Contents



Standard Set

Apparel

□ e-skin MEVA Full-body version

Full-body version

e-skin MEVA Headband (1 IMU sensor) e-skin MEVA Shirt (10 IMU sensors)

e-skin MEVA Pants (7 IMU sensors)

□ e-skin MEVA Hub

□ Charging cable



Dedicated PC e-skin MEVA software e-skin MEVA sensor calibration software □ Charging cable 🗆 USB dongle 🗆 Carry bag □ Calibration box

□ e-skin MEVA Lower-body version e-skin MEVA Pants (left)

Lower-body version

video

e-skin MEVA Relax

video

H73.5 x W38.95 x D12.15 (mm)

approx. 25 g

[Option] e-skin MEVA Relax (right)

))III((e-skin

High Precision Motion Capture Ready to Measure in only 30 Seconds

e-skin MEVA is the world's easiest and highly accurate inertial motion capture system. It can be used anytime, anywhere, with no camera required. 7 IMUs are mounted on the garment for the lower-body version and 18 IMUs for the full-body version, allowing measurement to begin within 30 seconds. e-skin MEVA has the same accuracy as gold standard optical motion capture systems, including highly sensitive detection of internal and external rotational movement of the limbs. Post processing of data is not necessary, which significantly reduces the cost and time required for producing analysis results. e-skin MEVA clothing can also be easily worn by the elderly, thus expanding the range of users

Specification

(Full-hody version) Metorial Balvastar Aprilia	
viateriai Polyester, Actylic	
e-skin MEVA Shirt Size Unisex 1 / 2 / 3 (3 sizes)	
(Full-body version) Material 77% Polyester, 23% Polyurethane	
e-skin MEVA Pants Size Unisex 1 / 2 / 3 (3 sizes)	
(Fb. and Lb. versions are identical) Material 77% Polyester, 23% Polyurethane	
e-skin MEVA Relax Size One size	
Material 50% Polyester, 50% Composite fiber (poly	rester
USB-Dongle Size H43.1 x W18 x D9.3 (mm)	
Charging terminal USB Type-A	

* For improvement purposes, appearance and specifications are subject to change without notice.

	Material	ABS
	Transmission	Bluetooth 5
	Recommended operating environment	Temperature:10 - 35°C, Humidity:20 - 80% (no condensation)
	Battery	380mAh
	Charging terminal	USB Type-C
	Recommended charging environment	Temperature:10 - 35°C, Humidity:20 - 80% (no condensation)
Sampling frequency	100Hz	
Charging Cable	Charging terminal	USB Type-C
	Output capacity	5V/1A

Xenoma

Xenoma Inc.

#303 TechnoFront Morigasaki 4-6-15 OmoriMinami Ota-ku, Tokyo 143-0013 JAPAN

e-skin MEVA Hub Size

Weight

tel:03-5735-4622 fax: 03-3741-7750 info@xenoma.com

https://xenoma.com 🔰 @Xenoma_Inc f facebook.com/xenoma.inc

Contact

Xenoma

221109



©Xenoma Inc. 2022

Ready in just 30 seconds

The world's easiest motion capture suit that allows you to start measuring in only 30 seconds without attaching markers. sec Results can be obtained immediately after measurement.

No camera and studio needed

e-skin MEVA can be used anywhere (indoor and outdoor), and by anyone - it does not require any special training.

Capturing natural movement without markers

Sensors are embedded in the fabric. They do not protrude or hinder natural body movement.

No tedious and time-consuming post-processing

As soon as measurement starts, kinematic motion is animated in 3D bone model on a PC and monitored in real time. Results are available immediately after measurement.

Easy to clean

1

If the product gets dirty due to perspiration or prolonged use, it can be washed by hand* with a neutral detergent at home. * Bleaching and tumble drying are not possible.

[Option] Pants

Measuring pants that are easy to put on and take off with the assistance of one person

e-skin MEVA Relax

e-skin MEVA Relax pants can easily be put on and taken off in a sitting or standing position with the assistance of only one care taker. The pants have buttons and Velcro fasteners on both sides. They enable lower limb gait measurement for those who have physical disabilities. The mesh material can be sterilized with alcohol spray and dries easily.





e-skin MEVA is the world's easiest and highly accurate inertial motion capture system. It can be used anytime, anywhere, with no camera required.

Bluetooth



PC with USB dongle

[Option] Software Gait measurement system e-skin LETS WALK

e-skin LETS WALK is a gait analysis system using the lower-body version of e-skin MEVA. The gait health check sheet displays scores for five criteria such as stride length or foot clearance. Each criterion is rated on a 20-point scale with actual measurement data and brief advice being included. Measurement can be completed within 5 minutes by simply wearing the pants over normal clothing and walking 10 steps. The entire lower body movements including knee and hip joints, which cannot be measured with a sensor mat, are analyzed for gait movement.

2



[Option] Hardware 3 Time synchronization device

e-skin MEVA Trigger box is a device that outputs a trigger signal of 5V/0V via BNC cable to time-synchronize the motion data of e-skin MEVA with the data measured by third party devices. The e-skin MEVA PC links with the Trigger box via USB port and register time delays for trigger signal, if any, to purely time-synchronize measured data during post-processing.

Conventional optical motion capture analysis software can also be used

□ Musculoskeletal modeling motion analysis software nMotion musculous

3D motion data / marker data from MAC3D system can be exported to Musculoskeletal modeling motion analysis software to analyze muscles and skeleton from various angles.

□ Motion analysis software Visual3D

Kinematics analysis to determine joint position and posture from motion capture data, as well as kinetics analysis to determine the force applied to joints can be performed.

Image courtesy of NAC Image Technology, Inc

Case studies

e-skin MEVA is used in nursing care, industrial and sports projects.

□ Motion analysis in nursing care Smart Life Care Co-Creation Studio

Platform for the development, demonstration, and distribution of nursing care robots Open innovation center established by Kyushu Institute of Technology and Kitakyushu Science and Research Park. The facility is equipped with beds, walkers, wheelchairs, simulated bathtubs and simulated stairs. It conducts measurement and analysis of nursing care movements using various advanced biometric devices.

□ Motion analysis in factories Hitachi, Ltd.

Joint development of wearable AI to reduce the workload of on-site workers

Aiming to improve worker safety in the industrial field, together with the German Research Center for Artificial Intelligence (DFKI) and Hitachi, Ltd., we are developing a wearable AI technology that allows to constantly monitor the physical load of workers.

□ Motion analysis in sports All Japan Taekwondo Association

medicine and science research in Japan.

Collaboration between the University of Tokyo and the All-Japan Taekwondo Association The two institutions cooperate by sharing human, intellectual and physical resources. The purpose is to contribute to the promotion of sports and the development of sports

e-skin MEVA Trigger Box









