



SINOCERA



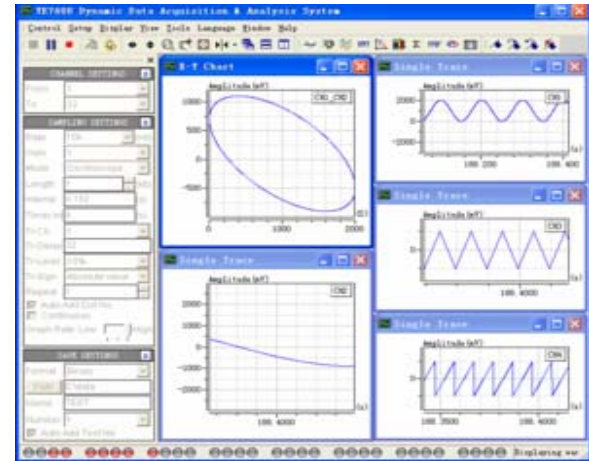
Data Acquisition & Control Software

Model: YE7600

YE7600 is general purpose data acquisition, conditioning & analysis software. It supports all instruments manufactured by Sinocera and allows users to set up parameters for sampling, conditioning, data format and signal sources

YE7600

Conditioners Virtual-Panel

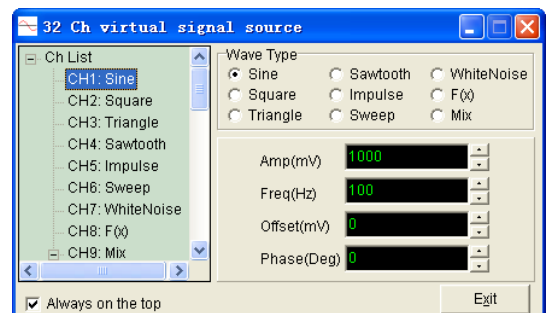
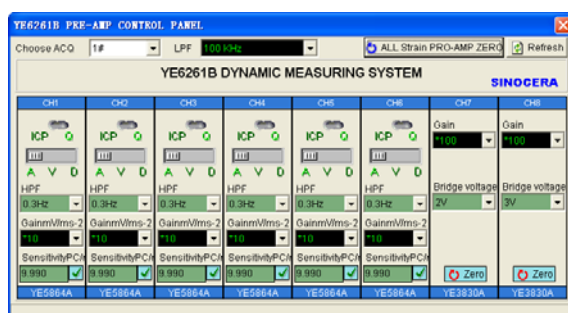
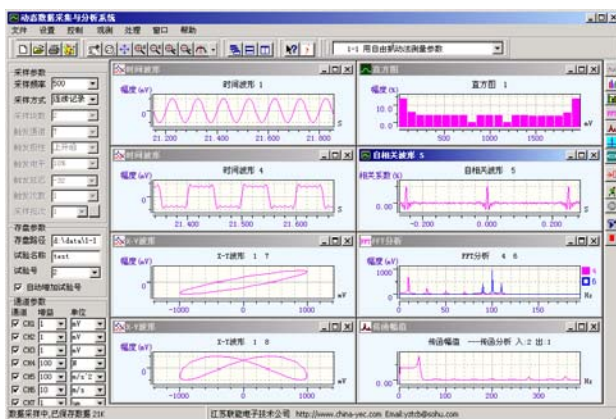


Features

- Data acquisition control and real-time analysis for all systems from Sinocera
- Signal conditioner and data acquisition parameter setup
- Selectable acquisition modes: oscilloscope, manual, continuous, triggered, etc
- High efficient data storage and fast data conversion to other formats such as CVS, Matlab, Excel, etc
- 16bit, 32 channel virtual signal generator
- Easy installation and operation

Analysis Capability

- Time Domain Analysis:
- Data capture, data edition, outlier removal, trend removal, smooth, statistical analysis, probability analysis, correlation analysis etc.
- Frequency Domain Analysis
- FFT, PSD, CSD, TFT, coherence, digital filters



YE7600

Test, Analysis & Parameters

YE7600

32 CH Virtual Signal