

# MTZ-35

## 35 MHz Impedance Analyzer

Advanced and Complete solution for electrical characterization of materials

### Unique features

- 10  $\mu$ Hz - 35 MHz frequency range
- Compensation for residual impedances
- Data acquisition and equivalent circuit modeling
- Automatic control via MT-Lab software
- Intelligent temperature management



### APPLICATIONS

- Ceramics
- Solid oxides
- Polymers
- Rubbers
- Dielectrics
- Composites
- Solar/photovoltaic cells
- Semiconductors
- Biological cells
- Liquids
- Electronic components



# MTZ-35

Redefining value  
in impedance analyzers.

This easy-to-use impedance analyzer, delivered with its high performance software **MT-Lab**, is the new standard for impedance measurements.

A global leader in scientific instrumentation for materials science and engineering, Bio-Logic proposes an integrated solution for electrical characterization of materials. The solution includes the **MTZ-35** impedance analyzer, temperature and control units and simple holders. Combining our world class design and manufacturing with the latest measurement technology on the market today, the **MTZ-35** system is the value choice without sacrificing performance.

A modern materials science lab faces challenging measurements each day, and impedance spectroscopy is a primary tool in materials research that helps characterize the physical properties and/or chemical interactions of the materials under investigation.

The Bio-Logic **MTZ-35** impedance analyzer has the specifications and features required to address the broad scope of applications in the materials research field. With a wide frequency range (10  $\mu$ Hz - 35 MHz) and superior accuracy (0.1% amplitude, 0.05% phase) the **MTZ-35** impedance analyzer tackles the most difficult tasks in materials science today.

Exploring new frontiers of impedance testing with a wide frequency range impedance analyzer and a full range of ancillary equipment.

## MEASUREMENT RANGES

- Frequency 10  $\mu$ Hz to 35 MHz
- Inductance 10 nH to 10 kH
- Capacitance 1 pF to 1000  $\mu$ F
- Resistance 1 m $\Omega$  to 500 M $\Omega$

## ANCILLARY EQUIPMENT

- High Temperature Furnace (HTF-1100)
- Intermediate Temperature System (ITS)
- High Temperature Sample Holder (HTSH-1100)
- Controlled Environment Sample Holder (CESH)
- High Temperature Conductivity Cell (HTCC)

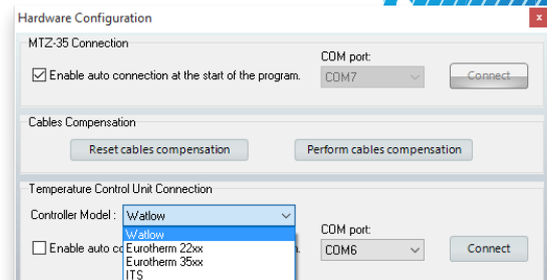
# MT-Lab<sup>®</sup>, complete and powerful interface

MT-Lab is an intuitive software used for the control of MTZ-35. It also allows the control of many temperature control units:

- High temperature furnace (HTF-1100)
- Intermediate Temperature System (ITS)
- Temperature control systems using Eurotherm 22xx and 35xx series controllers

## Open circuit / Short circuit Compensation

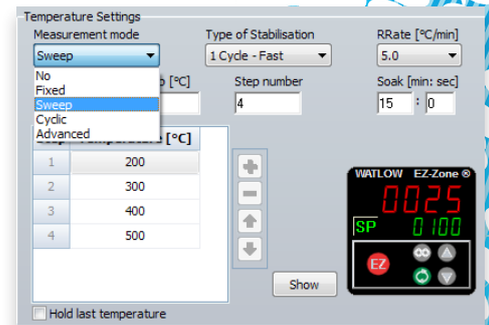
MT-Lab software is provided with a compensation protocol for the compensation of residual impedance due to cell cables and test fixtures.



## Temperature management

### Temperature Control management

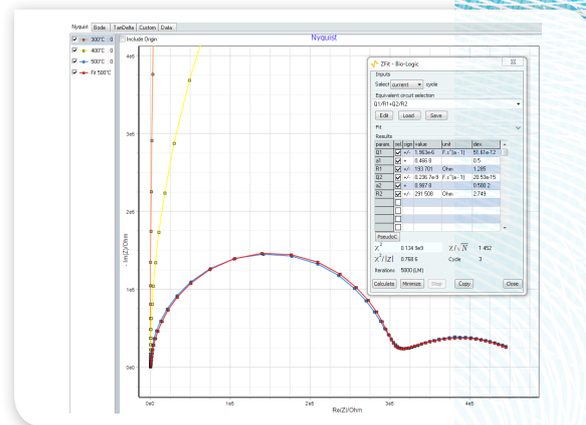
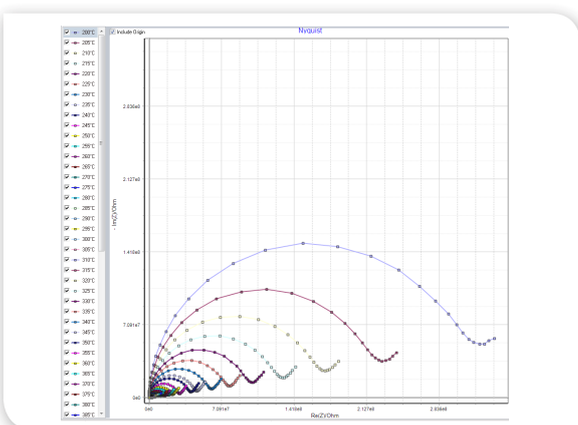
Five control temperature modes are available with MT-Lab. The software offers a wide range of heating rates and two temperature stabilization modes (fast and precise) based on closed-loop temperature regulation. Temperature control is optimized. Setpoint temperatures are reachable and adjustable without overshoot.



