

PAD4

HC, LC, HZ

Parallel AD Converter Addon Card for Synchronous Parallel Measurements

(Operation Manual)

Caution!!!

Please read the [risk assessment document](#) before operating the potentiostat.

Prevent the inputs of the potentiostat from electrostatic discharge (ESD)! ESD may damage the potentiostat. ESD-related damages are not covered by the warranty of the potentiostat. The user must make sure to discharge his-/herself from any electrical charge before touching the potentiostat (TIP: use grounded ESD-matts).

Maintain the maximum input voltage of the device and the selected voltage range.

Use electrically insulated thermocouples.

Do not expose the PAD4 card to heat.

1 Introduction	3
1.1 Packing List.....	5
2 PAD4: Technical Data.....	6
2.1 PAD4-HC Specifications	6
2.2 PAD4-LC Specifications	6
2.3 PAD4-HZ Specifications	7
2.4 PAD4 Input Jack Pinout	7
2.4.1 2-Pole LEMO Jack (effective until July 2015).....	7
2.4.2 7-Pole LEMOSA Jack (effective from August 2015)	8
3 Configuration	9
3.1 Select PAD4 Channel for AC Voltage Display	10
3.2 Select PAD4 Channels for EIS Measurement	10
3.3 PAD4 Calibration	11
3.4 Setup Customized Input Ranges.....	11
3.5 Setup PAD4 Mode.....	11
4 Parallel Impedance Measurements	12
5 Parallel Impedance Analysis.....	14
6 DC Measurements and Signal Acquisition	15
6.1 Create ACQ Channels for PAD4.....	15

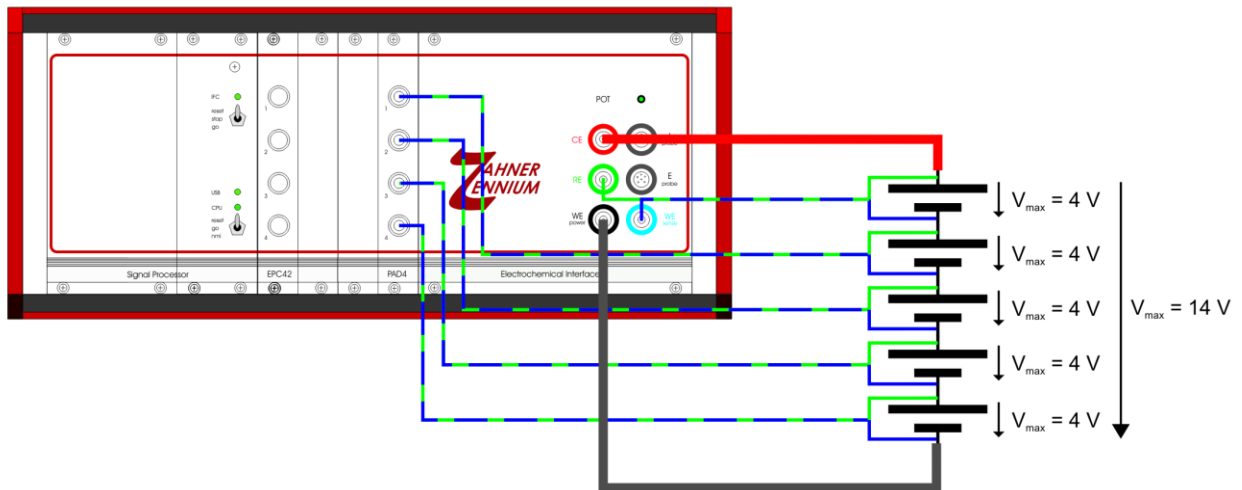
1 Introduction

The PAD4 was designed for the investigation of stacked objects like batteries and fuel cells, where the impedance, defined by one common current through the object, but several voltages accessible on several taps must be acquired in parallel. Compared to the usual solution with multiplexers like the PMUX series, the PAD4 has the advantage of real parallel acquisition, saving measurement time and avoiding time lags between the acquisitions of different channels.

