since 1993 year company Medical Computer Systems Ltd. (MCS) successful design and manufacture high-tech devices and accessories for medical and research applications.

Projects include a wide spectrum of diagnostic and therapeutic equipment: DC EEG amplifiers for clinic and research, including Multichannel MR-compatible EEG amplifiers and wireless EEG amplifiers, tES systems, ECG screening systems, EEG and ECG accessories, etc.

Partners of MCS are leaders of EEG equipment for scientific research and medical world market. Company supports the international quality system ISO 9001, ISO 13485 and manufactures many products with CE mark.

MCS provides a complete engineering solution in the medical & research devices outsourcing development and production as OEM.

Multi-disciplinary team of experienced engineering and researchers, continuous progress in the developments and production technologies allow to stay company on top of innovation.



Video about us

















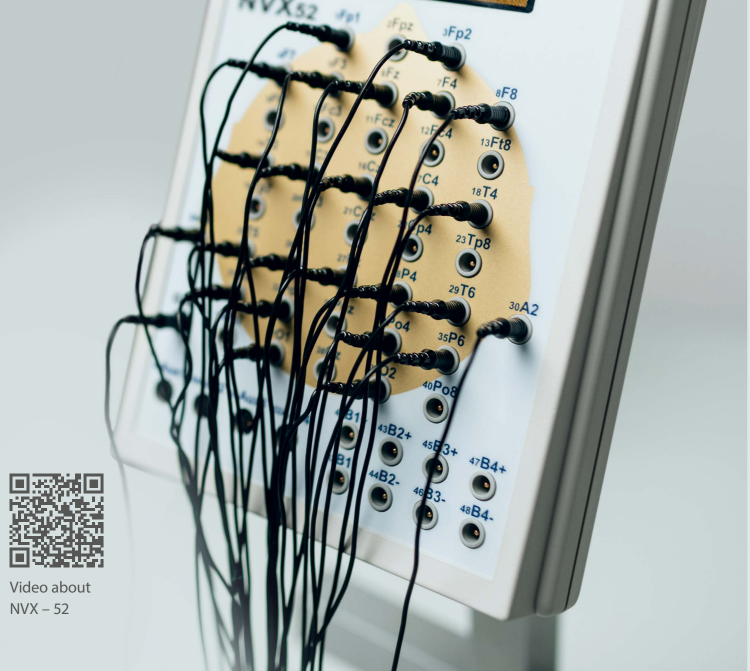
NVX - 24/36/52

DC EEG amplifiers

24 channels

32 channels

48 channels



NVX is DC amplifier with 24, 32 or 48 monopolar EEG channels and 4 auxiliary bipolar channels for sensors NeoSens. The device is used in training systems, clinical and scientific research as a part of computer-based research system for short-term recording of the electrophysiological signals, primarily EEG. The amount of channels and presence of auxiliary channels depends on models.

NVX amplifier is used with NeoRec application software. NeoRec is software for the acquisition of EEG and other biomedical signals during the process of scientific or medical research. The program records the signals in various file formats for further analysis and processing by third-party software.

Supported file formats: EDF+, BDF+, GDF, Brain Vision.

For viewing or processing the recorded data, the following third-party programs and software packages are recommended: EEGLAB, ERPLAB, OpenViBE, BioSig.

Specification

Model	NVX 24	NVX 36	NVX 52
EEG DC monopolar channels	24	32	48
AUX bipolar channels	-	4 galvanically isolated from	m EEG for probes
TTL triggers	1 input / 1 output	9 input / 1 output	
Display	-	Graphic OLED	
EEG dynamic range	±400 mV		
EEG channel's input impedance	more 100 MOhm @ DC		
EEG channel's noise	less 0.9 uV p-p @ 0,130 Hz		
EEG test signal	200 μV (±1%), 1 Hz		
Electrode impedance measurement range	1120 kOhm (±10%) @ 30 Hz		
AUX channel's dynamic range	0+4 V		
AUX channel's input impedance	more 100 MOhm @ DC		
AUX channel's noise	less 15 uV p-p @ 0,130 Hz		
AUX probe powering	+5 V (±5%). Up to 15 mA per probe with electronic protection		
Digitalization	24 bit, 6th order delta-sigma modulator with 64x oversampling, one converter per each channel		
Sampling rate	250, 500, 1000, 2000 Hz @ all channels 5000 Hz @ 24 EEG monopolar or bipolar channels 10000 Hz @ 16 EEG monopolar or bipolar channels 50000 Hz @ 4 EEG monopolar or bipolar channels		
Lower cutoff frequency	0 Hz (DC)		
Upper cutoff freguency	75 Hz (-3dB @ 250 Hz); 175 Hz (-3dB @ 500 Hz); 300 Hz (-3dB @ 1000 Hz); 500 Hz (-3dB @ 2000 Hz); 1650 Hz (-3dB @ 5000 Hz); 4900 Hz (-3dB @ 10000 Hz); 16000 Hz (-3dB @ 50000 Hz)		
Control and powering	from USB +5V, 450 mA		
Safety	IEC 60601-1, IEC 60601-2-2	26, class IIa, type BF	
Size	155 x 110 x 45 mm		
Weight	less 650 gr		

NEUROvisor

DC EEG amplifiers

24 channels

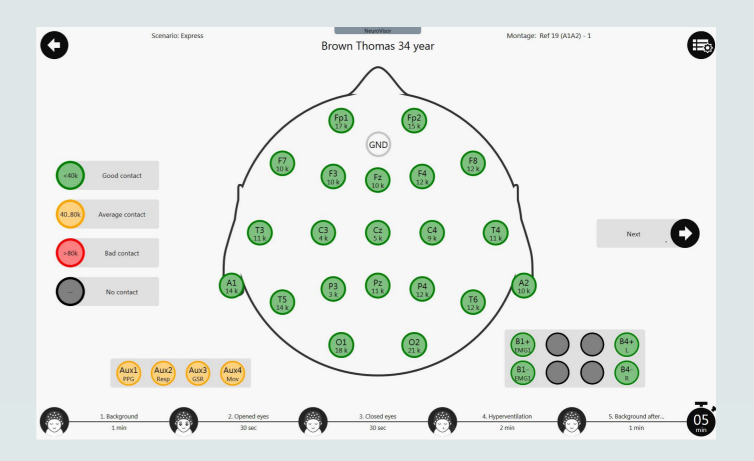
32 channels

48 channels

Clinical system **NEUROVISOR** clinical EEG set

The most friendly clinical EEG system

Based on NVX amplifiers it has been developed a clinical EEG system NEUROvisor for use in functional diagnostics rooms, medical departments of multidisciplinary and neurological hospitals, health centers, clinics and research institutes.



