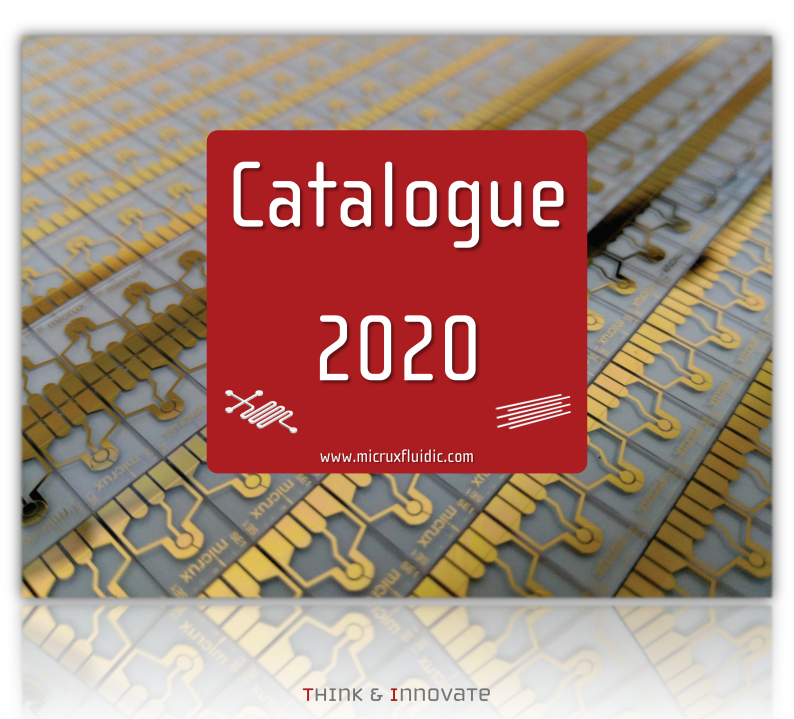
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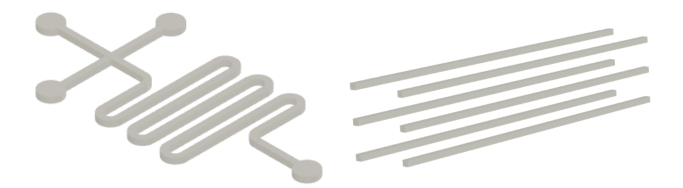




Smart Microfluidic and Electrochemical Solutions for Research Science

Last update: January 2020



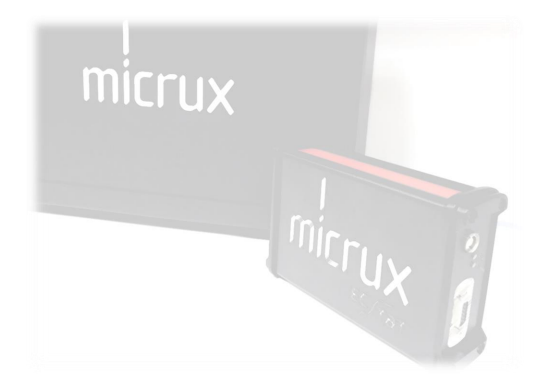


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## » Presentation

MicruX Technologies is an innovative technology-based company expertise in electrochemistry and microfluidic platforms, founded in 2008 and based in Gijón (Asturias), SPAIN.

MicruX develops miniaturized, automated and portable analysis systems. Thus, Lab-on-a-Chip (LOC) technologies based on microfluidics and electrochemical sensors give rise to the integration of multiple steps carried out in a laboratory (sample pretreatment, mixing, reaction, separation, and detection) on a single device. These miniaturized devices enable the separation, detection, identification and quantification of compounds with analytical interest in real samples. Thus, these novel devices can be used at research and industrial level for developing innovative solutions in food, environment and health sector.



MicruX is proficient in microfluidics and electrochemical detection systems especially designed for research and educational activities. In microfluidic field, MicruX has extensive experience in developing, manufacturing and application of microfluidic electrophoresis chips. Moreover, our know-how in the electrochemistry field, allow us the design and integration of miniaturized electrochemical sensors on a simple and cost-effective way.

MicruX also provides a new generation of analytical instrumentation in order to make easier the use of the microfluidic and electrochemical devices. Moreover, MicruX has the know-how to provide services for achieving food, environmental and clinical applications using these novel microfluidic and electrochemical devices.

MicruX contributes to make the use of microfluidic and electrochemical devices more routinary in different research fields as well as in industry.





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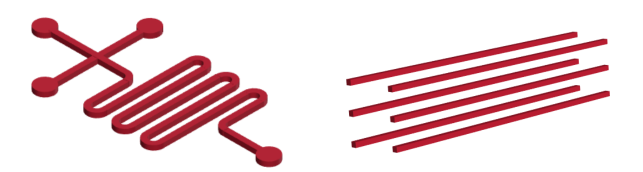
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**S** mart Microfluidic & Electrochemical olutions for Research Science

## 1. ELECTROCHEMICAL & MICROFLUIDIC SOLUTIONS



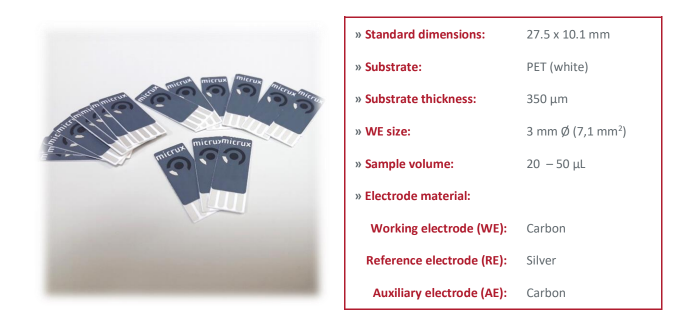
MicruX develops a wide range of standard and customized thick- & thin-film electrodes, microfluidic devices as well as related userfriendly accessories and instrumentation. Electrochemical sensors provide a cost-effective and useful tool for electroanalytical applications, including the development of (bio)sensors.



## 1.1. THICK-FILM ELECTRODES

**MicruX** develops thick-film carbon-based electrodes fabricated by printing technologies on a flexible and high-resist PET substrate. These low-cost and disposable electrochemical sensors enable the use of small sample volume.

#### » Thick-film electrodes main features



Printed electrodes are a suitable tool for multiple applications, providing many advantages such as lowcost, disposable, low reagent consumption as well as non-tedious pre-cleaning procedures.

Electroanalysis	Nanotechnology	Biosensors	Flow Analysis Systems
✓ Study EC reactions	✓ Modified electrodes	✓ EC transducers	✓ FIA Systems
✓ Trace EC Analysis	✓ New nanostructures	🗸 New recognition elements	🗸 Capillary Electrophoresis
✓ In-vivo measurements	✓ New nanomaterials	🗸 POC systems	✓ HPLC

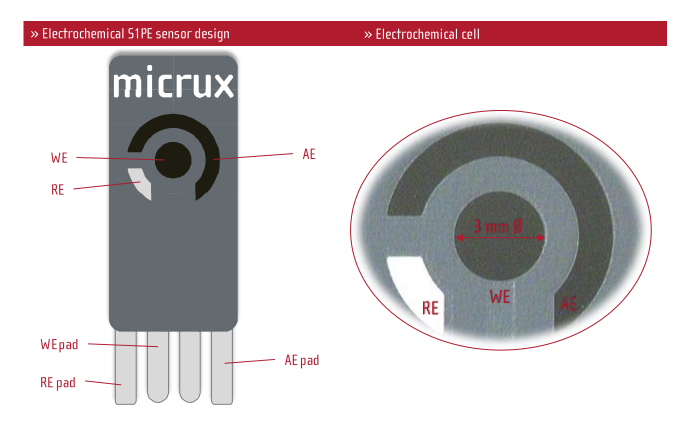
Printed-based electrodes are very useful in order to avoid tedious polishing of traditional solid electrodes, and make easier the development of chemical-sensors and bio-sensors for field analysis.



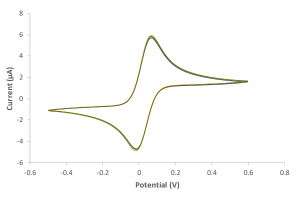
## 1.1.1. Thick-film single-electrodes (S1PE)

#### » Thick-film carbon single-electrodes

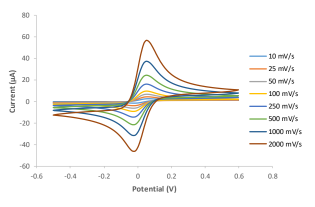
Carbon (*Ref. ED-S1PE-C*) thick-film electrochemical sensors are based on a classical three-electrodes (working – WE, reference – RE and auxiliary – AE) approach.



