

NAC Image Technology introduces the latest in Eye Tracking Systems...

The Eye Mark Recorder EMR-9

NAC Image Technology introduces the EMR-9, the latest development in eye tracking measurement and analysis systems. The EMR-9 is a truly mobile system that offers significant reduction in size and weight over traditional eye measurement systems. This allows the subject to move freely and unencumbered in their natural environment. The EMR-9 records data to a compact SD memory card. This SD memory card can then transfer the data to a PC where detailed statistical analysis can occur using EMR -dFactory, our optional software analysis package. Finally, the EMR-9 offers detection and sampling rates up to 240 Hz, ideal for active and mobile participants.



Glasses-Type Head Unit



Cap-Type Head Unit

Features

Lightweight	Binocular, cap type Head Unit is 150 g, binocular, glasses type Head Unit is
	75 g, controller unit weights 590 g (excluding battery).

• Easy to Use Auto binary image adjustment, measurement can be quick and easy.

•Versatile Both single and dual eye models are available.

•Fast Sampling Sampling rates from 60 Hz to 240 Hz are available, enabling high-speed measurement in single and dual eyes.

• Compact Data Storage Compact SD memory card inside the controller unit holds about one hour of video and data measurements.

•Real-time Display Video footage of the field of view as well as trajectory and fixation points are displayed in real-time video output.

•Wireless Option EMR-dStation software allows you to control the EMR-9 via wireless LAN from a PC. It also allows you to transmit video and audio via wireless LAN

from the EMR-9 to the PC.

• Data Analysis EMR Analysis using EMR-dFactory (ver. 2.1 or later) enables complete quantitative of EMR-9 data. Includes (but not limited to) detailed analysis of

gaze, fixation, blink, angle of convergence, and pupil reaction data.

Preliminary Specifications

Detection Method Purkinje (Pupil / Cornea Reflection) Method, Pupil Center Method

Sampling Rate 60Hz / 120Hz / 240Hz

(Sampling rate of 120Hz / 240Hz is available on the 240Hz model.)

Detection Resolutions Eyeball Movement: 0.1 deg. in horizontal and vertical

Pupil diameter: 0.02mm

Detection Range Eyeball Movement: +/- 40deq. in horizontal, +/- 20deq. in vertical

Pupil diameter: 2.5 – 7.0mm

Head Unit Cap-type or Glasses-type

View Lenses 44 (standard), 62, 92 and 121 deg. (options)

View Finder (option) 3.5" LCD

Video Recording MPEG4, 640x480

Data to be recordedView image with eye marks, audio, measurement data (in binary

format)

Storage Media SD card (a specified SD card)

Recording Time Approximately 60min. (with/ a specified SD card of 1GB, Class 6)

Network 100base-TX, wireless LAN using EMR-dStation (option)

Event Signal Output Event signal is output according to settings of pupil diameter,

number of blinking, a duration of fixation points

Data Analysis EMR-dFactory (option, ver.2.1 or later)

Input Signals

Counter reset signal (TTL/contact), Cue signal (TTL/contact)

Output Signals

Video (View image superimposed with eye marks, counter),

Audio (mono), Serial data (frame counter, XY coordinate data of

gazing point, pupil diameter), Event signal (TTL)

Power Source 100-240Vac (via the standard AC adapter), or the optional battery

Power Consumption Approximately 21watts

Operational Temperature 0-40deg.C, 30 ~ 80%RH, No dew

Weight Glass-type Head Unit: approx. 75g

Cap-type Head Unit: approx. 150g

Controller: approx. 590g

Size Controller 85(W) x 147 (D) x 63 (H) mm

Please Note: Above specifications are subject to change without notice.

The Americas

NAC Image Technology 15 McCoy Place

Simi Valley, CA 93065 USA Tel: +1 805-584-8862

Toll free in USA: +1 800-969-2711

Fax: +1 805-584-3642 Email: info@nacinc.com Web: www.nacinc.com Europe

NAC Deutschland GmbH Hedelfingerstr. 54-70 70327 Stuttgart, Germany Tel: +49(0)711-2201 885 Fax: +49(0)711-2201 886

Fax: +49(0)711-2201 886 Email: RWestphal@nacinc.de Website: www.nacinc.de Tel. +81 3 3796 7903 Fax. +81 3 3796 7908

Tokyo 107-0061 Japan

Japan / Asia

 $\hbox{E-mail: nacinternational@camnac.co.jp}\\$

Website: www.camnac.co.jp

NAC Image Technology, Inc.

2-11-3 Kita-Aoyama, Minato-ku