



Sciospec ISX-3v2 – Electrical Impedance Spectroscopy

Measurement Parameters

| | |
|-----------|--|
| impedance | absolute value of impedance, phase of impedance in degree, phase of impedance in radiant, resistance, reactance, absolute value of admittance, phase of admittance in degree, phase of admittance in radiant, conductance, susceptance |
|-----------|--|

Measurement Terminal

| | |
|----------------|--|
| configuration | four wire configuration, three wire configuration, two wire configuration (counter C, reference R, work W, working Sense WS) |
| connector type | four BNC (female, standard polarity) connectors, Sciospec ExtensionPort |

Sciospec ExtensionPort

| | |
|------------------------------------|--|
| connector type | Samtec FCS8 20 Pin |
| signal level standard | LVC MOS 3V |
| maximum input voltage ⁱ | 3.6V |
| minimum input voltage | -0.3V |
| high level input voltage | ≥1.7V |
| low level input voltage | 0.8V |
| high level output voltage | ≥2.8V |
| maximum output current | 12mA |
| ESD protection of IOs | ±12kV IEC 61000-4-2 contact ESD ±15kV IEC 61000-4-2 air-gap ESD clamp voltage 10.5V (min) break-down voltage 7V (min) |
| number of IOs | eight total (freely distributable between input and output) |
| IO configuration | GPIO, UART, I ² C |
| measurement terminals | four (counter C, reference R, work W, working sense WS) |
| power terminals | ±5V; 500mA for each voltage |
| pin assignment | see Tab 1, shielding GND |
| connector Layout | see Fig 1 |

| PIN Mode | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|------------------|---|-----|-----|-----|-----|----|------|------|--------|--------|--------|--------|--------|--------|----|-----|-----|-----|----|----|
| GPIO | W | +5V | +5V | +5V | +5V | WS | IO1 | IO2 | IO3 | IO4 | IO5 | IO6 | IO7 | IO8 | R | -5V | -5V | -5V | C | |
| I ² C | W | +5V | +5V | +5V | +5V | WS | SCK1 | SDA1 | SCK2 | SDA2 | d.n.c. | d.n.c. | d.n.c. | d.n.c. | R | -5V | -5V | -5V | C | |
| UART | W | +5V | +5V | +5V | +5V | WS | Rx | Tx | d.n.c. | d.n.c. | d.n.c. | d.n.c. | d.n.c. | d.n.c. | R | -5V | -5V | -5V | C | |

Tab 1: ExtensionPort pin assignment for different modes of operation

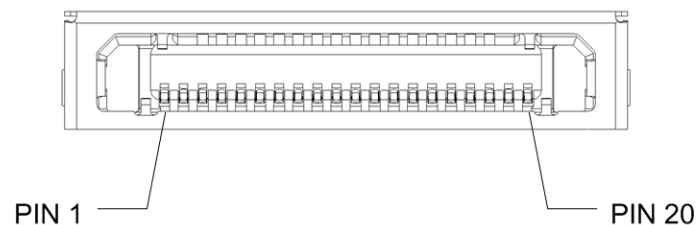


Fig 1: ExtensionPort Pin Assignment

Frequency

| | |
|---------------------|--|
| range | 100mHz to 10MHz |
| resolution | 10mHz (depending on frequency range setting) |
| precision absolute | ±100ppm (at 25°C) |
| temperature drift | ±10ppm over operating temperature range |
| long time stability | ±5ppm first year |

Voltage Signal

| | |
|------------|------------------------------|
| range | 1mV to 1000mV peak-amplitude |
| resolution | 0.1 mV |

Output Impedance

| | |
|------------------|----------------|
| output impedance | 300Ω (nominal) |
|------------------|----------------|

DC Bias

| | |
|--------------------|------------------------|
| voltage range | 0V to 8V (see Fig 7) |
| voltage resolution | 10 mV |
| current range | 0A to 20mA (see Fig 7) |
| current resolution | 25µA |

Precision settings

| | |
|-----------------|--|
| precision range | 0 to 1 high speed, lower accuracy 1 standard configuration $\Delta Z / Z < 0.1\%$ 1 to 10 high accuracy, low speed see Fig 5 and Fig 6 |
| averaging | 1 to 1024 |

Sweep Settings

| | |
|----------------------------|--|
| available sweep parameters | frequency, amplitude, DC bias voltage, DC bias current, kinetic, point delay |
| sweep type | linear, logarithmic, list |
| points | 1 to 2048 |
| sweep delay ⁱⁱ | 0s to 3min in 1µs steps |
| point delay ⁱⁱⁱ | 0s to 3min in 1µs steps |