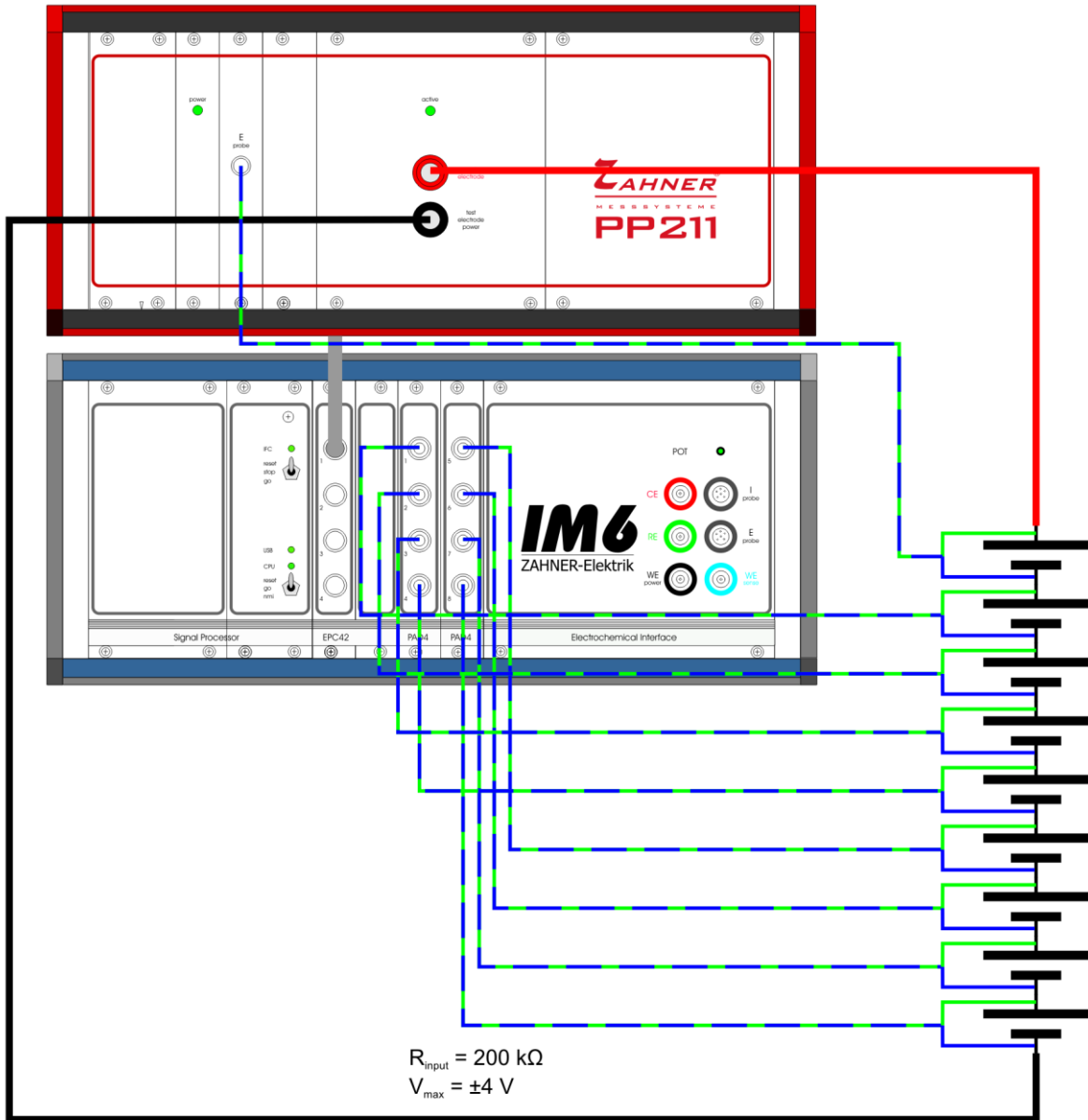
PAD4 is a plug-and-play card for an extension slot of the *Zennium Pro/X*. It allows connecting four different potential sense inputs for parallel impedance measurements.

With four PAD4 add-on cards up to 16 channels synchronous measurements can be done in parallel to the main channel.