Thick-film carbon-based electrodes show an excellent electrochemical behavior with a good intra- and inter-electrode reproducibility.



Cyclic voltammograms for 1 mM ferrocene methanol in 0.1 M H<sub>2</sub>SO<sub>4</sub> at **different** thick-film carbon electrodes. v = 50 mV/s, n = 5, **RSD = 2%** 



Cyclic voltammograms for 1 mM ferrocene methanol in 0.1 M H<sub>2</sub>SO<sub>4</sub> using different scan rates at a thick-film carbon electrode.



## 1.2. THIN-FILM ELECTRODES

MicruX develops metal-based (micro)electrodes fabricated by thin-film technologies on a Glass substrate.

A SU-8 resin protective layer is used to delimit the electrochemical cell enabling the use of very small sample volume.

## » Thin-film electrodes main features

	*
Art Art	

» Standard dimensions:	10 x 6 x 0.75 mm
» Substrate:	Glass
» Protective layer:	SU-8 resin
» Electrochemical cell:	2 or 3.5 mm Ø
» Sample volume:	1 – 10 μL
» Electrode material:	Platinum or Gold

The inherent properties of the thin-film (micro)electrodes such as low cost & disposables, reusable, high fabrication resolution, high sensitivity, low reagent consumption as well as non-tedious pre-cleaning procedures provide a suitable tool for multiple applications.

Electroanalysis	Flow Systems & Microfluidics	Nanotechnology	Biosensors	
✓ Study EC reactions	✓ FIA Systems	✓ Modified electrodes	✓ EC transducers	
✓ Trace EC Analysis	✓ Microchips Electrophoresis	✓ New nanostructures	✓ New recognition elements	
✓ In-vivo measurements	🗸 Capillary Electrophoresis	🗸 New nanomaterials	✓ POC systems	
✓ Redox cycling	✓ HPLC			

Electrochemical sensors are available in different standard designs and materials.

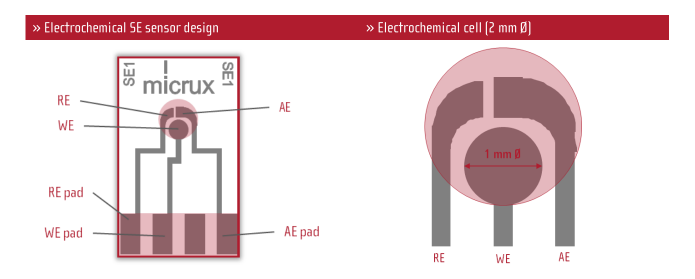
Thin-film technologies can be also used for the manufacture of customized electrochemical sensors. MicruX has wide experience in the design and development of different thin-film based electrodes. Thus, the (micro)electrodes are adapted to fulfill the requirements of customers.



## 1.2.1. Thin-film single-electrodes (SE)

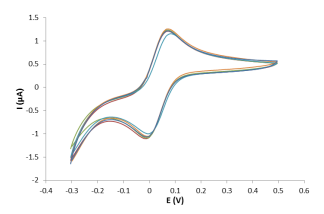
### » Thin-film platinum & gold single-electrodes

Electrochemical sensors SE are based on a three-electrode (working - WE, reference - RE and auxiliary - AE) approach. The three electrodes are fabricated in the same material (*platinum* or *gold*) with high precision and resolution.

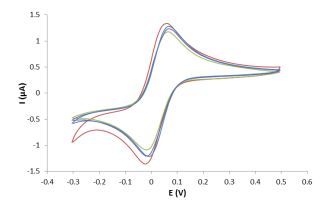


<i>Reference</i> Electrodes Material		WE size	Electrodes thickness	
» ED-SE1-Pt	Titanium / Platinum	1mm diameter	50/150 nm	
» ED-5E1-Au	Titanium / Gold	1mm diameter	50/150 nm	

Thin-film metal-based electrodes show an excellent electrochemical behavior with a good intra- and interelectrode reproducibility.



Cyclic voltammograms for 1 mM K<sub>4</sub>Fe(CN)<sub>6</sub> in 0.1 M KCl at **different** thin-film Pt electrodes (**ED-SE1-Pt**). v = 50 mV/s, n = 5, **RSD = 4%** 



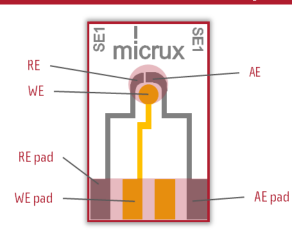
Cyclic voltammograms for 1 mM ferrocenylmethyl alcohol in 0.05 M H<sub>2</sub>SO<sub>4</sub> at **different** thin-film Au electrodes (**ED-SE1-Au**). v = 50 mV/s, n = 4, **RSD = 6%** 

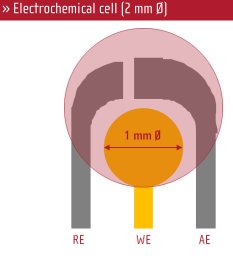


## » Thin-film double-metal single-electrodes

Double-metal thin-film electrochemical sensors are based on a three-electrodes approach with a *gold* working electrode (WE) and *platinum* reference (RE) and auxiliary (AE) electrodes. The combination of two different metal electrodes in the same EC cell enables the *modification* of the working electrode surface selectively without affecting the surface of the reference and auxiliary electrodes.

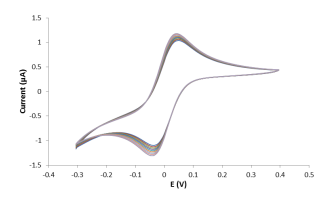
» Electrochemical double-metal SE sensor design



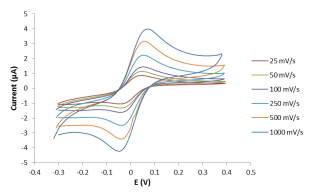


n - C	EI	ectrodes Materi	al	V/F -!	Electrodes thickness	
Reference	WE	RE	AE	WE size		
» ED-SE1-AuPt	Ti / Au	Ti / Pt	Ti / Pt	1mm diameter	50/150 nm	

Thin-film double-metal electrodes show an excellent electrochemical behavior with a good reproducibility.



Successive cyclic voltammograms for 1 mM K<sub>4</sub>Fe(CN)<sub>6</sub> in 0.1 M KCl at the **same** thin-film Au electrode (**ED**-**SE1-AuPt**). v = 50 mV/s, n = 10, **RSD = 3%** 

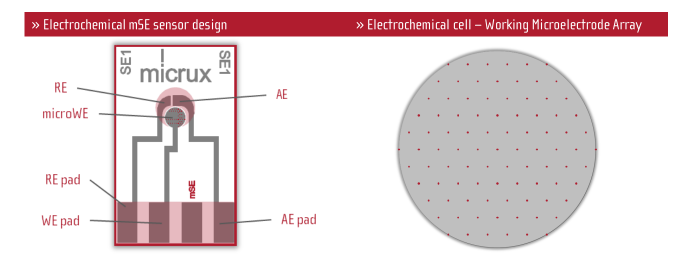


Cyclic voltammograms for 1 mM K₄Fe(CN)<sub>6</sub> in 0.1 M KCl using different scan rates at a thin-film Au electrode (ED-SE1-AuPt).



## 1.2.2. Thin-film microelectrode arrays (MEA)

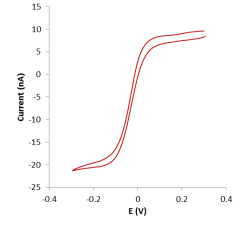
Thin-film technologies enable the development of small microstructures (<25  $\mu$ m) with high resolution and precision. Thus, a microelectrode array (MEA) based on pinholes with a honeycomb microstructure can be manufactured on a working single-electrode.



The working electrode (*1 mm diameter*) is based on a metal surface coated with SU-8 resin in which is defined a microholes array with honeycomb structure.

