PamWin-3 Software

Different levels of graphical user interface

Two different user interfaces are provided by the PamWin-3 software: the Field Screen serves mainly for outdoor operation where ease and simplicity of instrument control is important. The Advanced Level offers a multitude of fluorescence analyses ranging from measurements of Kautsky induction kinetics to polyphasic rise kinetics, and fast fluorescence decay curves.

Advanced level windows

The advanced level of the PamWin-3 software includes Saturation Pulse analysis, recording of fluorescence kinetics (ranging from fast changes in the μsec domain to slow changes over many seconds, minutes or even hours), and a wide range of graphical and analytical features.

The instrument parameters of fluorescence Induction Curves and Light Curves can be easily programmed on the Settings window. The reproducible recording of Fast Kinetics can be designed using a special graphical user interface (Fast Trigger Settings).

Accessories

Ultra-mobile touchscreen computer UMPC
Arabidopsis Leaf Clip 2060-B
Leaf-Clip Holder 2030-B
Arabidopsis Leaf Clip 2060-B
Plus Micro Quantum/Temperature-Sensor 2060-M
Suspension Cuvette KS-2500
Plus Stirrer MKS-2500

Please visit www.walz.com for further information, detailed technical specifications and updated software versions.
The PAM-2500 Portable Chlorophyll Fluorometer is the successor of the well-known PAM-2000/2100 instruments which were introduced in the 1990s as the first portable PAM fluorometers. Since then they have been successfully applied worldwide by numerous scientists. In the development of the PAM-2500, particular care was taken to maintain all properties appreciated by PAM-2000/2100 users and, at the same time, to integrate state-of-the-art technology.

Essentially, the hardware and optical system are thoroughly modernized. The instrument is operated by the easy-to-use PamWin-3 software which also controls the MULTI-COLOR-PAM. The program permits operation under Windows operating systems on standard personal computers, but also on ultra-mobile touch screen computers (UMPC).

System Description

The PAM-2500 is an extremely compact and powerful system with all optical and electronic components contained in a 23 cm x 10.5 cm x 10.5 cm housing. The Measuring Light is generated by a 630 nm LED in the form of 1 μs pulses at frequencies ranging from 10 to 200,000 Hz.

Actinic Light sources are 455 nm blue, 630 nm red and 750 nm far-red LEDs. A special fiberoptics links the fluorometer control unit to a leaf or to an optional special cuvette for measurements with suspensions of isolated chloroplasts, algae or cyanobacteria.

Measuring principle and quenching analysis

The PAM-2500 Chlorophyll Fluorometer employs pulse modulated (PAM) Measuring Light to excite chlorophyll fluorescence. The resulting pulse modulated chlorophyll fluorescence is detected with high sensitivity and selectivity, but the fluorometer is virtually insensitive to even strong unmodulated light like full sunlight or Saturation Pulses at up to 25,000 μmol quanta/(m²·s).

The intensity of the Measuring Light can be sufficiently low for monitoring fluorescence yield without any change in the state of photosynthesis. In addition to the current fluorescence yield (Ft, in continuous light) and the maximum yield (Fm or Fm', during Saturation Pulses) it is also possible to determine the minimum yield Fo (after dark-acclimation) or Fo' (in the illuminated state).

Light saturation curves

A major application of the PAM-2500 Fluorometer in ecophysiology consists in the fast and reliable analysis of the photosynthetic performance of plants. Two important parameters for characterizing photosynthesis are the maximum quantum yield for whole chain electron transport ("alpha", at low light intensities) and the maximum electron transport capacity ("ETRmax", at light saturation). The PamWin-3 software derives these parameters from the dependence of the electron transport rates on actinic light using a curve fitting procedure.

Polyphasic fluorescence rise upon onset of saturating light

The Fast Acquisition mode of the PAM-2500 enables recordings of rapid fluorescence kinetics with 10 μs time resolution. It may be emphasized that this high time resolution is achieved with pulse modulated signals.

Recording of fast kinetics by the PAM technique has the important advantage that signal amplitudes from different experiments can be directly compared irrespective of light intensity and sample geometry: normalization is not needed.