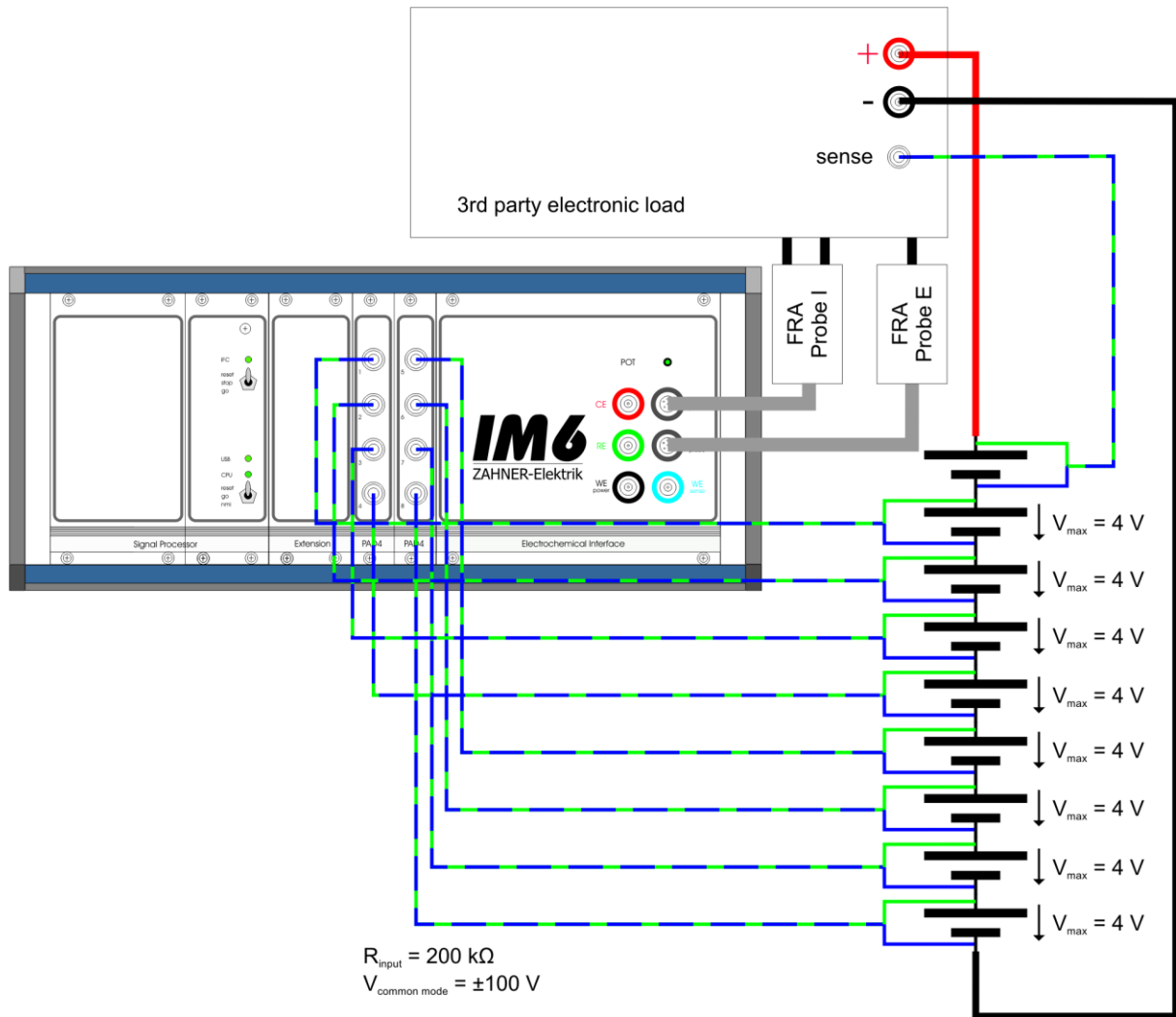
The *Zennium Pro* can control one PAD4 add-on card with 4 additional parallel sense channels. The *Zennium X* can control up to four PAD4 add-on cards with up to 16 additional parallel sense channels.



Connection scheme for 4 channel PAD4 with a 5 cell battery stack. The maximum input voltage of each PAD4 channel is limited to ± 4 V with a compliance voltage range of ± 100 V. The output voltage and current is limited by the electrochemical workstation. For example the *Zennium* has a compliance voltage of ± 14 V.



