

LOCARNA

Real world eye tracking

PT 120

Physical Characteristics

Eye tracker glasses
Data storage module mass
Data storage module dimensions
Eye dominance

Recording

Resolution

Battery life Capacity

Lighting

PC Integration

Connectivity
Operating system

Special I/O boards

Eye Tracking

Accuracy Field-of-view

Pupil detection Fixation detection

Logs

75 g (3 oz) 1400 g (3 lbs)

32 cm x 22 cm x 4 cm (12 ½" x 8 ½" x 1 ½") Left eye, right eye, or adjustable versions (Enquire for binocular versions)

320 x 240 pixels at 120 frames / second 640 x 480 pixels at 30 frames / second Up to 3 hours between charges 3 hours of storage between dockings with an external drive (USB 2.0)

Any lighting condition (including the dark) Dynamically updates to changes in ambient light

USB 2.0 Microsoft XP or Vista (also works with MacOS Bootcamp)

1° - 2°

60°, 90°, 120° (other lenses available upon request)

Augmented graphical cross hair on each video frame Augmented graphical circle on each video frame according to user specified angle and time thresholds Detailed time stamps, pupil location, fixation data, and user specified tags for each video frame. Standard ASCII file compatible with almost any data analysis software such as

info@locarna.com www.locarna.com

SPSS, SAS, MS Excel, and Matlab.