Reference	Electrodes Material	Working Electrode Microstructure µHoles diameter µHoles pitch µHoles number		Electrodes thickness	
» ED-m5E-5-Pt	Ti / Pt	5 µm	50 µm	500	50/150 nm
» ED-m5E-10-Pt	Ti / Pt	10 µm	100 µm	90	50/150 nm
» ED-m5E-5-Au	Ti / Au	5 µm	50 µm	500	50/150 nm
» ED-m5E-10-Au	Ti / Au	10 µm	100 µm	90	50/150 nm

Thin-film MEA electrodes show the typical microelectrode behavior to enhance the analytical signals by reaching the steady-state in a short time.



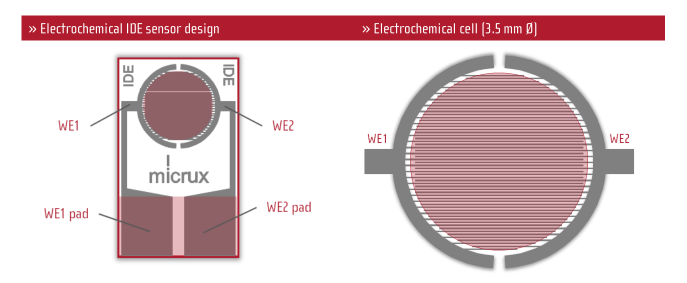
Cyclic voltammogram for 1 mM ferrocenylmethyl alcohol in 0.1 M  $H_2SO_4$  at a thin-film **gold** microelectrode array (**ED-mSE-10-Au**). v = 10 mV/s.

Electrode pre-cleaning by cyclic voltammetry between -1.5V and +1.5 V (n = 10, v = 100 mV/s) – BGE: 0.1 M  $H_2SO_4$ .



## 1.2.3. Thin-film interdigitated electrodes (IDE)

Thin-film technologies enable the fabrication of microelectrodes (<25  $\mu$ m) with high resolution and precision. The most basic interdigitated electrodes (IDE) consist of two individually addressable microelectrode array strips with an interdigitated approach. Non additional reference and auxiliary electrodes are included on the device.



Different interdigitated electrode (IDE) designs are available in platinum or gold.

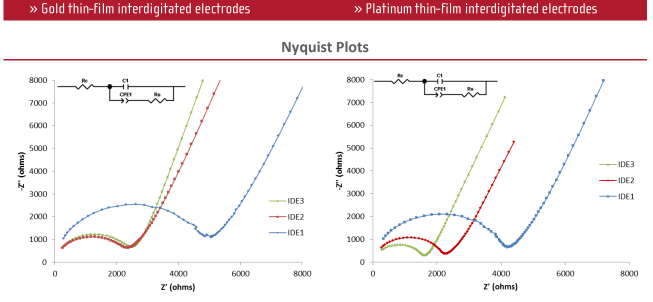
Reference	Material	µElectrode width	µElectrode gap	Number of feet	Thickness
» ED-IDE1-Pt	Ti/Pt	10 µm	10 µm	90 pairs	50/150 nm
» ED-IDE2-Pt	Ti/Pt	10 µm	5 µm	120 pairs	50/150 nm
» ED-IDE3-Pt	Ti/Pt	5 µm	5 µm	180 pairs	50/150 nm
» ED-IDE1-Au	Ti/Au	10 µm	10 µm	90 pairs	50/150 nm
» ED-IDE2-Au	Ti/Au	10 µm	5 µm	120 pairs	50/150 nm
» ED-IDE3-Au	Ti/Au	5 µm	5 µm	180 pairs	50/150 nm

These lineal-band electrodes have been specially designed in a circular cell to work with very small sample drops (< 10  $\mu$ L). The sample drop shape is well-adapted to the electrode cell in order to get the maximum performance and precision.

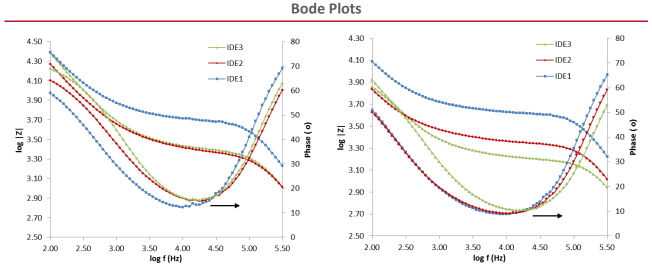
The interdigitated electrodes (IDE) provide a suitable tool especially useful for impedance, capacitance and conductivity measurements as well as fuel cells.



Electrochemical Impedance Spectroscopy (EIS) is a powerful, fast and accurate non-destructive method that can be used with the interdigitated electrodes (IDE) in multiple analytical applications.



Nyquist plots using **different** gold and platinum thin-film **interdigitated electrodes** in a low conductivity NaCl solution (6.0 mS/cm). Frequencies range: 500 kHz – 100 Hz,  $V_{p-p}$  = 25 mV. **Inset:** equivalent electric circuit.



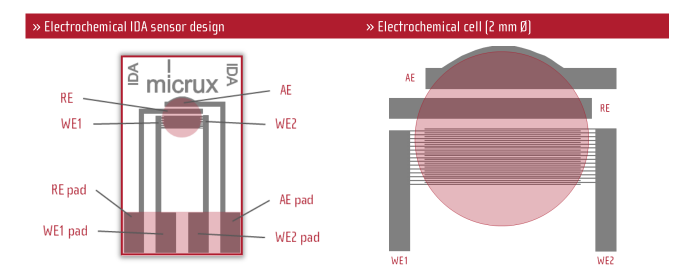
Bode plots using **different** gold and platinum thin-film **interdigitated electrodes** in a low conductivity NaCl solution (6.0 mS/cm). Frequencies range: 500 kHz – 100 Hz,  $V_{p-p} = 25$  mV.

\*Impedance spectra data were provided by Nanobiotechnology for Diagnostics (**Nb4D**) Group from Advanced Chemical Research Institute of Catalonia (IQAC-CSIC), Biomedical Research Networking Center in Bioengineering, Biomaterials and Nanomedicine (CIBER-BBN), Barcelona, SPAIN.



## 1.2.4. Thin-film interdigitated microelectrode array (IDA)

Thin-film technologies enable the integration of the *reference* (RE) and *auxiliary* (AE) electrodes with the interdigitated microelectrodes. Interdigitated array (IDA) electrodes take also advantages of the microelectrodes features enhancing the *sensitivity* and *detection limits*. In this case, the working electrode (WE) consists of two individually addressable arrays of microelectrodes with an interdigitated approach.



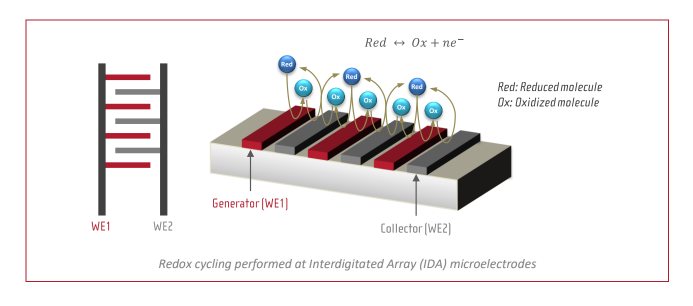
#### » IDA working electrode

Different IDA microelectrode (WE1/WE2) designs are available in platinum or gold.

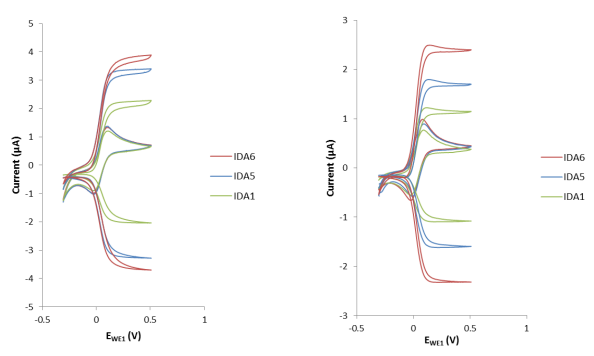
Reference	Material	µElectrode width	µElectrode gap	Number of Feet	Thickness
» ED-IDA1-Pt	Ti/Pt	10 µm	10 µm	15 pairs	50/150 nm
» ED-IDA5-Pt	Ti/Pt	10 µm	5 µm	20 pairs	50/150 nm
» ED-IDA6-Pt	Ti/Pt	5 µm	5 µm	30 pairs	50/150 nm
» ED-IDA1-Au	Ti/Au	10 µm	10 µm	15 pairs	50/150 nm
» ED-IDA5-Au	Ti/Au	10 µm	5 µm	20 pairs	50/150 nm
» ED-IDA6-Au	Ti/Au	5 µm	5 µm	30 pairs	50/150 nm



Thin-film IDA electrodes could be used in *single-* (only one WE, *generator*, is connected) or *dual-mode* (both WEs, *generator* and *collector*, are connected). Dual-mode enables the microelectrode behavior, reaching the steady-state in a short time and enhancing the analytical signals.