Connection scheme for 8 channel PAD4 with an external power potentiostat *PP21* (20 V / 10 A) connected via EPC42 to an IM6.



The PAD4 AD converter card is also compatible with a 3rd party electronic load interfaced from the IM6/Zennium by means of the *FRA-Probe*.

1.1 Packing List

- PAD4 addon card
- 4 sense cables (Lemos plug to blue & green twisted cables)
- This manual

2 PAD4: Technical Data

2.1 PAD4-HC Specifications

Socket:	4x Lemoso EGA.0B.307.CLL
Input Impedance:	100 K Ω
Input Range:	± 4 V (standard configuration) ± 5 V, ± 10 V, ± 12 V, ± 20 V or ± 24 V on demand
Offset Voltage:	± 1.0 mV $\pm 0.1\%$ full scale
Common Mode Range:	± 100 V
Frequency Range:	10 μ Hz - 250 KHz
Resolution:	18 bit
Input AC Voltage Resolution	500 nV @ 4 mV AC amplitude
Maximum PAD4 Supported	1 (ZENNIUM PRO) 4 (ZENNIUM X)

2.2 PAD4-LC Specifications

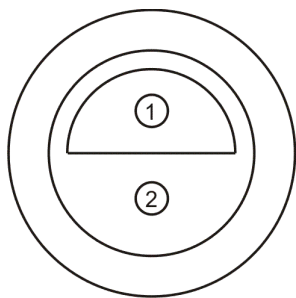
Socket:	4x Lemoso EGA.0B.307.CLL
Input Impedance:	50 K Ω
Input Range:	± 1 V
Offset Voltage:	± 0.25 mV $\pm 0.1\%$ full scale
Common Mode Range:	± 25 V
Frequency Range:	10 μ Hz - 250 KHz
Resolution:	18 bit
Input AC Voltage Resolution	125 nV @ 4 mV AC amplitude
Maximum PAD4 Supported	1 (ZENNIUM PRO) 4 (ZENNIUM X)

2.3 PAD4-HZ Specifications

Socket:	4x Lemos EGA.0B.307.CLL
Input Impedance:	>100 G Ω
Input Range:	2x ± 5 V 2x ± 1 V
Offset Voltage:	± 1.0 mV $\pm 0.1\%$ full scale
Common Mode Range:	2x ± 10 V (± 5 V range inputs) 2x ± 2 V (± 1 V range inputs)
Frequency Range:	10 μ Hz - 250 KHz
Resolution:	18 bit
Input AC Voltage Resolution	2x 625 nV @ 4 mV AC amplitude 1x 125 nV @ 4 mV AC amplitude
Maximum PAD4 Supported	1 (ZENNIUM PRO) 4 (ZENNIUM X)

2.4 PAD4 Input Jack Pinout

2.4.1 2-Pole LEMO Jack (effective until July 2015)

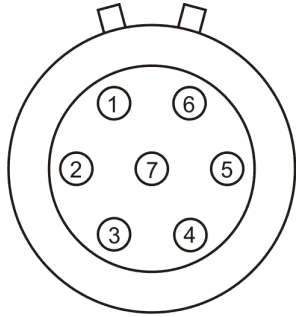


1: upper connector female: + green
(reference electrode)

2: lower connector male: - blue
(working electrode sense)

corresponding connector:
LEMO push-pull connector
FFA.0S.302.CLAC32

2.4.2 7-Pole LEMOSA Jack (effective from August 2015)



1: + green (reference electrode)

2: not connected

3: -5 V supply

4: +5 V supply

5: not connected

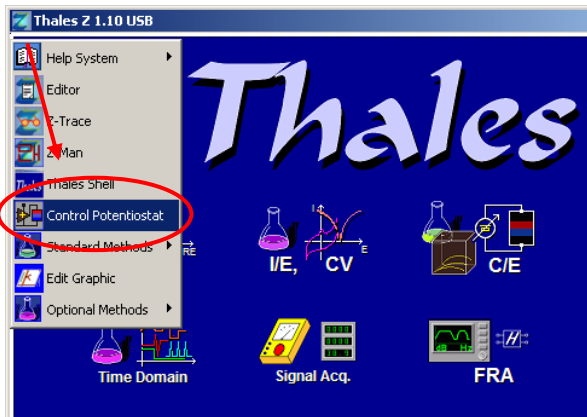
6: - blue (working electrode sense)