Synchronisation Ports (*SyncPort*)

| | |
|---|--|
| sync ports | two inputs, two outputs, |
| sync input type | point hold off, sweep hold off, immediate stop |
| sync output type | sweep complete, point complete |
| connectors | four SMA (female, standard polarity) |
| ESD protection | ±12kV IEC 61000-4-2 contact ESD ±15kV IEC 61000-4-2 air-gap ESD clamp voltage 10.5V (min) break-down voltage 7V (min) |
| absolute maximum input voltage ⁱ | 5.5V |
| absolute minimum input voltage | -0.3V |
| high level input voltage | ≥2V |
| low level input voltage | ≤0.8V |
| high level output voltage | ≥2.7V (open drain buffer with 1kOhm pull up resistor to 3V) |
| low level output voltage | ≤0.55V |
| maximum output current | 24mA |
| typical input capacitance | 3pF |

IO Port (optional)

| | |
|---|--|
| connector type | D-Sub-Mikro-D 20Pin |
| signal level standard | LVCMOS 3V |
| absolute maximum input voltage ⁱ | 3.6V |
| absolute minimum input voltage | -0.3V |
| high level input voltage | ≥1.7V |
| low level input voltage | ≤0.8V |
| high level output voltage | ≥2.8V |
| low level output voltage | ≤0.2V |
| maximum output current | 12mA |
| ESD Protection of IOs | ±12kV IEC 61000-4-2 contact ESD ±15kV IEC 61000-4-2 air-gap ESD clamp voltage 10.5V (min) break-down voltage 7V (min) |
| number of IOs | eight (freely distributable between input and output) |

| | |
|--------------------------------|---|
| IO configuration | GPIO, UART, I ² C |
| UART configuration | 115.2kBaud, 1 start bit, 8 data bits, 1 stop bit, even polarity, idle high |
| I ² C configuration | 100kbit, 7bit address, standard mode, device behaves as master |
| number of temperature sensors | 2 |
| temperature sensor type | Negative temperature coefficient (NTC) configurable: Reference resistance, reference temperature, Beta value |
| pin assignment | See Tab 2 |
| connector layout | See Fig 2 |

| PIN Mode | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|------------------|-----|------|-----|------|-----|------|-----|------|-----|--------|-----|--------|-----|--------|-----|--------|-----|--------|-----|--------|
| GPIO | GND | NTC1 | GND | NTC2 | GND | IO1 | GND | IO2 | GND | IO3 | GND | IO4 | GND | IO5 | GND | IO6 | GND | IO7 | GND | IO8 |
| I ² C | GND | NTC1 | GND | NTC2 | GND | SCK1 | GND | SDA1 | GND | SCK2 | GND | SDA2 | GND | d.n.c. | GND | d.n.c. | GND | d.n.c. | GND | d.n.c. |
| UART | GND | NTC1 | GND | NTC2 | GND | Rx | GND | Tx | GND | d.n.c. |

Tab 2: IO Port pin assignment for different modes of operation

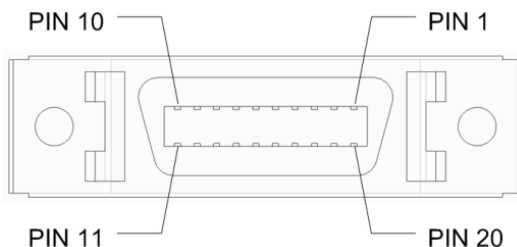


Fig 2: IO Port connector

LAN Interface

| | |
|---------------------|---------------------|
| standard conformity | 10/100 Base-T, RJ45 |
| protocol | TCP/IP |

USB Interface

| | |
|---------------------|----------------|
| standard conformity | USB 2.0 Type B |
| protocol | High Speed USB |

General Specifications

| | |
|--------------------------|---|
| power requirements | 100-240V AC (typ.), 50/60Hz, 15W (max) |
| dimensions | 248.67mm x 97.1mm x 193.2mm (width x height x depth) see Fig 3 and Fig 4 |
| weight | 2.5kg (typical) |
| operating conditions | 0°C to 40°C, <80% relative humidity non condensing, 0...3000m altitude |
| non-operating conditions | -25°C to 80°C, <80% relative humidity non condensing ¹ |

¹ The temperature gradient should not exceed 1K/min to reach operating conditions.