IDA microelectrode designs (width and gap) are going to affect the number of *redox cycling* as well as the *collection efficiency*.



Cyclic voltammograms for 1 mM K<sub>4</sub>Fe(CN)<sub>6</sub> in 0.1 M KCl using **single-** and **dual-mode** at different **Platinum** IDA electrodes

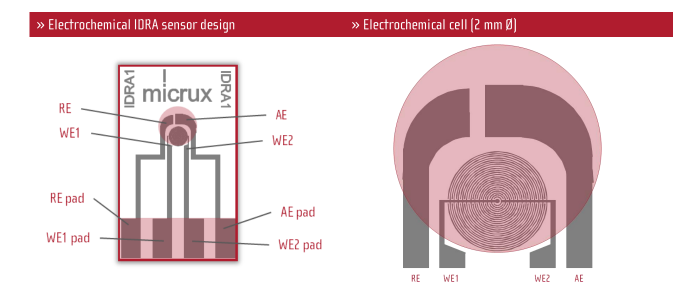
Cyclic voltammograms for 1 mM ferrocene methylalcohol in 0.1 M H<sub>2</sub>SO<sub>4</sub> using **single**- and **dual**mode at different **Gold** IDA electrodes.

Generator (WE1) potential cycled from-0.3 to 0.5 V at 50 mV/s. Collector (WE2) potential held constant at-0.3 V (dual-mode).



## 1.2.5. Thin-film interdigitated ring array (IDRA)

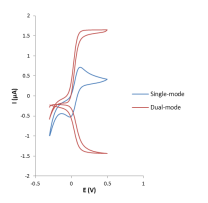
Thin-film technologies open the gate to develop special microelectrodes designs. Interdigitated ring array (IDRA) electrodes bring a radial design specially focused on flow systems. The working electrode consists of two radial arrays of microelectrodes with an interdigitated approach.

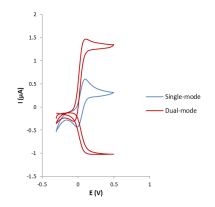


#### » IDRA working electrode

Reference	Material	µElectrode width	µElectrode gap	Number of feet	Thickness
» ED-IDRA1-Pt	Ti/Pt	10 µm	10 µm	12 pairs	50/150 nm
» ED-IDRA1-Au	Ti/Au	10 µm	10 µm	12 pairs	50/150 nm

Dual-mode enables the microelectrode behavior, reaching the steady-state in a short time and enhancing the analytical signals





Cyclic voltammograms for 1 mM K<sub>4</sub>Fe(CN)<sub>6</sub> in 0.1 M KCl using single- and dual-mode at a **Platinum** IDRA electrode.

Cyclic voltammograms for 1 mM ferrocene methylalcohol in 0.1 M H<sub>2</sub>SO<sub>4</sub> using single- and dualmode at a **Gold** IDRA electrode.



## 1.2.6. On-demand thin-film electrochemical sensors

**MicruX** is able to manufacture *off-the-shelf* metal-based thin-film (micro)electrodes as well as other *predesigned sensors* on-demand. Different *on-demand sensors* are currently available to be manufactured. Metal-based (micro)electrodes are manufactured on a glass substrate with SU-8 resin as insulating layer, delimiting the electrochemical cell.

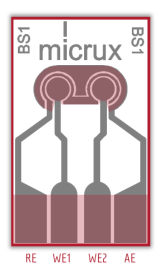
## » Basic Single- & Multi-Electrode Systems

Different single- and multi-electrode chips, integrating one or more working electrodes (WE) as well as reference (RE) and auxiliary (AE) electrodes, are easily manufactured by using thin-film technologies. Electrodes are available in gold and platinum.

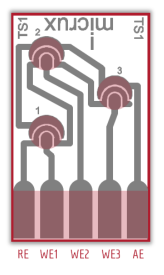
» Single-Sensor



» Dual-Sensor



» Tri-Sensor

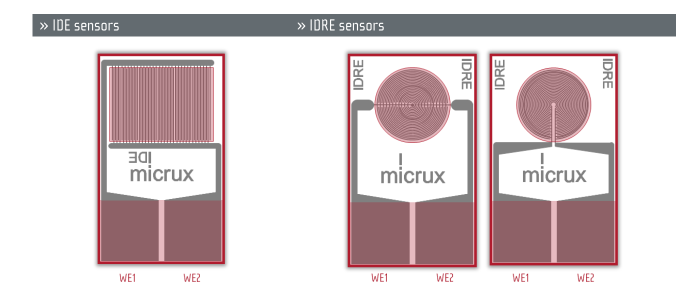






## » Basic Interdigitated Lineal & Ring Electrodes

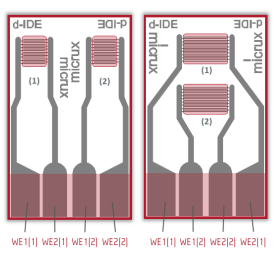
Different lineal (IDE) and ring (IDRE) approaches are available for the basic interdigitated electrodes. Interdigitated electrodes consist of two individually addressable microelectrode array strips.



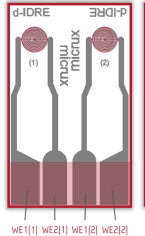
## » Dual Interdigitated Lineal & Ring Electrodes

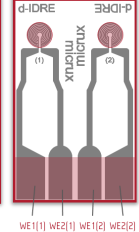
Dual interdigitated electrodes (lineal or ring) can be integrated in a single chip with different configurations.

#### » Dual-IDE sensors



#### » Dual-IDRE sensors





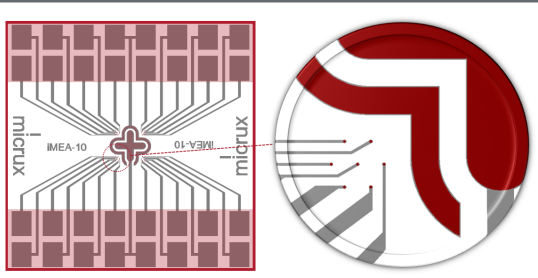




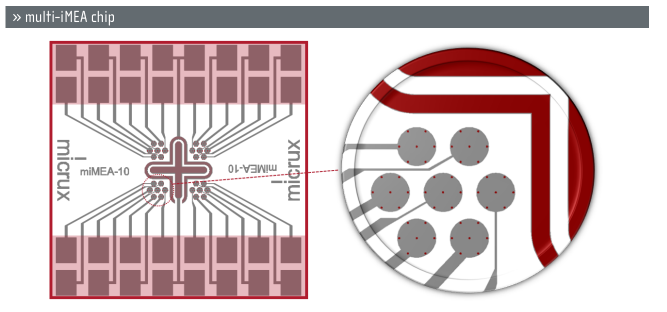
## » Individually Addressable MicroElectrode Arrays

Thin-film technologies enable the manufacture of different individually addressable multi-electrode array (iMEA) systems.

» iMEA chip



iMEA chip consists of four sets of seven  $10-\mu m$  microelectrodes (28 individually addressable microelectrodes) with integrated reference and auxiliary electrodes in the center of the chip.

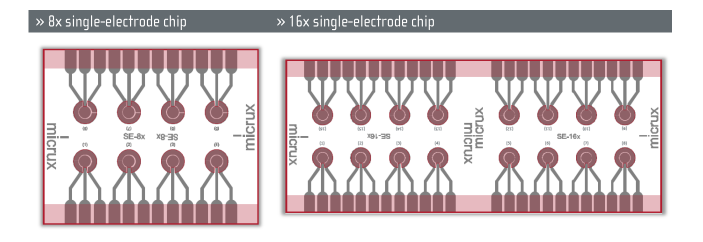


Multi-iMEA chip consists of four areas with seven sets of seven 10-µm microhole arrays (28 individually addressable microelectrode arrays) with integrated reference and auxiliary electrodes in the center of the chip.