7: GND supply

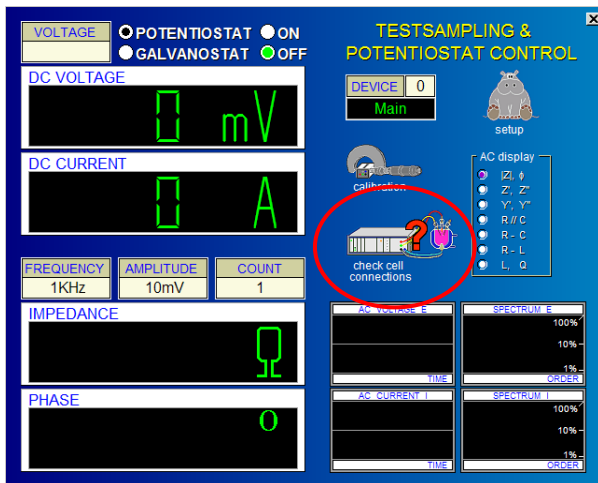
!	Note: ± 5 V supply (pin 3,4,7) only required by CIMPS-MDTR photosense preamplifier.
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corresponding connector:
LEMO push-pull connector
FGA.0B.307.CLAD56

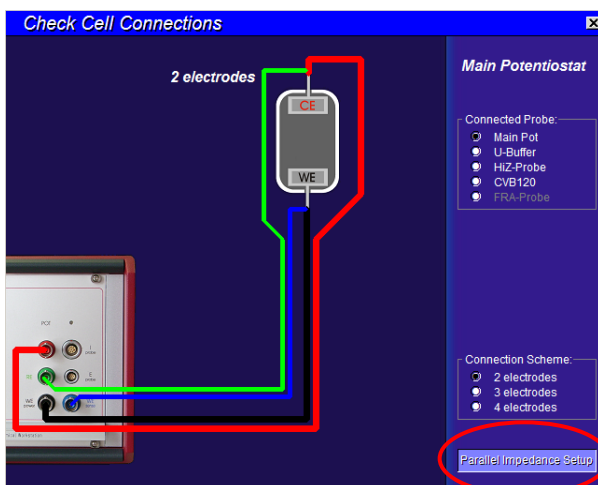
3 Configuration



Click on the Z icon at the upper left edge of the Thales software window and switch to *Control Potentiostat* page.



Click on *Check Cell Connections*.



The *Thales* software detects the PAD4 cards automatically and shows the button *Parallel Impedance Setup*. Click on that button to switch to *Synchronous Parallel Measurements* page.



DC voltage displays

Select PAD4 input type meaning

Setup customized input potential ranges

Select channel for AC display.

Activate/deactivate PAD4 channels.

Enable activated channels for *EIS*.

PAD4 calibration only for.

3.1 Select PAD4 Channel for AC Voltage Display

Display Channel:

Select channel for *EIS* AC voltage display

green: main potentiostat

red: selected PAD4 channel

3.2 Select PAD4 Channels for EIS Measurement

Active Channels:

1 5 9

2 6 10

3 7 11

4 8 12

Enable Impedance

Activate PAD4 channels for *EIS* measurements and enable impedance measurement.

! Note: PAD4 channels are only measured when impedance is enabled.

↓

Active Channels:

1 5 9

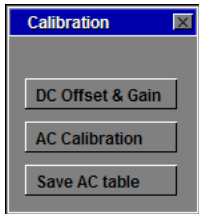
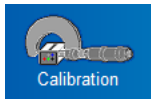
2 6 10

3 7 11

4 8 12

Enable Impedance

3.3 PAD4 Calibration



Offset voltages can slightly drift when the system warms up. This will be calibrated automatically after a few seconds.

To activate Calibration button press button **2** (number two) of your keyboard to highlight the calibration icon and press **ENTER** to show the Calibration menu. Select DC Offset & Gain to perform a DC calibration.