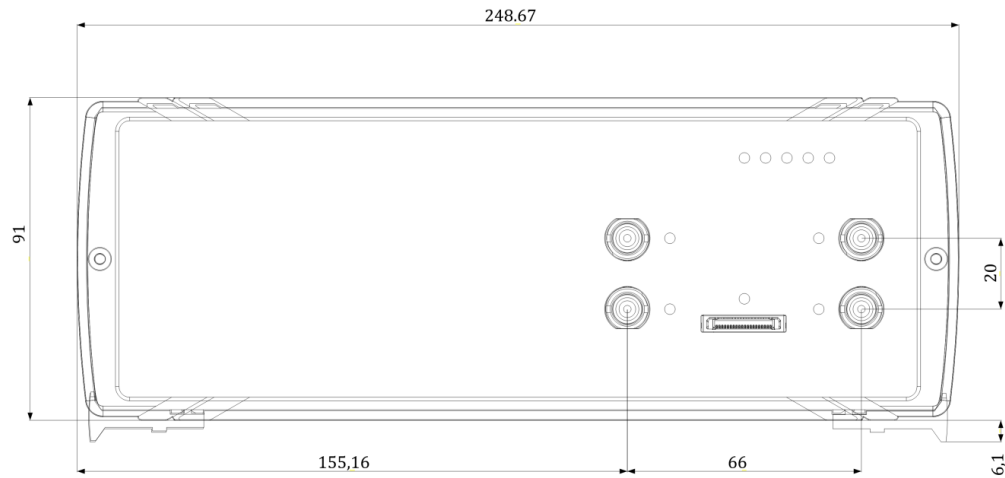


Fig 3: ISX-3v2 front view

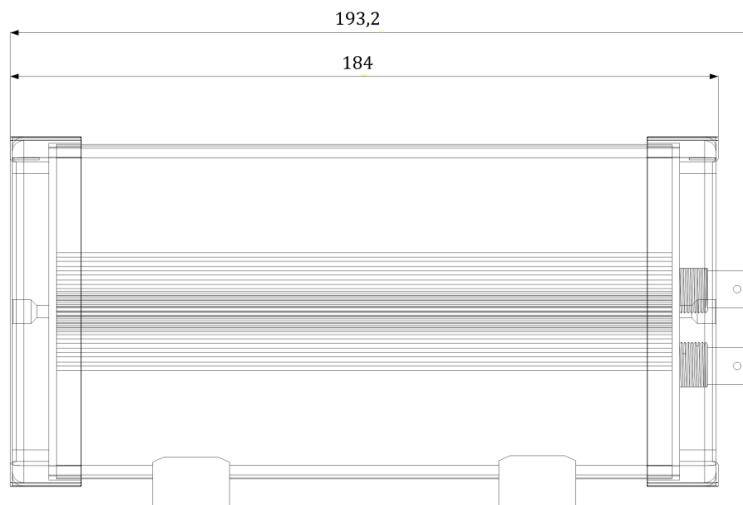


Fig 4: ISX-3v2 side view

Specifications

All specifications above are stated for operation at temperatures between 0°C and 40°C. Warm-up time must be greater than or equal to 30 minutes after power on for all specifications.

Electro static discharge Warning



This product, like all electronic products, uses semiconductors that can be damaged by electrostatic discharge (ESD). When handling, care must be taken so that the devices are not damaged. Damage due to inappropriate handling is not covered by the warranty.

Relation between the precision setting and the measurement time and measurement accuracy

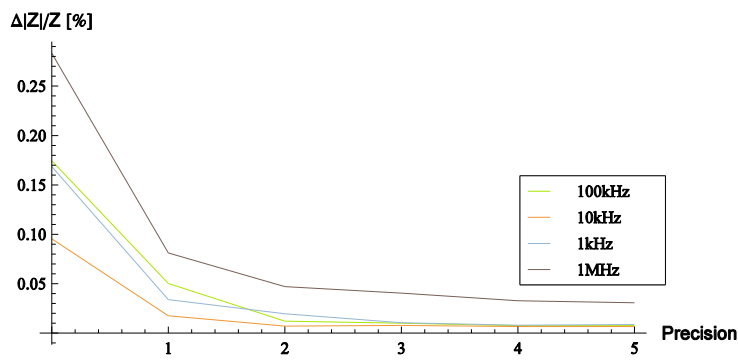


Fig 5: Accuracy over Precision Parameter

The diagram on the left shows the influence of the precision settings on the accuracy and time for the measurement of an impedance value at the specified frequency.