NVX 24

24 EEG channels Clinical EEG

NVX24

for EEG cap

NVX 36

32 EEG channels 4 AUX channels for probes **OLED** display Clinical EEG EP & ERP



KEL40 connector for EEG cap

NVX 52

48 EEG channels 4 AUX channels for probes **OLED** display Clinical EEG EP & ERP

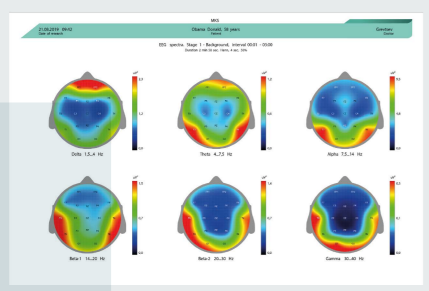


KEL50 connector for EEG cap



Video about **NEUROvisor**

NEUROvisor software



EEG maps in spectral bands



EEG spectrums for each lead



EEG signals, video frame, automatic conclusions



Digital DC EEG amplifiers

- · full DC channels,
- · 24 bit resolution,
- · ±400 mV dynamic range of EEG channels,
- 500 or 2000 Hz sampling rate for clinical EEG,
- 2000, 10000 or 50000 Hz sampling rate for EP/ERP.

Software advantages

- · one button solution,
- standard montages and examination scenarios according to IFCN guidelines,
- automatic or semi-automatic examination procedure with voice prompts,
- · automatic artifact rejection using ICA method,
- automatic generation of reports with manual editing capability.

Quantitative EEG

- amplitude-frequency analysis of the main EEG rhythms,
- · spectral analysis (charts and maps),
- independent component analysis.

Set includes

- EEG amplifier NVX with 5m USB cable,
- · photic stimulator with 5m USB cable,
- EEG electrode cap MCScap,
- 2 leads ECG cable with electrodes,
- · software license NEUROvisor,
- plastic box, user manual.

Options

- stand for amplifier,
- stand for photic stimulator,
- EP & ERP set*.

Original probes for AUX channels*

- · photoplethysmography finger probe,
- 3D accelerometric probe,
- · breath thermometric probe,
- galvanic skin response probe.

^{*} Intended for NVX36 and NVX52 amplifiers only

EP & ERP set

Evoked Potentials

Event-Related Potentials



EP & ERP set is intended for recording and analysis the potentials of the human brain, caused by the presentation of sound or visual stimuli.

EP & ERP is used by professionals in the neuroscience, cognitive psychology, cognitive sciences, and psychophysiological research. Module methods are well suited for studying the rate of neural activity.

In clinical research, EP & ERP is used to treat neurological conditions such as ADHD, dementia, Parkinson's disease, multiple sclerosis, head trauma, stroke obsessive-compulsive disorder, etc.

EP & ERP set supports more than 60 different tests. Here are the most popular ones.



P300

ERP component elicited in the process of decision making



VN400

ERP component elicited to visual inclusion of meaningful words in sentence contexts



MATHEMATICS

test of brain's reaction in the process of solving mathematical tasks



ECPT

test to assess the ability to focus on constant activity



GONOGO

test of variation of decisions about spatial complexity or functional connectivity of visual objects by EEG



VCPT

test to assess the ability to focus on visual stimulus



VISUAL EP

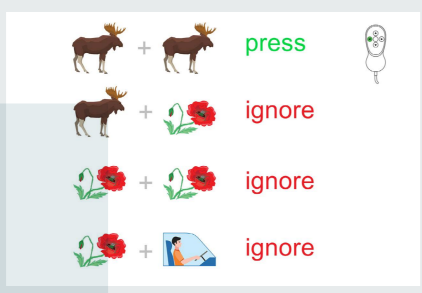
a flashing chessboard to detect damage or injury to the visual system



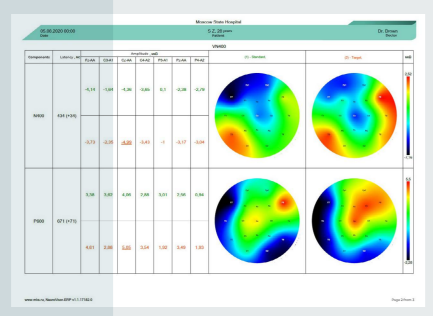
VCPT ERP

continuous performance test. Target and non-target stimuli appear on the screen in the form of cartoon images without letters and numbers

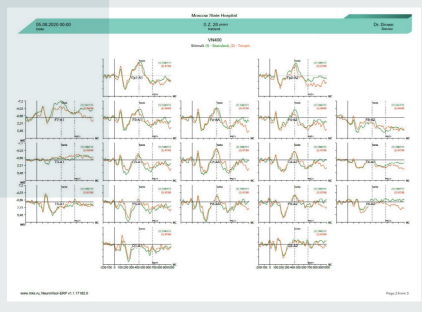
EP & ERP software



VCPT test



VN400 test

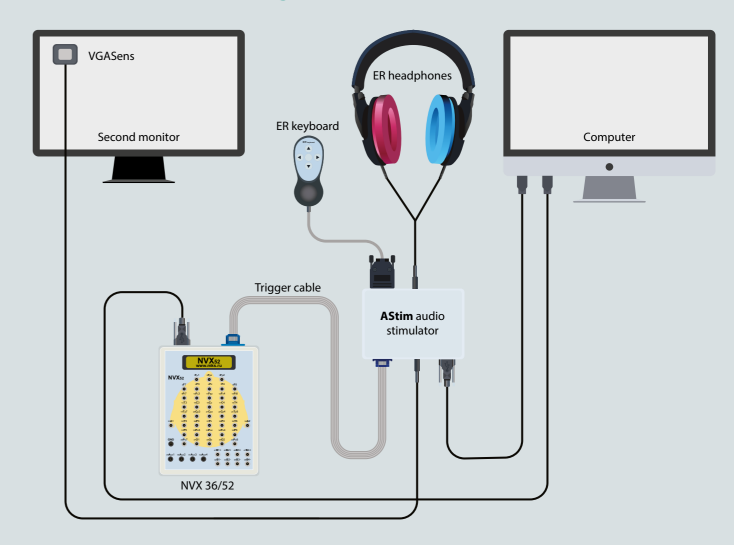


P300 test

EP & ERP set provides precise positioning of the stimulus label on the EEG when recording evoked potentials. Set is designed for use with EEG amplifiers NVX and NEUROvisor software, as well as with other amplifiers and software.

