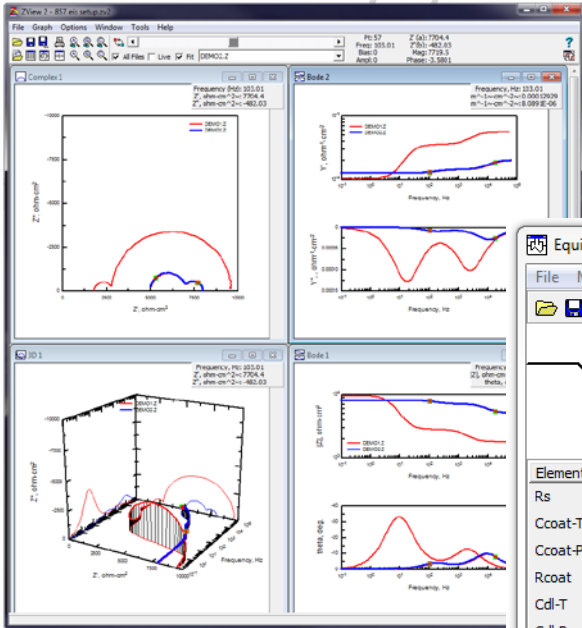


ZView[®] The World's Most Popular Impedance Analysis Software

Now Available Direct from Scribner **\$1,350.00**

- ✓ Powerful equivalent circuit modeling
- ✓ Instant fitting with common circuits
- ✓ Data processing & graphing
- ✓ Batch file processing
- ✓ Kramers-Kronig (K-K) testing



Equivalent Circuits - Tutor3 Coated Metal.mdl

File Model Help

Run Fitting / Selected Pts. Chi-Squared = 1.1011E-05 Sum of Sqr = 0.0023454

Element	Freedom	Value	Error	Error%
Rs	Free(+)	1802	0.66	0.036626
Ccoat-T	Free(+)	9.8167E-8	1.0641E-09	1.084
Ccoat-P	Free(+)	0.999	0.0012062	0.12074
Rcoat	Free(+)	1040	1.2782	0.1229
CdI-T	Free(+)	4.632E-6	7.1227E-09	0.15377
CdI-P	Free(+)	0.99995	0.00037635	0.037637
Rcorr	Free(+)	6755	2.6287	0.038915

Fitting/Simulation Setup

Mode: Simulation Fitting Subtraction Residual Batch Fitting KK

Data Range:

All Points Selected Points Frequency Range

Minimum (Hz) 0.0005 Maximum (Hz) 100000

Optional Parameters:

Maximum Iterations 100

Optimization Iterations 0

Type of Fitting Complex

Type of Data Weighting Calc-Modulus

GDAA Accuracy 2 * Distributed Elements 12, 14 Only

Absolute Temperature 293 * Circuit Model H Only

Batch/Clipboard Order Mixed Parameter and Error values

Save DC Bias with fit results

Beep when Finished

OK Cancel Help

- 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
 - 20 distributed element types
 - 30 parameters per model
 - > 2,000 data points per spectrum

ZView Supports:

Scribner: ZPlot, Z60, ZPlot-Lab, MultiStat, FuelCell, FlowCell, MMA910 & MMALive, MTS4
Solartron: 1296, SMARt, CellTest, ModulabCSV
PAR: 378, 388, 398, PowerSuite Export, Versatstat3
Other Formats*: 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

* Contact Scribner Associates for further compatibility details



Tel: +1-910-695-8884 Fax: +1-910-695-8886 www.scribner.com info@scribner.com