## » Multi-Electrodes Chips

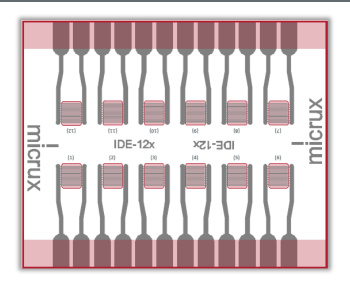
Thin-film technologies enable the integration of multiple electrochemical cells in a single chip for multiplexing detection.



## » Multi Interdigitated Electrodes Chips

Thin-film technologies also enable the integration of multiple cells with interdigitated electrodes in a single chip for multiplexing detection.

## » Multi-IDE chip





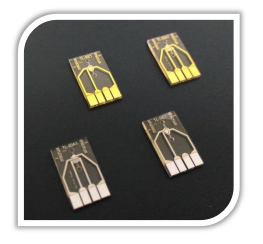


## 1.3. MICROFLUIDIC ELECTROCHEMICAL SENSORS

**MicruX** develops full-integrated microfluidic electrochemical sensors. Microfluidics and electrochemical sensors are integrated in a single chip by using thin-film technologies. Integrated thin-layer hybrid SU-8/Glass chips offer a suitable analytical solution for multiple applications.

#### » Thin-layer microfluidic sensor features

The basic **microfluidic** structure consists of a **single-channel** manufactured in SU-8 resin on a glass substrate containing the metal-based (micro)electrodes.



» External dimensions:	10 x 6 x 0.8 mm		
» Substrate:	Glass		
» Microfluidic stage:	SU-8 resin		
» Channel width:	250 μm / 1 mm <i>(EC cell)</i>		
» Channel height:	40 µm		
» Channel volume:	55 nL		
» Inlet / outlet:	0.7 mm Ø		
» Electrode material:	Platinum or Gold		

Integrating microfluidics with electrochemical sensors allow to improve the control of fluids on the electrode surface. Microfluidic electrochemical sensors are used as thin-layer based flow-cell in flow injection analysis (FIA) systems. Microfluidics enable the accurate control of low sample/ reagents volume (55 nL internal channel volume) through the electrodes. It offers several advantages for the modification of the electrode surface and the development of chemical sensors and biosensors.

#### » Thin-layer accessories

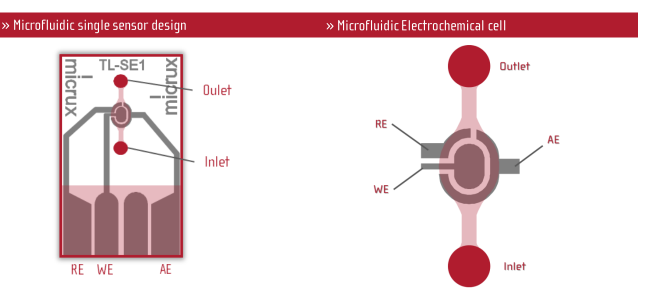


Microfluidic sensors are compatible with the innovative All-in-One (AIO) platform (see electrochemical platforms). A special add-on has been developed for using the microfluidic electrochemical sensors in a flow system with a thin-layer approach. The thin-layer based flow-cell improves the control of fluids getting better precision with lower dead volume and low sample requirements.



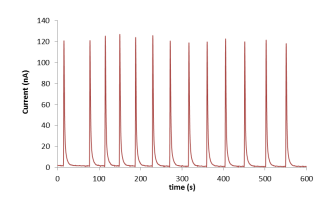
## 1.3.1. Thin-layer microfluidic single sensor

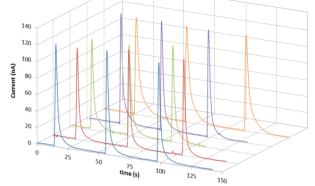
A basic three-electrode system is integrated easily in the microfluidic chips by thin-film technologies. The working electrode is placed in the center of the single-microchannel to get the highest performance.



Reference	Electrodes Material	WE area	Electrodes thickness
» TL-5E1-Pt	Ti / Pt	0.3 mm <sup>2</sup>	50/150 nm
» TL-5E1-Au	Ti / Au	0.3 mm <sup>2</sup>	50/150 nm

Microfluidic single sensors can be used in a flow injection analysis (FIA) system with a thin-layer approach. Thin-layer based flow cells can improve the reproducibility and sensitivity in multiple analytical applications.





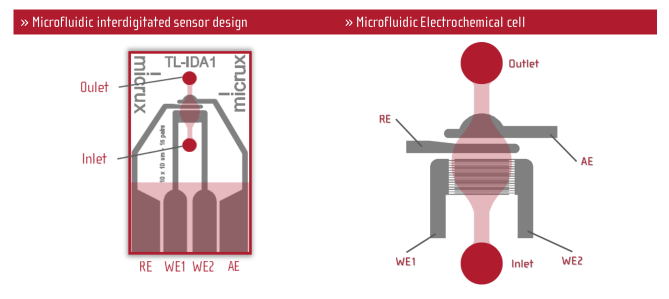
Successive injections of  $1 \cdot 10^{-5}$  M pAP in a FIA system using a thin-layer microfluidic single platinum electrode (TL-SE1-Pt). RSD = 2%, n = 13. Amperometric response for  $1 \cdot 10^{-5}$  M pAP in a FIA system using different thin-layer microfluidic chips (TL-SE1-Pt).

Carrier: 0.1 M PBS, pH = 7.4, flow rate = 1.0 mL/min,  $E_d = +0.4$  V.



## 1.3.2. Thin-layer microfluidic interdigitated array sensor

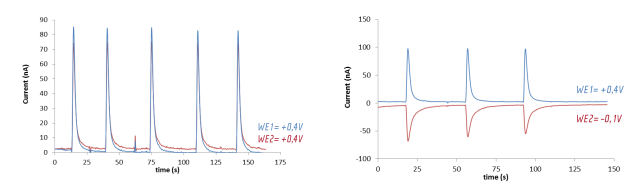
Interdigitated array electrodes are integrated in the microfluidic chips by thin-film technologies. The working electrode (WE) consists of two individually addressable arrays of microelectrodes with an interdigitated approach.



#### » IDA working electrode

Reference	Material	µElectrode width	µElectrode gap	Number of feet	Thickness
» TL-IDA1-Pt	Ti/Pt	10 µm	10 µm	15 pairs	50/150 nm
» TL-IDA1-Au	Ti/Au	10 µm	10 µm	15 pairs	50/150 nm
» TL-IDA5-Pt	Ti/Pt	5 µm	5 µm	30 pairs	50/150 nm
» TL-IDA5-Au	Ti/Au	5 µm	5 µm	30 pairs	50/150 nm

Microfluidic interdigitated sensors enable the use of the same or different detection potential simultaneously in a thin-layer based flow analysis system. Interdigitated sensors can enhance the sensitivity and selectivity of the analytical systems.



Amperometric response for  $1 \cdot 10^{-5}$  M pAP in a FIA system using a thin-layer microfluidic interdigitated arrayplatinum electrode (TL-IDA1-Pt) applying same and different detection potentials.Carrier: 0.1 M PBS, pH = 7.4, flow rate = 1.0 mL/min.

AE

WE

RE

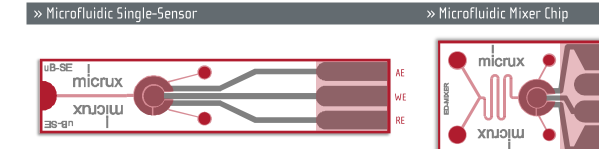


## 1.3.3. On-demand microfluidic electrochemical sensors

**MicruX** is able to manufacture *off-the-shelf* microfluidic devices with integrated metal-based thin-film (micro)electrodes as well as other *pre-designed* microfluidic sensors *on-demand*. Different *on-demand microfluidic sensors* are currently available to be manufactured. Metal-based (micro)electrodes are manufactured on a glass substrate integrating a microfluidic stage on SU-8 resin.

#### » Basic Microfluidic Single Sensors & Mixer Chips

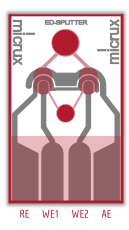
A basic microfluidic stage can be integrated with a three-electrode system (working – WE, reference – RE, and auxiliary – AE electrode) in order to manage the sample load in the electrochemical cell. In the same way, a microfluidic mixing stage can be also integrated on-chip previously to the sensing area.



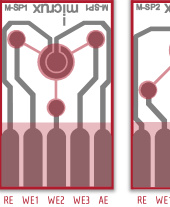
#### » Microfluidic Splitter Chips

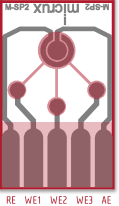
A multiplexed detection can be accomplished on chip by integrating a microfluidic stage to split up the sample in several individual sensing points.