Set includes an audio stimulator with the ability to synchronize event marks, headphones, a keyboard for recording the response of the subject, and an optical sensor for synchronizing the presented visual stimuli.

EP & ERP set connection diagram



Set includes

- · ASTIM acoustic stimulator with 5m USB cable,
- ER headphones,
- ER keyboard,
- · VGASens optical trigger sensor,
- · trigger cable for connection to EEG amplifier NVX,
- software license EP & ERP,
- plastic box, user manual.

EP & ERP set is an optione to NEUROvisor clinical EEG system. EEG amplifier NVX 36 or NVX 52 is not included in the EP & ERP set.

PC with Windows 10 64 bit or higher is required for installation.





NVX – 72/136/272 are designed for a medical-biologic researching in scientific and educational institutions.

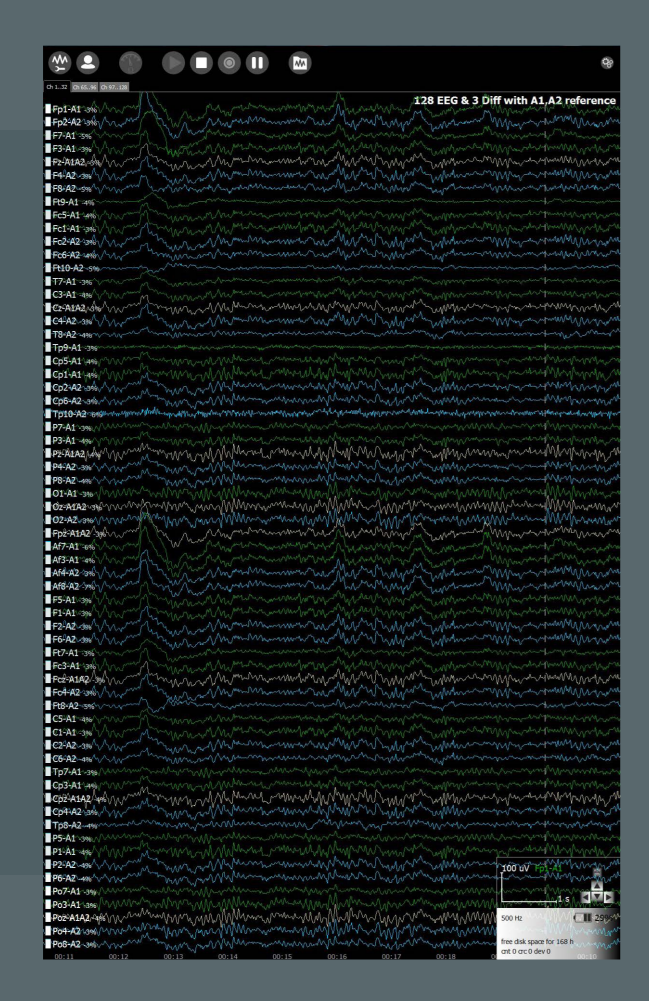
Each channel has a direct current input and individual 24-bit analog-to-digital converter for measuring the EEG signal up to 100 thousand times per second.

Possible to extend up to 272 channels by connecting two amplifiers to the media converter, which gives a single clock frequency for all ADCs and ensuring synchronous channels conversion.

Software for planning of experiment and recording signals to EDF+ 16bit, BDF+ 24bit, GDF 32bit.

- NVX 72/136/272 DC EEG amplifier,
- NVX 72/136/272 media converter,
- NVX 72/136/272 battery module,
- NVX 72/136/272 charger,
- optical cable 1 m,
- optical cable 10 m,
- NVX 72/136/272 transport suitcase,
- Electrode cap MCScap PROFESSIONAL 72/136/272 *.

№ •		***					9
1 T7 BK 9 P3 65K 17 Cz	2 Tp9 19K 10 C3 6K 18 Fc2	3 P7 5K 11 Cp1 9K 19 Cp2	4 Cp5 5K 12 O1 5K 20 Pz CoK	5 Ft9 3K 13 Fp1 3K 21 O2 5K	8F7 8K 14 Fc1 3K 22 Oz 6K	7 Fc5 7/K 15 F2 28 C4 7/K	8 F3 2 K 16 Fp2 6 K 24 P4
25 F4 7K	26 FC6 9K	27 F8 4K	28 Ft 1 0	29 Cp6	30 P8	31 T8 17K	32 Tp10 15K
33 Ft7 17K 41 Po3 77K 49 Fcz 9K	34 Tp7 	35 Af7 31 K. 43 C1 12 K. 51 Cpz 10 K.	36 F5 3Ks 44 P1 12Ks 52 C2	37 C5 9K 45 Af3 2K 33 Poz 11K	38 Fc3 38 46 F1 38 54 P2	39 Cp.3 38 47 Af4 11K 55 Po8 7K	40 P5 15K0 48 Fpz 13K0 56 PO4 4K0
57 P6	58 Cp4 778 66 F9	59 Fc4	60 C6	61 F6 2K 69 Ccp5h	62 Af8 2K 70 Fcc3h	63 Ft8 0.5K 71 Cpp3h	64 Tp8 18 ks 72 P9 15 Ks
73 Ppo9h 5 K 81 Ffc2h 5K	74 P09 55. 82 Aff2h 31. 90 Cpp4h	75 Oi1h	76 I1 776 84 Ccp2h 92 Ccp6h	77 Ccp1h 58 85 I2 58 93 Ffc6h	78 Ppo1h 12/K 86 Oi2h 5/K	79 Aff1h 38 87 Po10 28 95 Ftt8h	so Ffc1h so Ffc1h so Ffc1h so Ffc1h so Ffc1h
89 P10 12K 97 Ttp7h 16K	≋K ⊛Tpp9h	99 Ftt9h	14K 100 Fft9h 1K	101 Fft7h 22K	94 Tpp8h 226 102 Aff5h	15K 103 Fcc5h 7K	104 Ffc3h
105 Ccp3h 16K 113 Fcc2h 22K 121 Ffc4h	106 Cpp5h 4KC 114 Afp2 125 Fcc6h 100 KC	107 P009h 108 115 P002 123 Aff6h	109 Ppo5h 116 Cpp2h 118 124 Fft8h	109 Cpp1h 4K 117 Pp06h 3K 125 Fft10h	110 Poo 1 7/K 118 Poo 10h 126 Ftt 10h 3/K	111 Afp1 2K 119 Cpp6h 20K 127 Ttp8h	112 Fcc1h 120 Ccp4h 775 128 Tpp10h 108
Aux1	Aux2	Aux3	Aux4 NC	Aux5	Aux6	Aux7	Aux8 ING GND
		20K			70K		Impedance 199% free disk space for 57 h ant 0 arc 0 dev 0