## MT-Lab graphics

### A complete graphic package

**MT-Lab** is a very easy to use software. The setting and the graph are displayable on one screen view. The software includes numerous graphic tools and advanced tools for equivalent circuit modeling (Z Fit). Users can build their own circuit model using a range of 13 electrical elements (R,C,L, Q, La, W, Wd,M, Ma, Mg, G, Ga).



# Specifications

## MTZ-35

### Cell connection

Operating mode	impedance measurement
Measuring configuration	2,3 and 4 wire
Input BNC	grounded BNC

### Generator

Frequency range	10 $\mu$ Hz to 35 MHz
Accuracy	$\pm 0.05\%$ of the desired frequency
Gain accuracy	0.1% + 0.001/kHz $f < 1$ MHz 1% + 0.04%/kHz $1 \text{ MHz} < f < 35 \text{ MHz}$
Phase accuracy	0.02° < 10 kHz $f < 10$ kHz 0.05° + 0.0001°/kHz $10 \text{ kHz} < f < 35 \text{ MHz}$
Voltage range AC	$\pm 100 \mu\text{V}$ to $\pm 10$ V peak to peak
Voltage range DC	$\pm 100 \mu\text{V}$ to $\pm 10$ V
Input range	10 V, 3 V, 1 V, 300 mV, 100 mV, 30 mV, 10 mV, 3 mV, 1 mV peak to peak
Resolution	16 bit

### Measurement Ranges

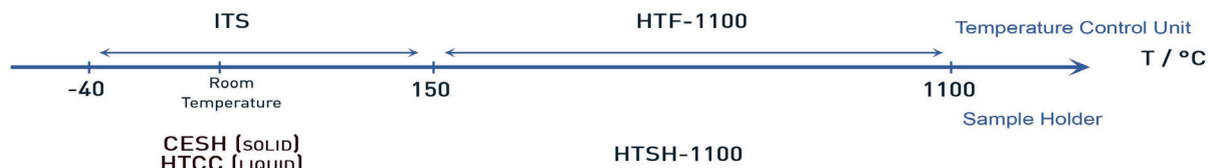
Inductance	10 nH to 10 kH
Capacitance	1 pF to 1000 $\mu$ F
Resistance	1 m $\Omega$ to 500 M $\Omega$
Basic accuracy	0.1%

### Output

Output voltage	0 V to 5 V peak
Output impedance	50 $\Omega$
Output resolution	50 $\mu\text{V}$ to 5 mV level
Output bias	$\pm 5$ V

### General

Computer interface	USB2.0
Mains voltage	115 V/230 V ranges ( $\pm 10\%$ )
Power consumption	30 VA max
Size & weight	530 x 525 x 184 mm (L x W x H), 12 kg



### Temperature Control Unit

	Operating Temp.	Features	Catalog n°
HTF-1100	RT to 1100 °C	Heating rate adjustable K-type thermocouple	<b>097-110</b>
In-plane ITS	-35 to 150 °C	Temperature accuracy: 0.3 °C	<b>097-140/11</b>
Through-plane ITS	-35 to 150 °C	PT1000 probes	<b>097-140/12</b>

### Sample Holders

	Operating Temp.	Features	Compatibility	Catalog n°
HTSH-1100	D=25 mm	Quartz tube for controlled atmosphere Leak-tight up to 2 bar relative K-type thermocouple	HTF-1100	<b>097-133/S</b>
	D=12 mm		Tubular furnaces	<b>097-132/S</b>
	D=06 mm	Leak-tight up to 2 bar relative K-type thermocouple		<b>097-131/S</b>
	D=03 mm			<b>097-130/S</b>
CESH	In-plane	Leak-tight up to 2 bar relative	ITS	<b>097-150/1</b>
	Through-plane		Other temperature units	<b>097-150/2</b>
HTCC	Platinized (x10)	Cell factor: K = 1 +/- 5% cm <sup>-1</sup> volume: 0.5 - 1.0 mL	MCS 10	<b>098-10/10</b>
	Non-platinized (x10)			<b>098-10/11</b>