Note: Calibration is only allowed for service personal.

! For DC and AC calibration reference elements are required.

3.4 Setup Customized Input Ranges

Edit Input Range List



The standard input range of the PAD4 addon cards is ± 4 V. This range can be increased with adapted sense cables including additional input resistors on customer demand.

This input range list normalizes nonstandard input ranges for correct impedance analysis.

In current mode, the input range list is defined as a shunt resistor list of the used I/U converter.

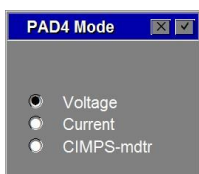
Note: Special sense cables with additional input resistances are always customized solutions. This range extension reduces the common mode rejection of the input channels and therefore the signal to noise ratio.

!

! PAD4-LC: current input range = 4x shunt resistor value

3.5 Setup PAD4 Mode

PAD4 Mode: Voltage

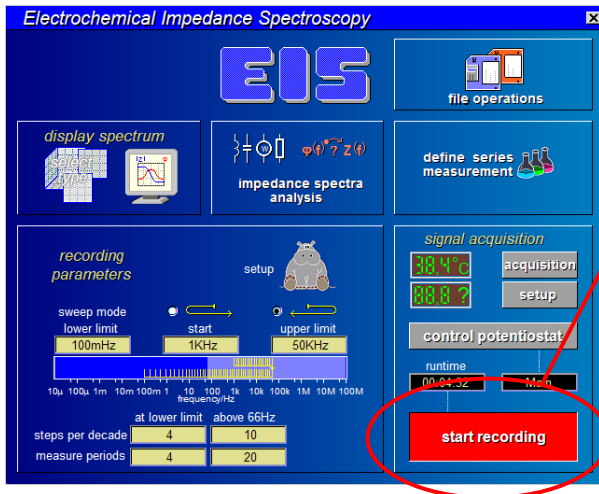


The standard mode of PAD4 input channel is voltage mode.

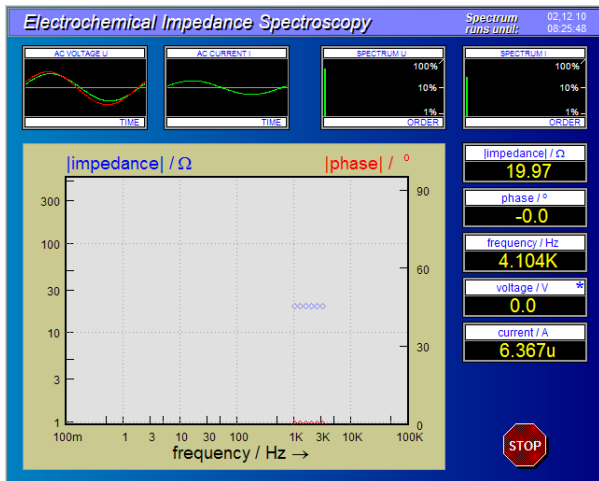
When using current voltage converter frontends the PAD4 channels can be configured to current mode. The current range is set in range list (chapter 3.4) as a shunt resistor value. The input signal is still limited to the ± 4 V range.

! **Note:** A current voltage converter probe is required for this mode.

4 Parallel Impedance Measurements



If PAD4 channels are activated and impedance is enabled *EIS* and *FRA* measurements are automatically done for all activated channels. For detailed information refer to [EIS manual](#).