Specification of NVX 136

Number of DC EEG channels	136
Dynamic range	not less ±400 mV
Input impedance	more 1 GOhm @ DC / 30pF max
EEG channels noise	less 0.9 uVp-p @ 0,130 Hz
Voltage measurement error	less ±0.5%
DC channels of number, connected via AUX	8 monopolar (4 connectors x 2 channels) or 4 bipolar (4 connectors x 1 channels) set by application SW
Additional dynamic range for channels, connected via AUX	not less ±2000 mV, set by application SW
Analog-to-digital conversion	24 bit, 6th order delta-sigma modulator with 64x oversampling, one converter per each channel
Sampling rate of amplifier (high cut off frequency at -3dB)	For 64 EEG channels 100 000 Hz (16 000 Hz) For all channels: 50 000 Hz (16 000 Hz), 25 000 Hz (9 000 Hz), 10 000 Hz (4 900 Hz), 5 000 Hz (1 600 Hz), 2 000 Hz (650Hz), 1 000 Hz (300 Hz), 500 Hz (160 Hz), 250 Hz (80 Hz)
Low cutoff frequency at -3dB, set by application SW	set individually for each channel from a range of 0100Hz or selected from the series 0, 0.001, 0.05, 0.1, 0.5, 1, 2, 5, 10 Hz
High cutoff frequency at -3dB, set by application SW	set individually for each channel from a range 50001 Hz or selected from the series 500, 300, 100, 70, 50, 30, 20, 10, 5, 1 Hz
TTL triggers input / output	8 / 8, not galvanically isolated from PC
Electrode impedance measurement range (absolute error)	1120 kOhm (±10%), at 30 Hz
Test EEG signal	square wave 200 uV (±1%), 1 Hz
Input for external synchronization of ADCs	5100 MHz, 50 Ohm sin / square wave
Aux sensor powering	5V, up to 100 mA for all sensors with electronic protection
Connecting amplifier – media converter	Optical plastic cable 10 m (option 20 m)
Connecting media converter – PC	USB V2.0 High-speed 480 MBod
Powering of amplifier	from accumulator module 6 V, 7A ·h; current consumption: less 1400 mA for sampling rates of 25 000100 000Hz, less 500 mA for another sampling rates, less 3 mA in standby mode
Powering of media converter	from USB 5 V; less 400 mA in active mode, less 5 mA in standby mode
Sizes and weight of amplier	195x140x35 mm, 1200 gr.
Sizes and weight of accumulator module	195x140x48 mm, 2500 gr.
Sizes and weight of media converter	90x112x58 mm, 300 gr.

NeoRec - 16 / 21 / 21 mini

Mobile DC EEG amplifiers

16 channels

21 channels

Small & light







DC mobile EEG amplifiers NeoRec are designed to record EEG and other bioelectrical signals during scientific or medical research.

Advantages

- 16/21 DC EEG channels,
- · 24 bit resolution,
- BLE wireless for PC and mobile application,
- · lightweight and small EEG amplifier,
- · quality Ag/AgCl sintered electrodes,
- cap in 12 sizes for heads from 24 cm up to 66 cm circumference,
- wide range of EEG accessories MCScap.

Intended for

- · education,
- · research and development in EEG,
- · brain-computer interface,
- · bio-feedback,
- · neuromarketing,
- · neurogaming,
- brain fitness.

Specification

Model	NeoRec 16	NeoRec 21	NeoRec 21 mini
DC EEG channels relative to GND	16	21	21
Dynamic range	±150, ±300 mV	±150, ±300 mV	±150, ±300 mV
Resolution	24 bit	24 bit	24 bit
Sampling rate	125, 250, 500, 1000 Hz	125, 250, 500, 1000 Hz	125, 250, 500, 1000 Hz
Input impedance at DC	more 1 GOhm	more 1 GOhm	more 1 GOhm
Self-noise @ 0.1-30Hz	2 μV p-p	2 μV p-p	2 μV p-p
Impedance measurement	1140 kOhm	15000 kOhm (dry electrode check)	15000 kOhm (dry electrode check)
Events	activity (4 steps), change orientation, free fall, button	activity (4 steps), change orientation, free fall, button	activity (4 steps), change orientation, free fall, button
Offline data recording	no	yes, to microSD card	yes, to microSD card
Active electrodes support	yes	yes, with digital control	yes, with digital control
Working time	more than 15 hours	more than 12 hours	more than 2,5 hours
Wireless interface	BLE 4.2	BLE 5.2	BLE 5.2
Wireless certification	CE, FCC USA, Canada, Japan, Korea, Taiwan	CE, FCC USA, Canada, Japan, Korea, Taiwan	CE, FCC USA, Canada, Japan, Korea, Taiwan
Firmware update	wireless by mobile application	wireless by mobile application	wireless by mobile application
Size	67 x 38 x 16 mm	67 x 38 x 16 mm	33 x 23 x 18 mm
Wight	40 g	40 g	14 g
Software	NeoRec	NeoRec, NEUROvisor	NeoRec, NEUROvisor

NeoRec cap 16



NeoRec cap 16 – EEG cap with 17 pre-installed Ag/AgCl sintered electrodes and 16-channel EEG amplifier with built-in accelerometer.

NeoRec 16 is designed to record EEG and other bioelectrical signals. Wireless data transfer to a PC in real-time via Bluetooth.

Set includes

- EEG amplifier NeoRec 16,
- electrode cap for NeoRec 16,
- USB charging cable for NeoRec 16,
- · user manual,
- · plastic box for storage,
- NeoRec software.