#### » Microfluidic Splitter Chip



#### » Microfluidic Multi-Splitter Chips



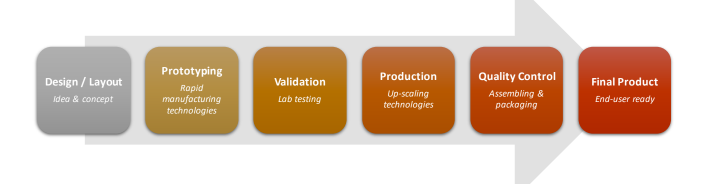






## 1.4. MICROFLUIDIC MANUFACTURING SERVICES

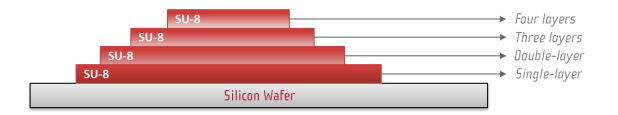
**MicruX** offers a wide support to customers in the development of their microfluidic parts with a very affordable cost. The development process chain is adapted to fulfill the requirements of customers. **MicruX** can take part in any phase for getting the best solution to customers.



## 1.4.1. Multilayer (3D) SU-8 mold on silicon wafers

**Multilayer (3D) SU-8 master molds** provide a cost-effective and useful tool for soft casting polymers (like PDMS) as well as hot-embossing processes.

SU8 microestructures can be manufactured on a Silicon wafer (4 inch) in order to get master molds with high precision and resolution.



Up to four SU-8 layers (3D microfluidics) can be patterned with high aspect ratio on silicon substrates:

Silicon wafer could be cut on smaller rectangular pieces in order to get individual masters. Other technical features can be fulfilled under request.





## 1.5. ELECTROCHEMICAL & MICROFLUIDIC PLATFORMS

## 1.5.1. Drop-cell interface

The drop-cell connector (*Ref. ED-DROP-CELL*) provides a true user-friendly interface with the potentiostat, enabling the use of microvolume  $(1 - 10 \ \mu L \ sample \ drops)$  with all standard (10 x 6 mm) thin-film (micro)electrodes.



- » Dimensions: 40 x 30 x 25 mm (WxDxH)
- » Material: aluminium base + methacrylate cover
- » User friendly (tool free assembly).
- » Easy and fast replacement of the electrodes.
- » High quality robust connector.
- » Reusable long-life.

The drop-cell connector and AIO-cell (*ref. ED-AIO-CELL*) are supplied with a universal cable compatible with any commercial potentiostat.

#### » Cable Terminals



miniUSB to Drop-cell / AIO-cell

## 2-mm Male or Female banana plug to potentiostat



Plug to potentiostat may be available in another format under previous request.



## 1.5.2. All-in-One Platform for thin-film electrodes

The innovative All-in-One cell (*ref. ED-AIO-CELL*) provides a unique multipurpose interface with movable add-ons that can be easily interchanged for using the standard (10 x 6 mm) thin-film (micro)electrodes.



The AIO-cell enables the use of the thin-film (micro)electrodes in static (*Drop / Batch-cell*) or dynamic (*Flow-cell*) conditions, fulfilling the requirements of multiple analytical applications.



The AIO-cell is currently provided in two versions, the base cell + one add-on (*ref. ED-AIO-CELL-1x*) or the base cell + two add-ons (*ref. ED-AIO-CELL-2x*). Additional add-ons in **PMIMA** (standard) or **PEEK** (on demand) can be provided with the base cell. The add-ons can be also supplied by separated and they can be customized (*materials / designs*) taking into account the specific requirements of the customers.





Different Flow-cell and Batch-cell add-ons in **PMMA** (standard) and **PEEK** (on demand) are currently available for using in combination with the AIO platform and all standard (10 x 6 mm) thin-film (micro)electrodes.

#### » AIO add-ons



#### » Batch-cell Add-ons

 BC-PMMA-5,0 / BC-PEEK-5,0. Compatible with all thin-film (micro)electrodes and IDμElectrodes with 2 or 3,5 mm diameter electrochemical cell.

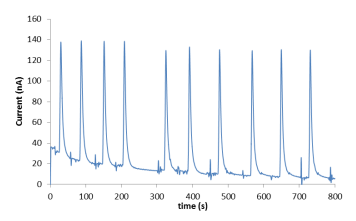
The cell is sealed with a 5 mm I.D. O-ring.



### » Flow-cell Add-ons

- FC-PMMA-2,0 / FC-PEEK-2,0. Compatible with thin-film (micro)electrodes with 2 mm diameter electrochemical cell. The cell is sealed with a 2 mm I.D. O-ring.
- FC-PMMA-3,5 / FC-PEEK-3,5. Compatible with thin-film IDµElectrodes with 3,5 mm diameter electrochemical cell. The cell is sealed with a 3,5 mm I.D. O-ring
- TL-PMMA-1,0 / TL-PEEK-1,0. Compatible with microfluidic electrochemical sensors. The inlet/outlet of the microfluidic channel is sealed with two 1,15 mm I.D. O-rings.

Amperometric measurements in a Flow Injection Analysis (FIA) system using the AIO cell with add-on FC-PMMA-2,0 and MicruX ECStat instrument (*ref. ECSTAT2020*).



Successive injections of  $1 \cdot 10^{-5}$  M pAP in the FIA system using a thin-film Pt single-electrode (ED-SE1-Pt). Carrier: 0.1 M PBS, pH = 7.4, flow rate = 1 mL/min,  $E_d = +0.4$  V. RSD = 4%, n = 10.

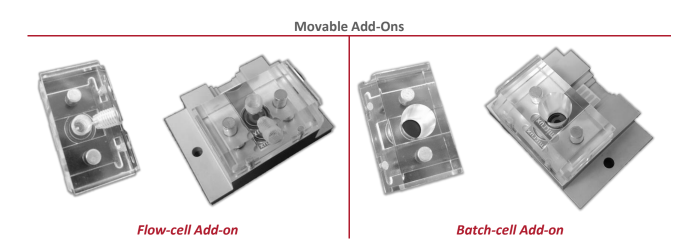


## 1.5.3. All-in-One SPE Platform for thick-film electrodes

A multipurpose All-in-One platform (*ref. ED-AIO-SPE-CELL*) with movable add-ons is also available for using the standard (27.5 x 10.1 mm) thick-film electrodes.



The **AIO-SPE-cell** enables the use of the thick-film electrodes in static (*Batch-cell*) or dynamic (*Flow-cell*) conditions, fulfilling the requirements of multiple electroanalytical applications.



The **AIO-SPE-cell** is currently provided in two versions, the base cell + one add-on (*ref. ED-AIO-SPE-CELL-1x*) or the base cell + two add-ons (*ref. ED-AIO-SPE-CELL-2x*).

The **AIO-SPE-cell** is compatible with the **SPE-CABLE** connector (ref. ED-SPE-CABLE) for interfacing the electrodes with the potentiostat. This cable is supplied with the platform.





## 1.5.4. Multi8x All-in-One Platform

The Multi8x All-in-One cell (*ref. ED-MULTI8x-AIO-CELL*) provides a **multiplexing** interface with movable add-ons that can be easily interchanged for using up to **eight** thin-film (micro)electrodes.



The multi8x AIO-cell enables the use of up to eight thin-film (micro)electrodes in static (*Drop / Batch-cell*) or dynamic (*Flow-cell*) conditions, providing a multiplexed detection system in several applications.



Multi-Flow-cell Add-ons

Movable Add-Ons



Multi- Batch-cell Add-ons

The Multi8x AIO-cell is currently provided in two versions, the base cell + one add-on (*ref. ED-MULTI8x-AIO-CELL-1x*) or the base cell + two add-ons (*ref. ED-MULTI8x-AIO-CELL-2x*). Additional add-ons in **PMMA** (*standard*) or **PEEK** (*on demand*) can be provided with the base cell. The add-ons can be also supplied by separated and they can be customized (*materials / designs*) taking into account the specific requirements of the customers.



Different Multi-flow-cell and Multi-batch-cell add-ons in **PMMA** (*standard*) and **PEEK** (on demand) are currently available for using in combination with the multi8x AIO platform and all standard (10 x 6 mm) thin-film (micro)electrodes.