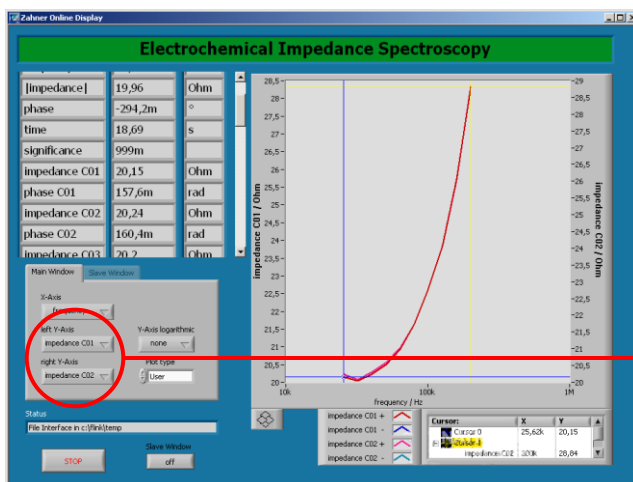


Realtime AC voltage display

green: main potentiostat

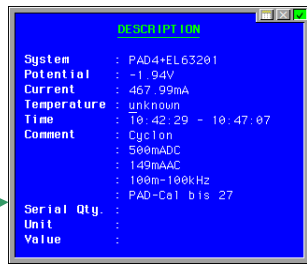
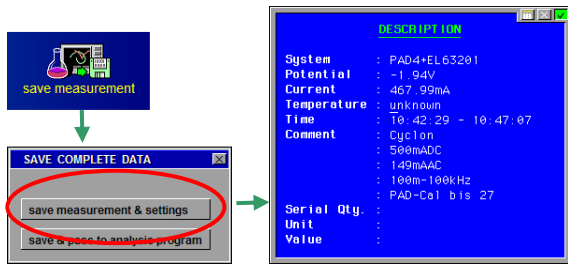
red: selected PAD4 channel

Data display, realtime frequency domain displays and numerical displays only show measure data of the main potentiostat channel.

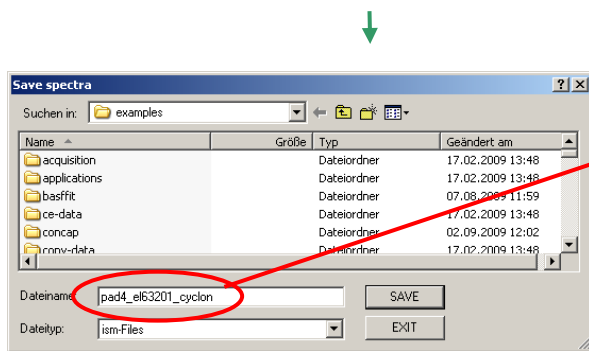


A realtime impedance plot of the PAD4 channels during measurement can easily be done with the *Online Display*.

Select PAD4 channels (impedance [C01..C16], phase[C01..C16])



Save measured *EIS* data. Please refer to [EIS manual](#).



Each single spectrum is saved individually so that you may analyse it individually or in the context of the complete parallel measurement.

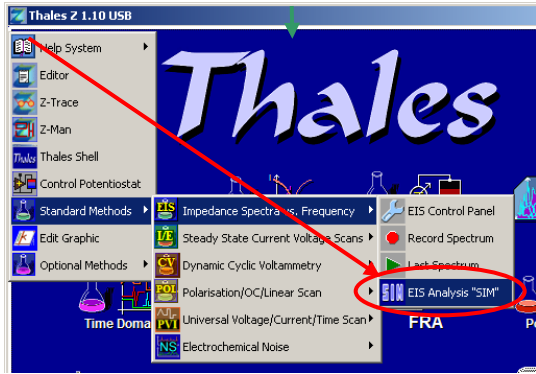
The file name of each spectrum is complemented by a two-digit number which specifies the number of the PAD4 channel (00: main channel).

If any of the file names to be created already exist, you will be asked for overwriting the files or cancel saving.

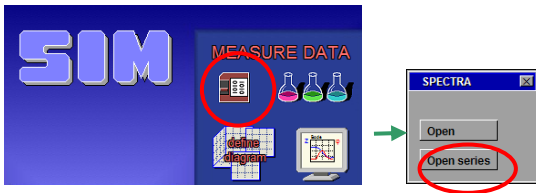
The PAD4 channels can be customized of a voltage range of ± 4 V, ± 5 V, ± 10 V, ± 12 V, ± 20 V, and ± 24 V. The compliance voltage range is also different for PAD4 with different voltage ranges. The compliance voltage range of a PAD4 channel can be calculated by the equation below