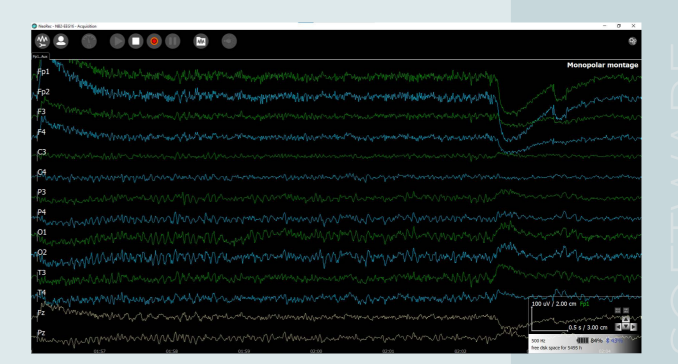
NeoRec software

NeoRec is a PC software designed to record EEG and other biomedical signals during scientific or medical research, include Evoked Potentials preprocessing.

Record files can be saved in different formats (EDF+ 16 bit, BDF+ 24 bit, GDF 32 bit) or transmited online via stream LSL (Lab Streaming Layer) for analyze by third party software as MATLAB / EEGLAB, OpenViBE etc.



Video about NeoRec cap 16



NeoRec cap 21



NeoRec cap 21 – EEG cap with 22 pre-installed Ag/AgCl sintered electrodes and 21-channel EEG amplifier with built-in accelerometer.

NeoRec 21 is designed to record EEG and other bioelectrical signals. Wireless data transfer to a PC in real-time via Bluetooth or with data recording to a built-in microSD card.

For NeoRec 21 is available 3 ways of fixations

- by chest strap recommended,
- by arm strap (option),
- by velcro at back of head (custom edition).

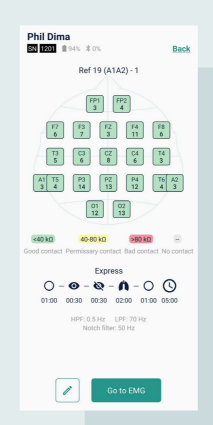


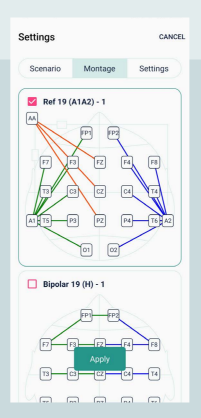
Set includes

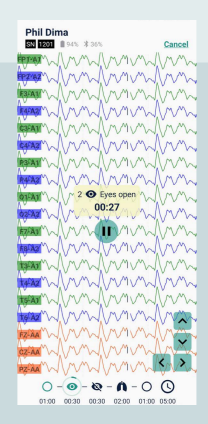
- EEG amplifier NeoRec 21,
- electrode cap for NeoRec 21,
- USB charging cable for NeoRec 21,
- microSD card,
- · NeoRec chest strap,
- · user manual,
- plastic box for storage,
- NeoRec software.

NEUROvisor software

Except NeoRec software for EEG acquisition, NeoRec 21 compatible with clinical EEG software NEUROvisor also. NEUROvisor software is available at PC and as mobile application.







SOFTWARE

NeoRec cap 21 mini



Probably the smallest EEG amplifier in the world

NeoRec cap 21 mini – EEG cap with 22 pre-installed Ag/AgCl sintered electrodes and smallest 21-channel EEG amplifier with built-in accelerometer.

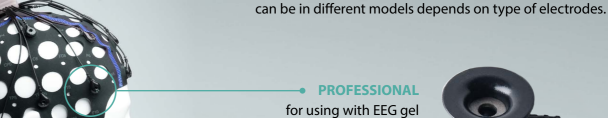
NeoRec cap 21 mini s designed to record EEG and other bioelectrical signals. Wireless data transfer to a PC in real-time via Bluetooth or with data recording to a built-in microSD card.

Set includes

- EEG amplifier NeoRec 21 mini,
- · electrode cap for NeoRec 21 mini,
- · USB charging station for NeoRec 21 mini,
- · microSD card,
- · user manual,
- · plastic box for storage,
- · NeoRec software.

NeoRec cap 21 mini can adapted for use at small animals in veterinary. Weight in 14 grams is ok even for mice!







Electrode caps for all EEG amplifiers NeoRec

for using with EEG gel & solid gel



for using with dry SoftPulse sensors





EEG electrodes are produced in 2 types:

- Dry active electrode MCScap-DrA1
- Dry passive electrode MCScap-DrP1

MCScap-DrA1 is polyurethan hermetic body with PCB of amplifier and thin and durable cable.

Amplifier use for converting high input impedance from dry sensor to low output impedance.

This solution dramatically decreases moving cable noise and external interference to cable.

Dry EEG electrodes are intended for use with soft dry sensors SoftPulse™ produced by Datwyler.

Sensors SoftPulse[™] can be in 3 types:

- flat (for skin without hair),
- medium with 5 mm long pins (universal),
- · long with 8 mm long pins (for thick hair).

More information about sensors:

https://datwyler.com/technology-innovation/advancedtechnologies/strategic-fields/wearables-digital-health/ softpulse



Electrodes MCScap-DrA1 and MCScap-DrP1 can be preinstalled in MCScap DRY electrode cap with common connector.

Cap can have different quantity of electrodes and different types of connectors, according to requirements of EEG amplifier model and aims of application.

How it works?

Initially Dry electrodes work worse than liquid or solid gel electrodes.