#### » Multi8x AIO add-ons



#### » Multi-batch-cell Add-ons

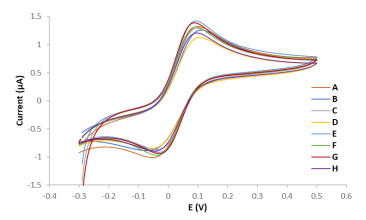
Multi8x-BC-PMMA-5,0 / Multi8x-BC-PEEK-5,0. Compatible with thin-film (micro)electrodes with 2 mm or 3,5 mm diameter electrochemical cell. The cell is sealed with a 5 mm I.D. O-ring.
The batch cell add-on features correspond to a column (A → H) of a 96-well microplate with up to 400 µL per well.



#### » Multi-flow-cell Add-ons

- Multi8x-FC-PMMA-2,0 / Multi8x-FC-PEEK-2,0. Compatible with thin-film (micro)electrodes with 2 mm diameter electrochemical cell. The cell is sealed with a 2 mm I.D. O-ring.
- Multi8x-FC-PMMA-3,5 / Multi8x-FC-PEEK-3,5. Compatible with thin-film IDµElectrodes with 3,5 mm diameter electrochemical cell. The cell is sealed with a 3,5 mm I.D. O-ring
- Multi8x-TL-PMMA-1,0 / Multi8x-TL-PEEK-1,0. Compatible with microfluidic electrochemical sensors. The inlet/outlet of the microfluidic channel is sealed with two 1,15 mm I.D. O-rings.

Multi8x AIO platform enable the simultaneous or sequential employment of up to eight electrode chips in static (see Figure) or dynamic (flow-system) conditions by using a multi-potentiostatic station.



Simultaneous cyclic voltammograms for 1 mM K₄Fe(CN)<sub>6</sub> in 0.1 M KCl using eight (from A to H) different thin-film Pt electrodes (ED-SE1-Pt) with the Multi8x AIO-cell. v = 50 mV/s, RSD < 5%.



## 1.5.5. Multi-electrode Chip Platform

The multi-electrode chip platform (*Ref. ED-ME-CELL*) provides a simple and robust interface with a multi-potentiostat for using the thin-film multi-electrode chips developed by MicruX.

• Multi-electrode platform (main unit)



- » Dimensions: 70 x 95 x 25 mm (WxDxH)
- » Material: aluminium base + methacrylate covers
- » User friendly (tool free assembly).
- » Easy and fast replacement of the electrodes.
- » Reusable long -life.
- » Compatible with up to 37x15 mm chips.

The multi-electrode platform consists of a main unit with chip accommodation and electronics, two interconnection boxes and universal cables for interfacing with any commercial multi-potentiostat. The platform enables up to *48 individual connections*. This cable interfacing is also provided with Multi8x AIO platform (*ref. ED-MULTI8x-AIO-CELL*).



The platform enables the use of on-demand sensors, up to two 18.5x15 mm chips or one 37x15 mm chip. Tailored multi-electrode chips adapted to this platform can be manufactured with the specific requirements of the customers. The interface (connector box, cables...) for a specific multi-potentiostat can be also customized.



## 1.5.6. Other interfaces

**MicruX** provides additional connectors for easy interfacing the thick- and thin-film electrodes with the analytical instrumentation.

#### » CABLE connector for thick-film electrodes (ED-SPE-CABLE)



The SPE-CABLE connector (*Ref. ED-SPE-CABLE*) provides an interface between the thick-film electrodes (up to four contact pads) with the potentiostat, enabling the use of microvolume (20 – 50  $\mu$ L sample drops) or dipping into a solution. The cable ends are available with 2-mm female or male bananas. *Dimensions: 50 cm long* 

## » BOX connector for thick-film electrodes (ED-SPE-BOX)



The small BOX connector (*Ref. ED-SPE-BOX*) provides an interface between the thick-film electrodes (up to four contact pads) with any kind of potentiostat, enabling the use of microvolume (20 - 50 µL sample drops). The interface ends are available with 2-mm female bananas.

Dimensions: L58 x W40 x H15 mm

### » CABLE connector for thin-film IDE electrodes (ED-IDE-CABLE)



The IDE-CABLE connector (*Ref. ED-IDE-CABLE*) provides an interface between the thin-film ID $\mu$ Electrodes (IDE - two contact pads) with the potentiostat, enabling the use of microvolume (2 – 10  $\mu$ L sample drops) or dipping into a solution. The cable ends are available with 2-mm female or male bananas. *Dimensions: 50 cm long* 

Other interfaces may be requested for adapting the thick- and thin-film electrodes in a specific experimental set-up.



## 1.5.7. External Electrodes Platform

The EEP Platform (*ref. EEP-AIO-CELL*) enables the use of external electrodes in the AIO-cell in static conditions with the batch-cell add-ons. The EEP Platform simplify the placement of the external electrodes in the AIO-cell to be used with the MicruX' thick- & thin-film electrodes.



- » Dimensions: 75 x 65 x 35 mm (WxDxH)
- » Material: PLA
- » Easy AIO-cell fitting.
- » Different Arms for the placement of external electrodes.
- » Easy and Fast arm positioning.
- » External electrodes are always placed in the same position

The EEP Platform can be used to place just the *external reference electrode* or the *reference and auxiliary electrodes* together.

#### Platform with external reference electrode

The platform is compatible with the **external miniaturized electrodes** (reference & auxiliary electrodes) provided by MicruX.

#### Platform with external reference & auxiliary electrodes

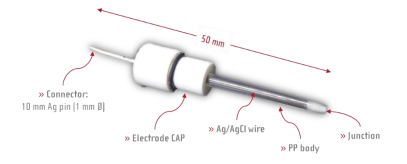




MicruX provides miniaturized reference (*Ag*/*AgCl*) and auxiliary/counter (*Pt or SS*) electrodes for using with MicruX' thick- / thin-film (micro)electrodes and EEP-AIO platform. External electrodes (*reference and auxiliary/counter electrodes*) can be a useful solution in several electroanalytical applications.

#### » Reference Electrode – Ag/AgCI

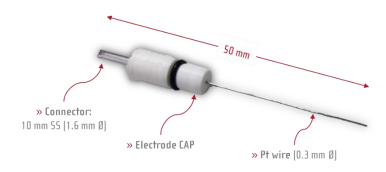
Miniaturized reference electrode consists of a silver/silver chloride (Ag/AgCl) wire inserted in a polypropylene (PP) body with 3M KCl as supporting electrolyte (*Ref. RE-Ag/AgCl*).



#### » Auxiliary/Counter Electrode – Pt

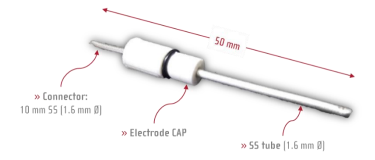
Auxiliary/counter electrodes are made of a highly inert material. Thus, MicruX provides Platinum

Auxiliary/Counter electrodes (*Ref. CE-Pt*).



### » Auxiliary/Counter Electrode – 55

Auxiliary/counter electrodes can be made of other inexpensive materials. Thus, MicruX also provides Stainless Steel (SS) Auxiliary/Counter electrodes (*Ref. CE-SS*).





# 1.6. INSTRUMENTATION

**MicruX** provides portable analytical instruments that can be used with thick- & thin-film electrodes as well as any classical electrodes.

## 1.6.1. Miniaturized Electrochemical Workstation

#### » MicruX<sup>®</sup> ECStat

**MicruX ECStat** (*ref. ECSTAT2020*) is a USB-powered *All-in-One Electrochemical Workstation*, including a Bipotentiostat / Galvonostat with built-in Impedance Analyzer, in a very compact and portable equipment.