Low precision settings correspond to fast measurements with lower accuracy. High precision settings correspond to greater accuracy at longer measurement times.

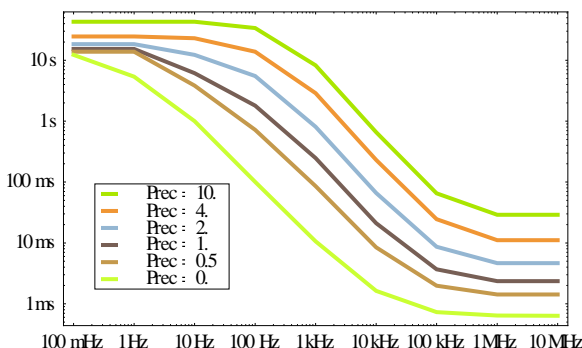


Fig 6: Measurement Time over Precision Parameter

DC Bias Ranges

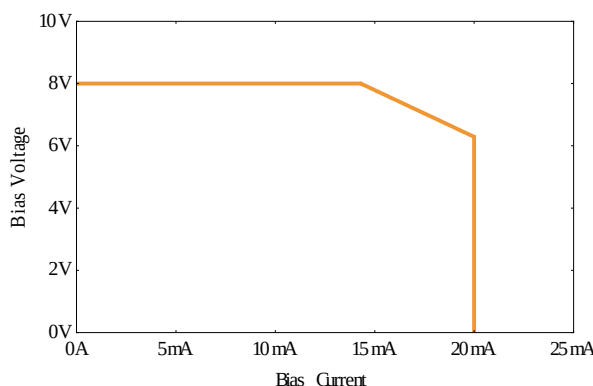
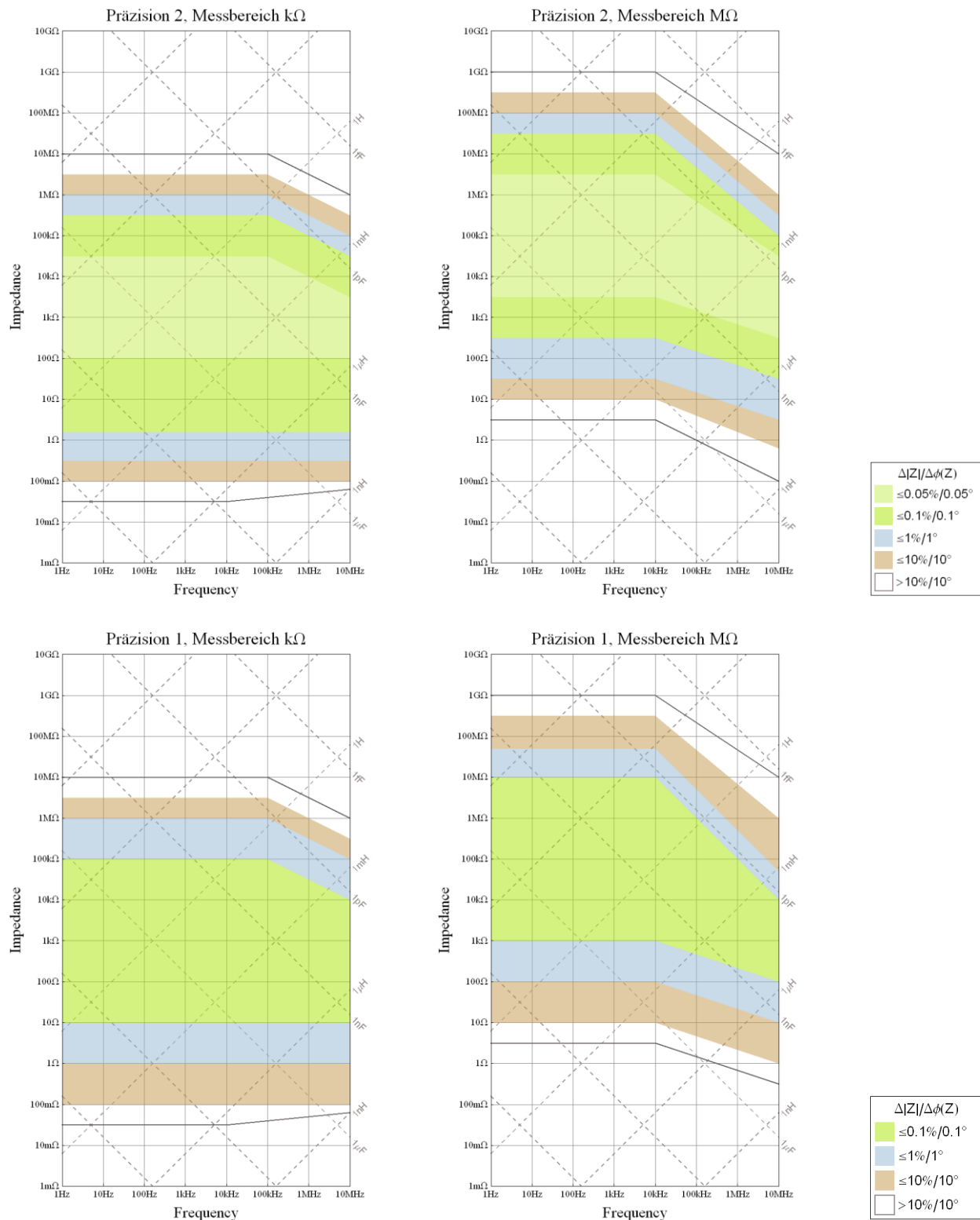


