



RogaREC

PC Recorder Software

ROGAREC

RogaREC software is specially designed for many different T&M devices which allow using such Front End system as a PC based Data Recorder.

The main feature of the RogaREC is the simulation of an tape recorder or stand alone data recorder, so that a user manual is not necessary.

- RogaREC supports the analog input channels for example of the RogaDAQ16. Range input settings and IEPE sensor supply can be selected for each channel individually.
- The measurement bandwidth is indicated in Hz or kHz, according to the T&M measurement hardware.

- The display allows changing between Bar graph and wave form (oscilloscope) view. Channel overload indicator for each channel and Pre & Post Trigger, recording time function roundup the RogaREC product.
- The channel data's are stored in the TEAC TAFFmat file format, which is compatible to FlexPro, DaDisp, DiaDem, ArtemiS, FAMOS, LMS and other post processing analysis products.
- The combination of the RogaDAQ16 and RogaREC replace the SONY PC208, PC216 and the TEAC RD-120, RD-130, RD-125T, RD-135T, RD-145T and RD-200T DAT data recorder.