Propheadata engine

Factsheet^{1.0} Propheadata engine

Features & Availablities



Prophea.X®

The ultimate data engine

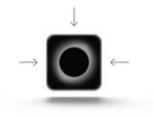
Propheadata engine is the ultimate tool for unlimited, synchronous recording of sensor data.

With freedom to select master frequency and synchronisation mechanisms, Prophea^{data engine} is designed for high performance data processing, irrespective of data types or frequencies.

All analysis modules within the Prophea.X ecosphere are delivered with Prophea^{data engine lite}. Prophea^{data engine lite} enables three input channels for synchronous recording:

One sensor, specific for your analysis-module, one USB- or web-cam and one microphone.

Prophea^{data engine} standard package features seven analysis-specific sensor-inputs.



Expanding the possibilities of Prophea.X even further, **Advanced Multi Sensor Packages** are available in two options:

 $Prophea^{\text{data engine extended}} \ is \ expanded \ up \ to \ 20 \ sensor-inputs.$

For larger sensor-input requirements, Prophea $^{\text{data engine } \infty}$ is individually licensed up to an unlimited amount of input streams.

Connect with us for your individual consultation!



www.Ergoneers.com

Propheadata engine



General Features (also available in data engine lite for analyzing modules)

Can be used standalone

Can be combined with Prophea analyzing modules

Task definition

Sensor definition

Group subjects in different categories

Live visualization of recorded videos

Live visualization of eye tracking videos (Gaze point in video)

Live visualization of all recorded numeric sensor data in time-based diagrams

Live visualization of pupil detection on eye-video (available exclusively with Ergoneers Eye Trackers)

Replay function of recorded videos

Replay function of recorded audio-files

Replay function of recorded numeric data in time based-diagrams

Replay function of gaze-videos

Multiple charts

Customizable workspace

Multiple screen capabilities

Realtime comments

 $Real time\ task\ triggering\ (online\ and\ from\ external\ applications)$

Multi subject capability - e.g. multiple mobile eye trackers

Multimodal capability - e.g. video streams, motion data, eye tracking data, etc.

Synchronous recording of an unlimited number of sensors

Interfaces/Connectivity

TCP/IP network stream
API/SDK from any hardware
LSL
CAN-Bus *
ROS*

*available Q3 2024

Integrated sensors (API or SDK integration)

USB-Cams/ Webcams Dikablis Glasses 3 - Eye Tracker Tobii Pro Glasses 3 - Eye Tracker Tobii Remote Eye Tracker IP-Cams

Data Export

Export of videos

Export of audio files
Export functionalities depending on tasks or subjects

Realtime streaming of all recorded data (streaming function)

Export of all recorded raw data in standard formats like .csv