

# RECORD-IT! MEDIA

Multi-camera video recorder & media player



## Video recording solution:

Adds security by maximizing traceability and storing files.



## Multi-camera recorder:

Increases the productivity of your experiment.

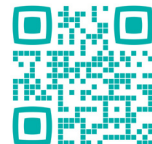


## Video-to-data sync:

Enables accurate data validation.

# Panlab

An Affiliate of Harvard Bioscience, Inc.



[sales@datasci.com](mailto:sales@datasci.com) • [www.panlab.com](http://www.panlab.com)



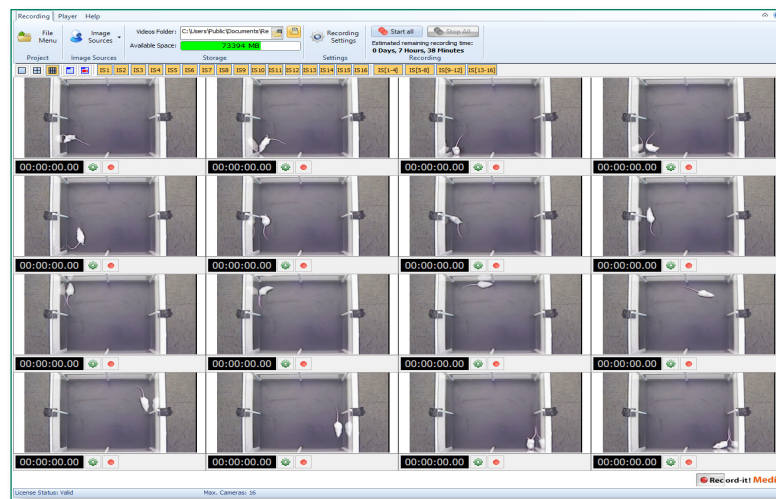
# RECORD-IT! MEDIA

Record the video of your experiments from multiple cameras – simultaneously

Panlab's RECORD-IT! MEDIA is an easy-to-use, state-of-the-art video recorder and player that works with multiple cameras to record the video of your scientific experiments.

A highly powerful system, it is also flexible, easily allowing the expansion of the multiple-camera capacities as your research needs change.

Around the world, across a myriad of neuroscience applications, researchers like you rely on Panlab solutions to advance their research. And as part of our commitment to continuously deliver cutting-edge solutions, RECORD-IT! MEDIA is no exception.



## Features & Benefits

- **TIME-SAVING**— Simultaneous recordings of several subjects with up to 16 cameras
- **FLEXIBLE**— Easily use your current cameras and simply add more when needed with the 64-bit compatible platform
- **ACCURATE**— Video-to-data synchronization function available for data validation
- **SECURE**— Protect your valuable work with exceptional security including traceability and video storage

## Powerful Video Recorder

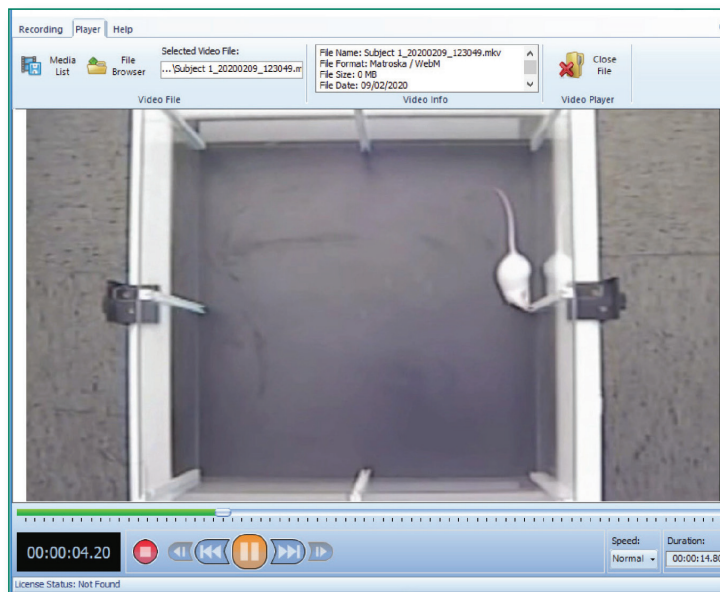
RECORD-IT! MEDIA supports digital USB cameras, webcam, WIA cameras, analog cameras and IP network cameras. It also provides live image video sources for demos.

- Screen camera view option
- 16 cameras with independent or simultaneous settings
- Camera status table for a better follow-up
- Easy storage and retrieval
- High quality compression

## Flexible Video Player

RECORD-IT MEDIA player is compatible with a wide range of video formats

- Frame-by-frame individual controls
- Ability to change the speed of the visualization (x0.25 to x16)
- 64-bit compatible platform
- Synchronize with third-party applications
- Resize video panels
- Retrieve lost files



# Refine your research with RECORD-IT! MEDIA integration capacities

- Video feed for a better validation/checking of the experiment.
- Easily analyze recorded video files off-line using systems, such as SMART video-tracking system for the automated evaluation of behavior.
- Use in combination with other behavioral systems systems, such as our StartFear and Operant Boxes, for concomitant video recordings of experimental sessions and video-to-data synchronization.
- Remote recording Start/Stop.



**Panlab S.L.U**  
C/Energía 112 -08940,112 - 08940  
Cornellà (Barcelona) - Spain

**Panlab International Sales**  
(+34) 934 750 697

**Panlab Spain Sales**  
(+34) 934 190 709

**Sales:**  
[sales@datasci.com](mailto:sales@datasci.com)

**Technical Support:**  
[support@hbiosci.com](mailto:support@hbiosci.com)

**email:** [info@panlab.com](mailto:info@panlab.com)

**Web:** [www.panlab.com](http://www.panlab.com)

Copyright © 2023 Harvard Bioscience, Inc. Product information is subject to change without notice. Panlab is a trademark of Harvard Bioscience, Inc. or its affiliated companies. Harvard is a registered trademark of Harvard University. The mark Harvard Bioscience is being used pursuant to a license agreement between Harvard University and Harvard Bioscience, Inc.