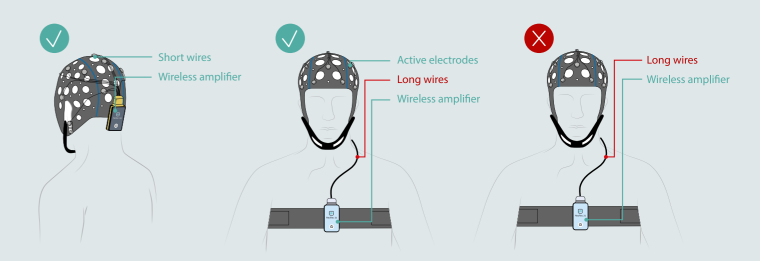
This is due to the resistance of the electrode-skin, on which interference is emitted:

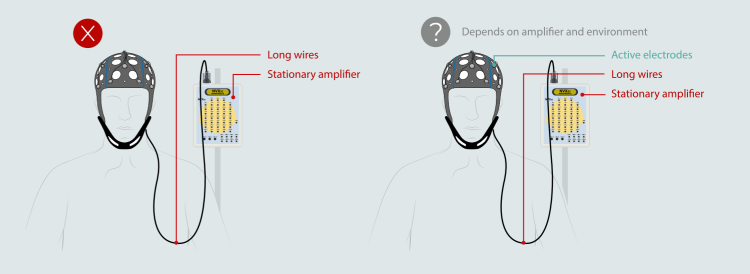
- 5 60 kOhm for electrodes with liquid or solid gel,
- 200 -1000 kOhm for dry electrodes.

Therefore, for dry passive electrodes is recommended to use wireless amplifiers with short electrode cables (up to 30 cm), which is placed at patient head. For an acceptable result, the EEG is filtered, leaving the signal in a band of approximately 1 .. 30 Hz.

Active dry electrodes can work with long wires effectively. The builted amplifier into the electrode reduces the output impedance from the electrode and significantly attenuates the noise induced on the wires. But active electrodes are more complex, require additional power and are more expensive than conventional passive electrodes.







EMGsens

Wireless EMG sensor





Video about **EMGsens**

EMGsens - one-channel extremal lightweight wireless sensor for surface electromyography and moving control.

Sensor is intended use for acquisition of EMG and 3D acceleration events and transfer it to PC or mobile device.

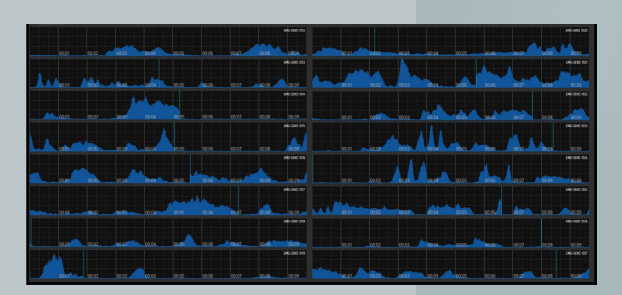
EMGsens can be used for education, research and development in EMG, brain-computer interface, rehabilitation, biofeedback, neuromarketing, neurogaming.

Advantages

- 6 grams,
- fixations directly to skin by disposable double sided strap tape with different adhesives,
- native EMG up to 5 kHz sampling rate or envelope EMG,
- 3D accelerometer and smart event,
- in-build electrodes or external disposable standard electrodes,



SDK for software development for PC and mobile applications is provided by the manufacturer upon request.



Up to 18 sensors EMGsens can be integrated in the system of simultaneous registration of EMG.

NVX - 36T

DC EEG amplifier with tES

36 channels

tDCS

tACS





Research system for DC EEG acquisition and transcranial electrical stimulation (tDCs/tACs/tRNS)

Advantages

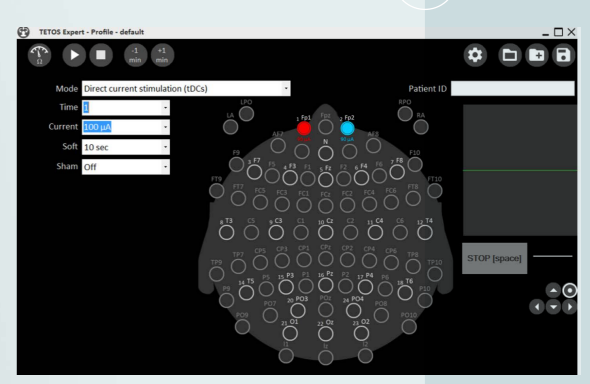
- 32 EEG DC monopolar channels, 4 DC AUX bipolar channels for probes, 9/1 input/output triggers, OLED display, AC/DC DDS current generator. Stimulate using up to 31 electrodes.
- · Dual use electrodes for EEG acquisition and stimulation. Used big-area sintered Ag/AgCl electrodes and innovative textile cap.

Flexible EEG acquisition and transcranial current stimulation

NVX-36T amplifier is used in training systems, clinical and scientific researches as a part of computer-based system. Each channel has a DIRECT CURRENT input cascade and individual 24-bit ADC for EEG sampling up to 10000 times per second. Internal high resolution Direct Digital Synthesis (DDS) current stimulator for producing DC or AC current via any EEG electrode or a set of electrodes.

Application software for settings of experiment, recording to EDF+, BDF+ and stimulation. Software library for self-design of user application.

TETOS Expert software



Set includes

- NVX-36T DC EEG amplifier & tES stimulator (tDCs/tACs/tRNS),
- · USB cable 5 m,
- NVX-T EXPERT software (LSL server & tES),
- · NeoRec software,
- · electrode kit,
- · stand for NVX amplifier (optional).

Specification

EEG recording mode	
EEG monopolar channels	32
Auxillary connectors for sensors;	4 galvanically isolated from EEG
TTL triggers (input / output)	9/1
Display	OLED; 3.2», 256 x 64 px
Dynamic range of EEG channels	not less than \pm 400 mV
Input impedance of EEG channels	more 100 MOhm @ DC
Self-noise of EEG channels	< 1 μV p-p (0.15 RMS) @ 0.1-30 Hz
EEG test signal	square 250 μV (±1%), 1 Hz
Electrode impedance measurement range (absolute error)	1-120 kOhm (±10%) @ 30 Hz
Dynamic range of Aux channels	0-4 V
Input impedance of Aux channels	more 100 MOhm @ DC
Self-noise of Aux channels	< 15 μV pk-pk (2.5 μV RMS) @ 0.1-30 Hz
Powering of sensors	+5 V (±5%). up to 15 mA per channel with electronic protection
Digitalization	24 bit, 6th order delta-sigma modulator with 64x oversam pling, one converter per each channel
Low cutoff frequency	From 0 Hz (DC) followed by filtering by application software
Signal sampling frequency	500, 1000, 2000 Hz (TETOS Expert); 250, 500, 1000, 2000, 5000, 10000 Hz (NeoRec); 250-2000 Hz for all channels: 5000 Hz for the first 24 channels; 10000 Hz for the first 16 channels;
Real time data transmission protocol	Lab Steaming Layer (LSL)
Stimulation mode	
Number of current generators	1
Number of stimulation channels	up to 31 (30 EEG + GND, switching to channels A1 and A2 is not available), each electrode can be connected to the anode or cathode of the generator
Current generator	16 bit Direct Digital Synthesis (DDS)
Stimulating range	from 10 μA to 3.9 mA
Maximum output voltage of the current generator	30 V
Stimulation current modes	Direct current (tDCS), Alternating current (tACS), Alternating current monopolar (tACMS), Random noise (tRNS), Custom stimulation mode
Stage duration	up to 60 min
Smooth start/end of stimulation	Off, 10, 20, 30 sec
Sham stimulation	Off, 10 / 20 / 30 sec. at the beginning, 10 / 20 / 30 sec. at the beginning and at the end
Stimulus shapes in tACs and tACMs mode	Sine, square, random noise, ramp, trap, sinc, Gauss, Lorentz, haversine, exponential, custom