$$\text{Compliance voltage range (V)} = \text{PAD4 voltage range (V)} * 25.$$

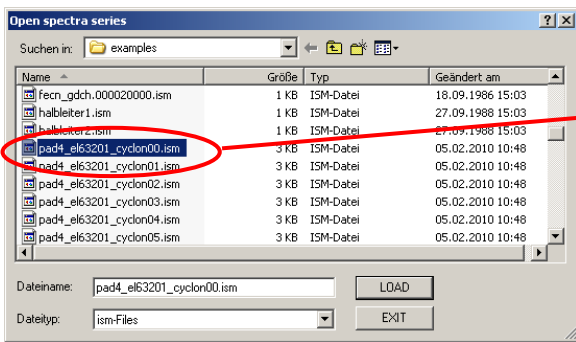
5 Parallel Impedance Analysis



Click on the Z icon at the upper left edge of the Thales software window and navigate to *EIS Analysis "SIM"*.



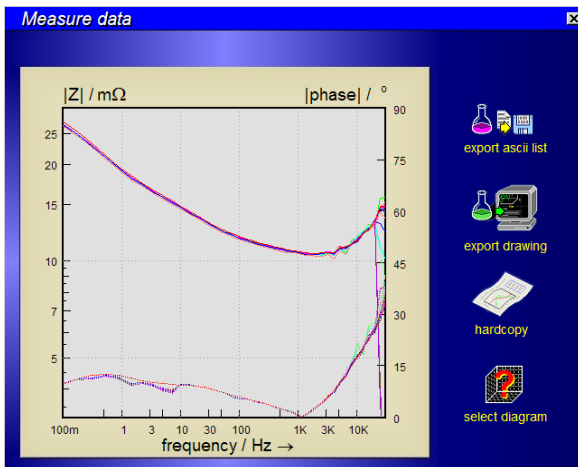
Select open series measurements.



Select first impedance spectra measurement [*filename*]00.ism to open the hole parallel measurement data.



Click on the **Display Diagram** button to display the diagram of the loaded and selected parallel *EIS* data.



For further information on analysis parallel impedance data please refer to [SIM manual](#).

6 DC Measurements and Signal Acquisition



Select/deselect input channel for acquisition display.

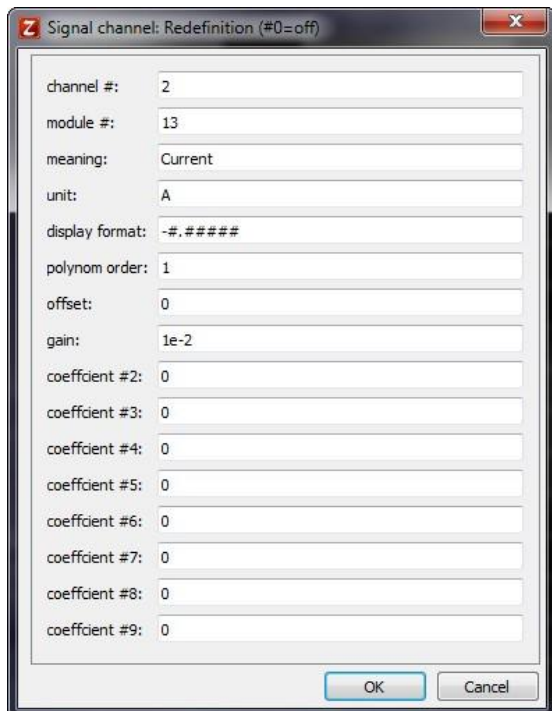
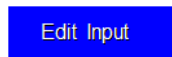
Edit or create input channel.

Shows order of display data.

Acquire data page.

Here you can switch on/off acquisition data for all methods (logging on/off).

6.1 Create ACQ Channels for PAD4



Select "Edit Input" and click into the table below to open channel definition box.

channel: [2..17] for PAD4 channel [1..16]

module: 13 (fixed value)

meaning: title for the ACQ channel

unit: unit of the channel data

display format: -#.#####

order: 1 for linear input signals (common)

gain:

voltage mode: gain= voltage range/4

example: gain=1 for ±4 V inputs

current mode: gain= 1/shunt resistor value

example: gain=1e-2 for 100R shunt

PAD4-LC: gain= 1/(4x shunt resistor value)

example: gain=2.5e-3 for 100R shunt

Hint: Input channels can be deleted by typing in channel # 0 and confirm input box.