EddyPro® Software
The Community Standard

EddyPro Software is the only flux processing software developed in collaboration with FLUXNET, AmeriFlux, ICOS, and the eddy covariance research community. EddyPro uses the most accepted and cited algorithms to compute fully-processed fluxes of water vapor, carbon dioxide, methane, other trace gases, and energy, using the eddy covariance method.

With over 7,000 downloads in 176 countries, EddyPro has been widely adopted by eddy covariance researchers and networks as their standard processing software. Version 7 includes new variables, algorithms, and outputs not provided by any other software. Achieve fully processed fluxes on site and in real time with EddyPro running on the SmartFlux® System.

To learn more about EddyPro and its features visit licor.com/eddypro.

Key Features

• Outputs conform with world standards in variable naming, formatting, and unit structure for easy comparison and network submission

• Fully processed fluxes on site and in real time with EddyPro running on the SmartFlux System

• EddyPro version 7 includes variables, algorithms, and outputs only offered by LI-COR

• EddyPro is freely available and open source

• User-friendly interface, updated with the latest data processing methods, supported and documented by LI-COR
EddyPro® Software

System Requirements

EddyPro is compatible with computers running the Windows® and MacOS® operating system.

Foundational References

Fratini et al. (2012) – Agricultural and Forest Meteorology, 165: 53-63
Ibrom et al. (2007b) – Agricultural and Forest Meteorology, 147: 140-156.
Nakai and Shimoyama (2012) – Agricultural and Forest Meteorology, 162-163: 14-26