Loading an external stimulus	from a specially prepared WAV file
Current generator sampling rate	8000 Hz
Maximum frequency for a periodic signal	1000 Hz
Measurements during stimulation	Total generator current; Total load impedance; Local current for each electrode (for all electrodes in AC mode, for the anode in DC mode)
Stimulation indication	In the program, sound signal, light indicator, output trigger, on the LED screen of the device
Other	
Connector for electrode cap	TouchProof 1.5 mm (DIN 42 802-BU) for individual electrodes DB-25F (24 channels) KEL 8830E-040 (32 channels)
Control	USB only
PC interface	USB, V1.1, 2.0, 3.0 type B, Plug And Play
Cable length	5 m
os	Windows 10 (64 bit)
Power	5 V, 450 mA max from USB in active mode, current consump tion up to 450 mA, in standby mode up to 5 mA
Time of continuous work	not less than 8 hours
Average lifetime	5 years
Dimensions (LxWxH)	200 x 155 x 40 mm
Net weight	< 650 g
Safety	IEC60601-1, IEC60601-1-6, IEC60601-2-10, IEC60601-2-26 class II, type BF

Electrode kit includes

- Ag/AgCl sintered electrodes MCScap-NTC 33 pcs.
- Ag/AgCl electrodes MCScap-CS22 33 pcs.
- stainless steel electrodes MCScap-CS22SS 33 pcs.
- set of ear Ag/AgCl sintered electrodes with fixators 2 pcs.
- textile cap MCScap 10-10, size L (54-60 cm) 2 pcs.
- textile cap MCScap 10-10, size M (48-54 cm) 2 pcs.
- textile cap MCScap 10-10, size S (42-48 cm) 2 pcs.
- elastic textile belt, size L (54-60 cm) 2 pcs.
- elastic textile belt, size S (42-48 cm) 2 pcs.
- starter kit (conductive gel, syringe, needles, brushes for cleaning).



tES4me

Mobile tES device

8 electrodes

tDCS

tACS



tES4me is a personal system for transcranial electrical stimulation intended for physiotherapy and rehabilitation of patients with neurological and psychiatric diseases by means of transcranial electrical stimulation (tES) in accordance with stimulation protocol prescribed by the attending physician.

Weak constant or pulsating electrical stimuli from surface electrodes are delivered to the brain during tES procedure. It is known that properly selected tES procedure improves the quality of life and corrects such clinical conditions as anxiety, depression, insomnia, addiction and can also be used to create a state similar to chemically induced anesthesia.

tES4me can be used by the patient independently at home after preliminary programming of the personal stimulator by the doctor.

Advantages

- Programming scenarios up 30 unique procedure, up to 5 stages in the procedure;
- from 2 up to 8 electrodes can be connected to current generator poles in arbitrary order;
- individual tES modes for each stage:
 - tDCS Transcranial direct current stimulation,
 - toDCS Transcranial oscillatory direct current stimulation,
 - tACS Transcranial alternating current stimulation,
 - tPCS Transcranial pulsed current stimulation,
 - tRNS Transcranial random noise stimulation,
 - o HD-tES High density transcranial electrical stimulation,
 - Sham stimulation.
- current generation with direct digital synthesis (DDS) up to 4 mA;
- precise current adjustment 1 μA;
- · smooth increasing and decline of stimulation current;
- · continuous impedance measurement during TES procedure;
- simple device operation one button solution.



Set includes

- tES4me stimulator,
- · adapter tES4me with 8 electrodes,
- textile cap MCScap light,
- sponge D22 (50 pcs.),
- · USB cable for tES4me,
- user manual,
- tES4me box.

Specification

Number of procedures in the course / stages in the procedure	1-30 / 1-5
Duration of the procedure / stage	1-60 min.
Setting of minimum rest time after the procedure. Device is blocked during this time	0, 1, 6, 12, 24, 48, 72 hours
Smooth rise and fall of stimulation current	Off, 10, 20, 30 sec.
Stimulation current	10-4 000 μΑ
tES modes	tDCS, toDCS, tACS, tPCS, tRNS, HD-tES, Sham stimulation
Maximum allowable impedance for maximum stimulation current/generator voltage	9.5 kΩ /38 V
DDS generator sampling frequency/digit capacity	8 kHz / 13 bit
Checking of the electrode connection before stimulation	Impedance less 8 k Ω @ 30 Hz, measurement current 30 μA
Shape (for tACS and toDCS modes)	Sine, Random, Square, Ramp, Trap, Sin(X)/X, Gauss
Frequency (for tACS and toDCS modes)	1-1 000 Hz
Lower cutoff frequency for tRNS mode @-3dB	10 Hz, 50 Hz, 100 Hz, 200 Hz, 300 Hz, 500 Hz
Upper cutoff frequency for tRNS mode @-3dB	50 Hz, 100 Hz, 200 Hz, 300 Hz, 500 Hz,1000 Hz
Wireless interface	BLE 4.2
Wireless certification	CE, FCC USA, Canada, Japan, Korea, Taiwan
Battery charging	2.5 hours from USB 5V = 2A(max)
Dimensions (LxWxH)	87 x 56 x 17 mm
Net weight	65 g
Operation system	iOS, Android, Windows
Main functions of the doctor application	Programming of stimulation courses and course templates, uploading of protocols and condition assessments, operation with a patient database
Main functions of the patient application	Schedule of procedures with mark after completion, assessment of the state after procedure (1-5 points), indication of stimulation process
Diameter / surface area of electrode CS22SS	22 mm / 3.80 cm ²
Diameter / surface area of electrode CS13SS	13 mm / 1.32 cm ²
Available cap sizes	XL (60-66 cm), XL/L (57-63 cm), L (54-60 cm), L/M (51-57 cm), M (48-54 cm), M/S (45-51 cm), S (42-48 cm), S/XS (39-45 cm), XS (36-42 cm)



