



ZView®

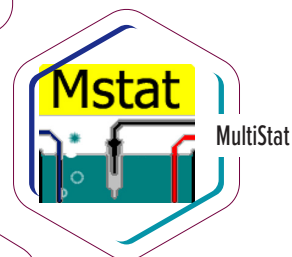
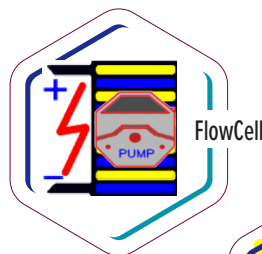
The World's Most Popular Impedance Analysis Software

ZView® offers best-in-class
equivalent circuit modeling.

Fit common circuits instantly, generate
publication-quality graphs quickly. ZView®
integrates easily with Scribner measurement
software, and supports 35+ common data file
formats. Increase your data processing efficiency
quickly and easily with ZView®

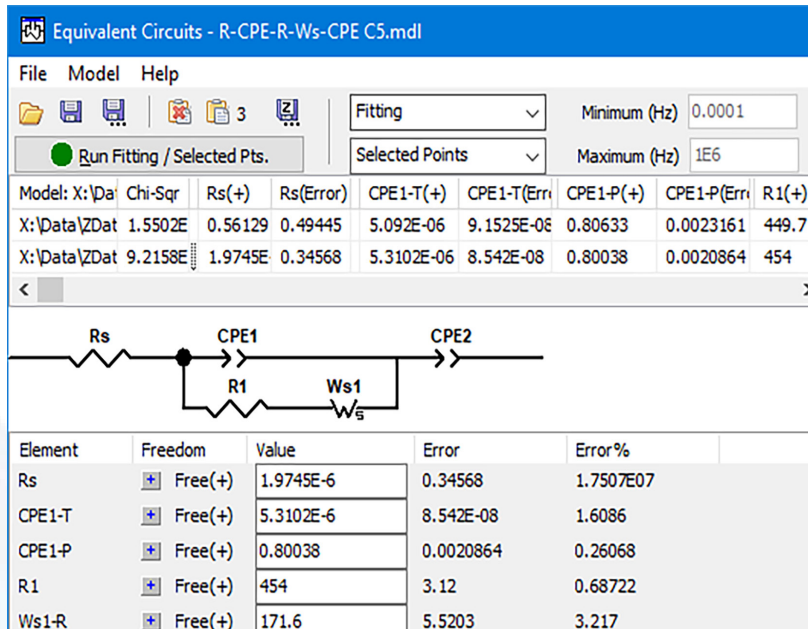
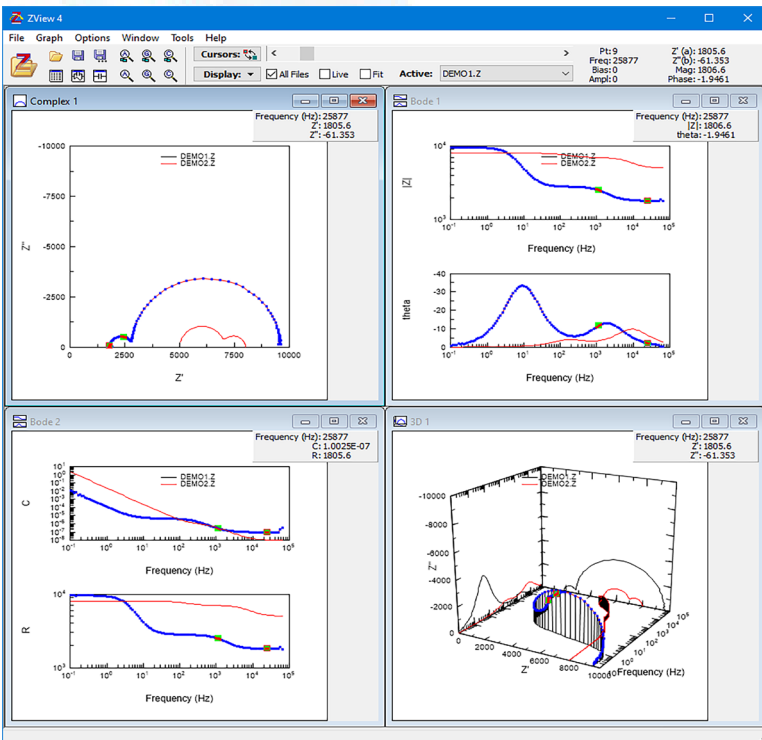
ZView® features

- Powerful equivalent circuit modeling
- Instant fitting with common circuits
- Data processing & graphing
- Batch file processing
- Kramers-Kronig (K-K) testing
- Modify data for area-normalization,
component subtraction or addition
- Generate publication-quality graphs
on a variety of axes
- Analyze and fit data using built-in or
user-defined Equivalent Circuits Models
 - 9 circuit element types
 - 30+ distributed element types
 - 30 parameters per model
- Compatible with Windows 7/8/10/11
- On-line Windows help and long term technical support
- Compatible with 35+ data file types from popular
brands
- USB dongle or node locked licenses available
- Compatible with 35+ file types from popular
instrument brands



www.scribner.com

Data Examples: ZView Software



ZView® Supports Scribner data file formats and many others including:

Solartron, PAR, ACM Instruments, Agilent, AutoLab, BioLogic, Boukamp, CH Instruments, Gamry, Gill AC, HP, Ivium, Maccor, Newtons4th & PSCOMM2, NovoControl, OrigaLys, ElectroChem SAS, PalmSens, Radiometer, Zahner, Zurich Instruments, and User-Defined