Fig 7: DC Bias Range

Overview of the different range and precision settings



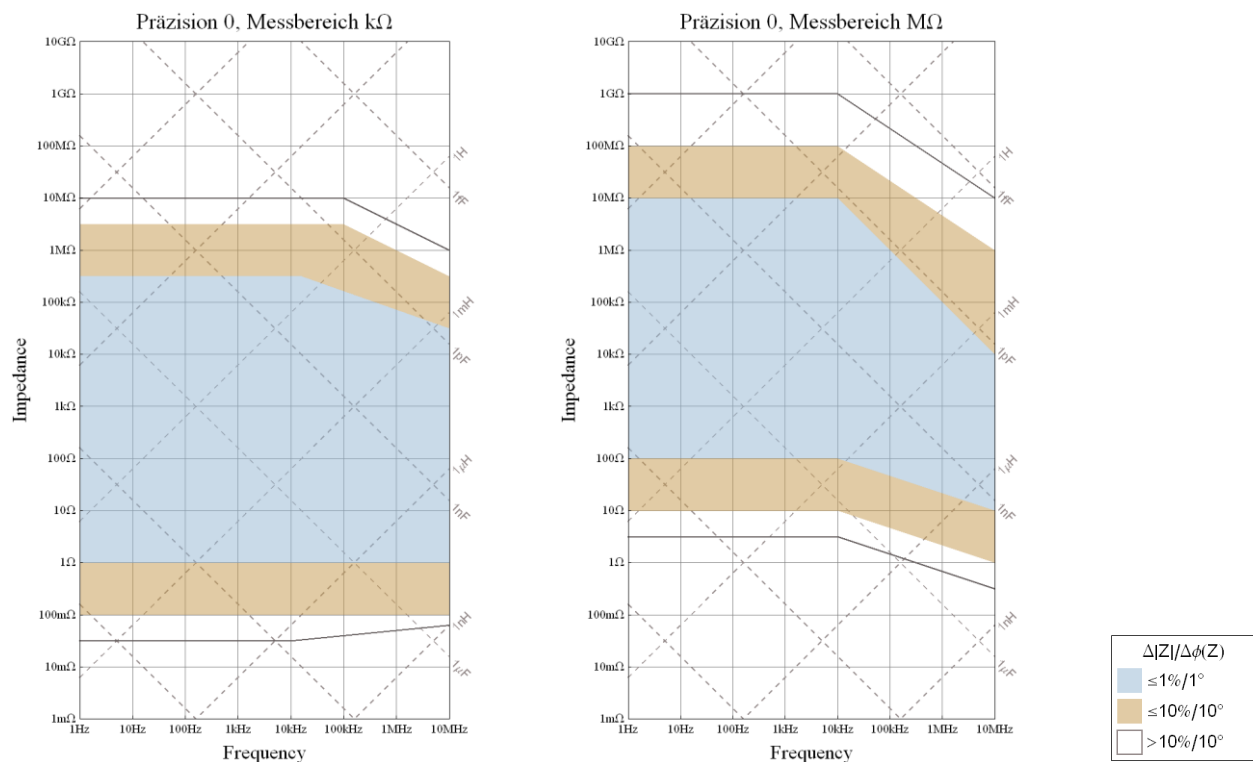


Fig 8: Precision-Range Plot

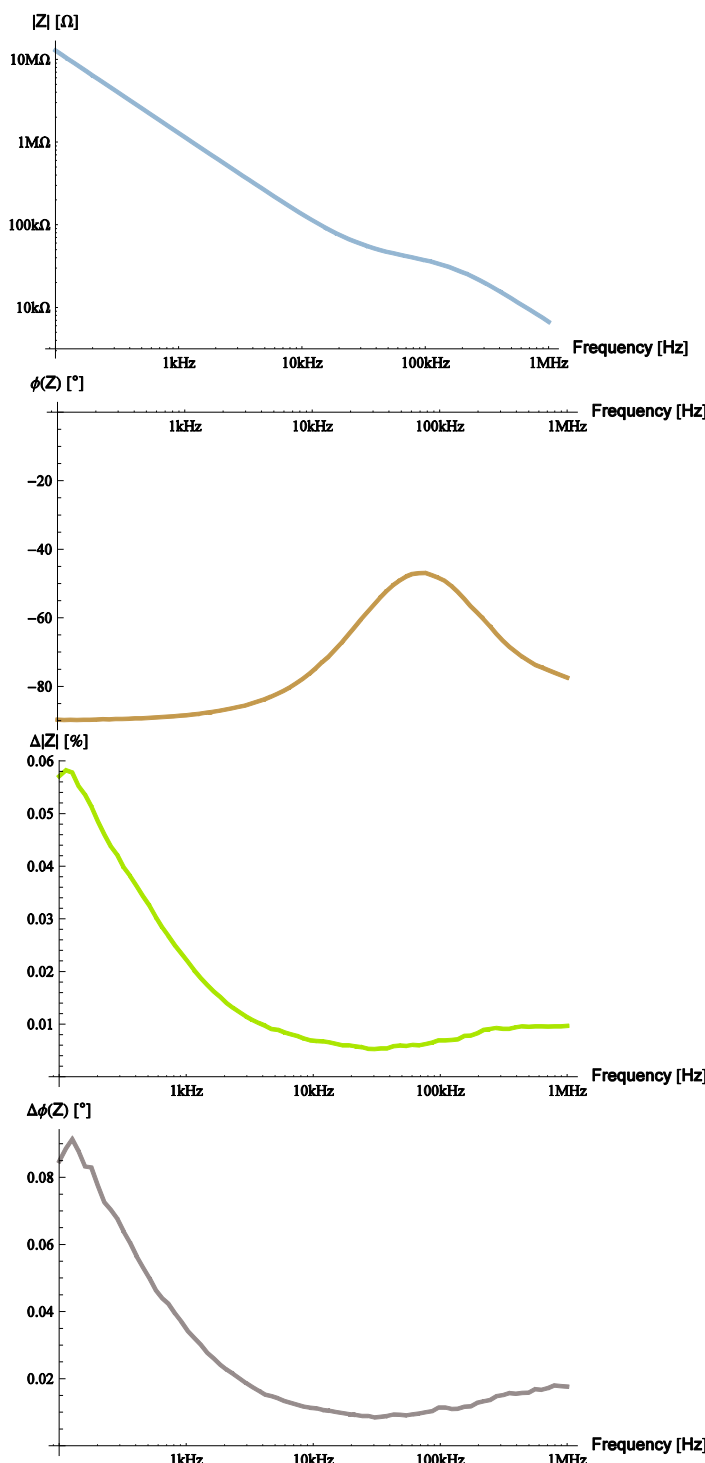
All specifications refer to measurements done with a Sciospec ISX-3v2 in combination with the Sciospec MEArack. The signal amplitude is set to 100mV and the frequency range to „<10MHz“. Measurements done, using the BNC connectors show very similar results.

Example measurement:

Frequency sweep: 100Hz – 1MHz, 80 logarithmic Frequency steps, precision 1, amplitude 100mV, measurement range MΩ

Measurement instrument: Sciospec ISX-3v2 with connected Sciospec MEArack

DUT: Multielectrode array, 40μm electrodes, 200μm apart, platinum PBS buffersolution



ⁱ Inputs are internally biased to 3V by a 1MOhm pull up resistor.

ⁱⁱ Sweep-Delay...Timing delay between two consecutive measurements of complete impedance spectra

ⁱⁱⁱ Point Delay...Timing delay between two consecutive measurements of single frequencies