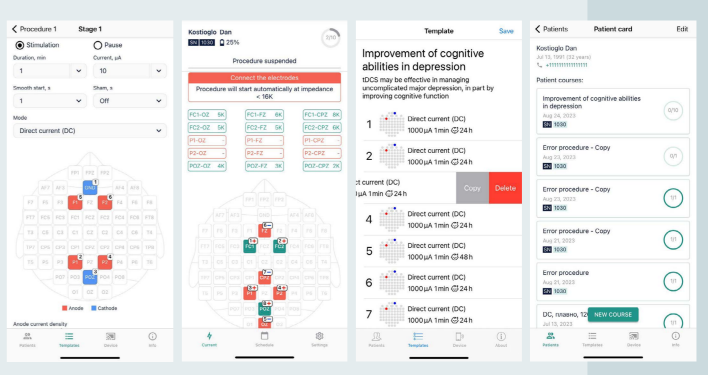
SOFTWARE

tES4me software

tES4me software designed to run on mobile devices and tablets running iOS and Android, as well as computers running Windows 10.

Tes4me Doctor app is designed to set up a personal stimulation course, store information about users, procedures, creating templates for courses, synchronize device & application data etc.

Tes4me app is intended for users to view the history and schedule of procedures, visually quality control of current procedure and receive an assessment of condition after it.

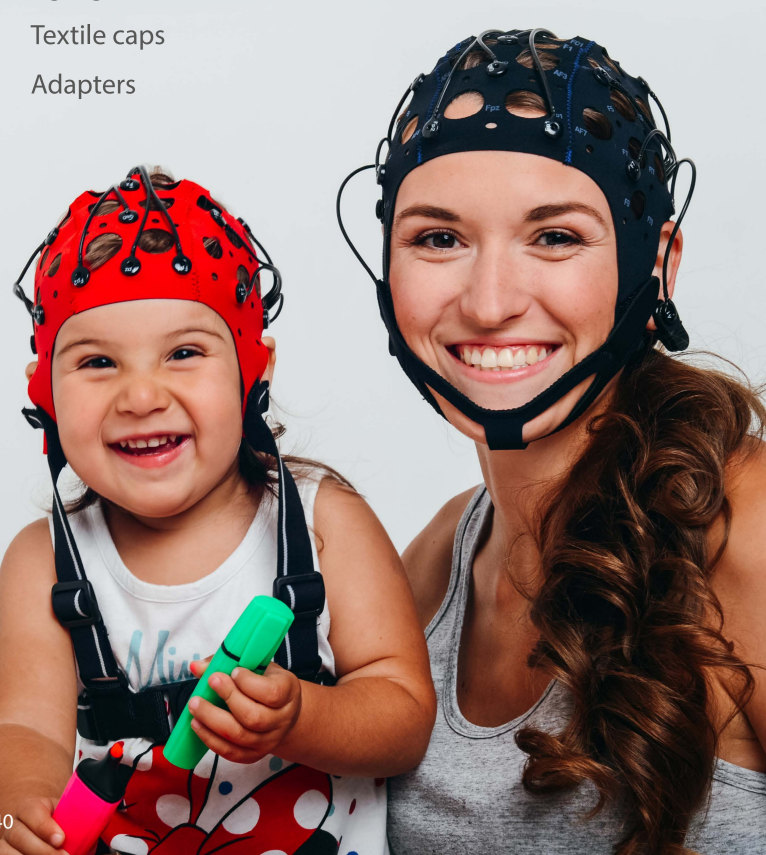


Offline operation by pre-configured and loaded protocol into the internal memory of the device.

EEG accessories MCScap

Ready electrode caps

Ag/AgCl electrodes





EEG electrode caps

EEG electrode caps MCScap are ready solutions for any EEG examinations.

- quality of EEG signal acquisition,
- · comfortable for patient,
- easy and fast installation,
- · convenience for doctor/operator,
- · long durability.

Textile caps for EEG electrodes

Elastic material provides the most comfortable fit of the electrodes and the right positions without additional adjustment. The material does not allow the gel or paste to dry out under electrodes fast.

Marked holes for electrodes by international systems 10-20, 10-10, 10-5 or 5-5.

Big holes for the opportunity to push the hair and prepare the skin for examination.

12 sizes for heads from 24 cm up to 66 cm circumference. Color material or color seams helps to make a quick choose of the right size.

EEG electrodes

Reusable passive electrodes MCScap are based on high-quality Ag/AgCl and Ag/AgCl sintered sensors which guarantee:

- · a high quality signal,
- · a long-term stable electrical contact,
- · a low noise reference electrode,
- · a minimum electrode polarization,
- an excellent low frequency response.

All MCScap electrodes can be integrated into textile cap MCScap. Electrodes can have TouchProof connectors or can be preinstalled in the Electrode cap with common connector. All electrodes have special holes for conductive gel.



Disposable EEG caps





Disposable EEG cap with 23 Ag/AgCl electrodes, for routine EEG.



Disposable EEG cap with 23 pre-gelled Ag/AgCl electrodes, for routine EEG.



Disposable EEG cap with 23 Ag/AgCl electrodes, for long-term monitoring, up to 72 hours.



Disposable EEG cap with 12 Ag/AgCl electrodes, for neonatal EEG.



Video about
Disposable EEG caps



Connection of the cap to EEG amplifier via reusable adapter with DB25 or touchproof connectors.

Main advantages

- 100% solution to the problem of cross infection,
- easy and quick mounting of the cap,
- light, breath and comfortable cap for patient.

Disposable cap allows to save much time

- no need place of each electrodes,
- no need preparation & special skills,
- no need clean & dry,
- no need disinfection.



Medical Computer Systems Ltd.

Passage 4922, 4-2, Zelenograd, Moscow, 124460, Russia

Phone: +7 495 913 31 94

E-mail: mks@mks.ru

Internet: www.mks.ru

Internet shop: www.mcscap.com



YouTube channel