- » Dimensions: 160 x 100 x 45 mm (L x W x H)
- » USB-powered
- » Control PC software MicruX EC Manager
- » Interfacing: USB-C
- » LED indicators: power on, cell on
- » Built-in FRA/EIS analyzer: 10 µHz to 1 MHz
- » Current ranges: 100 pA to 10 mA (max. current: ± 30 mA)
- » Operating modes: bipotentiostat, potentiostat, ZRA,

galvanostat, Potentiostatic-EIS analyzer

#### » MicruX<sup>®</sup> ECStat – Standard Pack

#### **Basic content:**

- » Bipotenciostat/Galvanostat/Impedance Analyzer
- » Plastic briefcase
- » Sensor cable with 2-mm banana plugs (+ Alligator clips)
- » USB-C cable
- » Y-USB cable (for BIPOT extra power)
- » Dummy cell
- » MicruX<sup>®</sup> EC Manager software

#### Additional accessories:

- » Sensor cable with miniUSB plug for MicruX platforms
- » Electrode Pack (30 thin-film electrodes + drop-cell interface)





## » MicruX® ECStat features

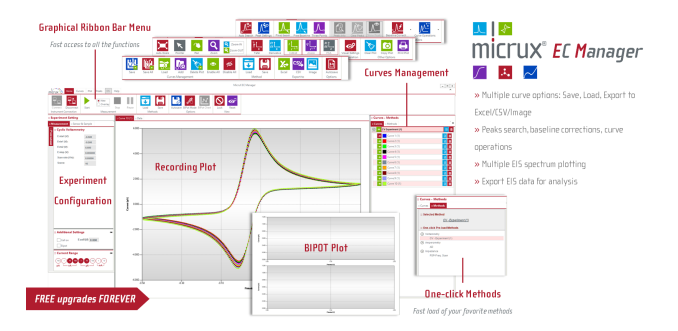
C-man-1	
General	
» DC-potential range	± 10 V
» Compliance voltage	± 10 V
» Maximum current	± 30 mA
Potentiostat	
» Applied DC-potential resolution	75 μV
» Applied potential accuracy	$\leq$ 0.1% ± 1 mV offset
» Current ranges	100 pA to 10 mA (9 ranges)
» Current accuracy	≤ 0.1 % (a† Full Scale Range)
» Measured current resolution	0.006 % of current range (5 fA on 100 pA range)
Galvanostat	
» Current ranges	1 nA to 10 mA (8 ranges)
» Applied DC-current range	± 6 times applied current range
» Applied DC-current resolution	0.005 % of applied current range
» Measured DC-potential accuracy	75 μV at ± 10 V 7.5 μV at ± 1 V 0.75 μV at ± 0.1 V
EIS (impedance measurements)	
» Frequency range	10 µHz to 1 MHz
» AC-amplitude range	1 mV to 250 mV rms, or 0.6 V p-p
Electrometer	
» Electrometer amplifier input	> 1 TΩ // 10 pF
» Bandwidth	1 MHz
Other	
» External inputs/outputs (D-Sub 15)	lout, Eout 1 Analog input (± 10V, 18 bit) 1 Analog output (0–10 V, 12 bit, 1 k0hm output impedance) 4 Digital outputs (5 V) 1 Digital input (5 V)
» Housing	Aluminum case: 160 x 100 x 45 mm³
» Weight	0,5 Kg
» Temperature range	0 °C to + 50 °C
» Power supply	USB power supply
» Communication	USB-C

## » MicruX® ECStat – Available Techniques

Voltammetry	
CV	Cyclic Voltammetry
FSCV	Fast-Scan Cyclic Voltammetry
LSV	Linear Sweep Voltammetry
DPV	Differential Pulse Voltammetry
NPV	Normal Pulse Voltammetry
SWV	Square Wave Voltammetry
ACV	Alternating Current Voltammetry
Amperometry	<b>V</b>
AD	Single–Potential DC Amperometry
FA	Fast Amperometry
PAD	Pulsed Amperometric Detection
DPA	Differential Pulse Amperometry
MSA	Multi-Step Amperometry

## » MicruX<sup>®</sup> EC Manager

**MicruX® EC Manager** provides a modern *graphical user interface* for the control of the instrument from a PC, enabling real-time plotting as well as storage and analysis of the results.



**S** mart Microfluidic & Electrochemical olutions for Research Science

# 2. ACCESSORIES FOR MICROFLUIDICS & ELECTROCHEMISTRY



MicruX provides any additional accessories necessaries to suitable work with microfluidic devices, electrochemical sensors and portable analytical instrumentation.



# 2.1. PUMPING SYSTEMS

Different **pumping systems** are available for the use of **microfluidic** and **electrochemical** solutions provided by MicruX or any other supplier.

## 2.1.1. Multi-channel LP Peristaltic Tube Pump

Peristaltic pumps offer a *low-cost* solution with an *excellent performance* for most lab applications with flow systems.

TECHNICAL FEATURES				
	» Speed:	0.1 to 100 rpm, reversible		
and the second se	» Speed precision:	0.1 rpm		
	» Control mode:	Membrane keypad (start/stop, direction and speed).		
	» Display:	3-digit LED display for current speed. 3 LED indicators for operating state		
	» Power-off memory:	Return to previous state when power on		
	» Prime key:	Fast filling and emptying at full speed		
	» Power supply:	AC 90V-260V / 30W		
CE	» Operating temperature:	0 to 40 ºC		
	» Relative humidity:	< 80%		
	» Dimensions (D X W X H):	232 x 142 x 149 mm		
For lab applications	» Weight (without head):	2.3 Kg		

Pump heads are designed for micro-flow rates and multi-channel fluids transfer. Easy to change and fix the tubing. Occlusion can be adjusted slightly. The rollers adopt high quality materials. The pump head consists of base, rotor assembly and easily dismounted cartridge.

Reference	# Rollers (material)	# Channels	Tubing	Max. pressure	Flow rate
» LP-BT100-2J / DG-2(10)	10	2	ID < 3.17 mm	15 psi	0.002 —
» LP-BT100-2J / DG-4(10)	(stainless steel)	4	Wall thickness 0.8–1 mm	(1bar)	30 mL/min

Other options (with different channels, pressure, flow rate...) are available on demand depending on the specific requirements.



## 2.1.2. Single & Dual Syringe Pumps LP series

Syringe pumps LP offer a suitable solution for high accuracy and small flow rate liquid transferring.

References	LSP01-1A	LSP01-2A	TJ-3A / W0109-1B	LSPO2-1B
Syringe pump specifications	CE			CE CE
» Working Mode:	Infus	sion	Infusion, withdrawal, withdrawal/infus	
» Channels:		1		2
» Pump stroke:	140	mm	90 mm	140 mm
» Advance per microstep:	0.156 μm	0.031 μm	0.165 μm	0.156 µm
» Max. linear rate:	65 mm/min	13 mm/min	79.4 mm/min	130 mm/min
» Min. linear rate:	5 μm/min	1 μm/min	7.94 μm/min	5 μm/min
» Linear force:		> 90 N		> 180 N
» Accuracy:	≤±0.5	5% error in the co	ndition of > 30% of max. infusion distance	
» Flow rate:	0.83 nL/min – 54.2 mL/min	0.16 nL/min – 10.8 mL/min	0.139 μL/min – 52.9 mL/min	0.83 nL/min – 150.5 mL/min
» Syringe size:	10 µL –	60 mL	1 – 60 mL	10 μL – 140 mL
» Display setting:	Display volume, flow rate or linear speed (128x64 graphic LCD)			graphic LCD)
» Power-off memory:	Storing the running parameters automatically			cally
» State signal output:	2 outpu	it signals (OC gate	e signal) to indicate start/sto	op and direction
» Control signal input:		Falling edge o	r TLL signal to control start/	<sup>′</sup> stop
» Comm. interface:			RS485	
» Power supply:	AC 90V-260V / 15W		AC 90V-260V / 10W	AC 90V-260V / 20W
» Operating temperature:	0 to 40 °C			
» Relative humidity:	< 80%			
» Dimensions (D X W X H):	280 x 210 x 140 mm		170 x 108 x 70 mm / 245 x 100x 95 mm (controller / drive unit)	280 x 250 x 140 mm
» Weight:	3.6 Kg		0.8 Kg (controller) 1.3 Kg (drive unit)	4.3 Kg

Other options (with different channels, precision, flow rate...) are available on demand depending on the specific requirements.







## 2.1.3. Single & Multi Syringe Pumps NE series

Syringe pumps NE provide a very affordable solution for fluids handling in multiple applications.

References	NE-300	NE-1000	NE-4000	NE-1600/1800/1200
Syringe pump specifications		CE	CE	ce
» Working Mode:	Infusion		infusion/withdraw	val
» Channels:		L	2	Up to 12
» Motor type:			Step motor	
» Motor step <i>per</i> resolution:	4(	00	20	00
» Microstepping:		1/8	3 to 1/2 depending on motor spe	eed
» Advance per step:		o 0.8504 µm motor speed	0.4252 μm to 1.7009 μm depending on motor speed	0.1323 μm to 0.5292 μm depending on motor speed
» Maximum speed:	38 mm/min	51 mm/min	184 mm/min	35 mm/min
» Minimum speed:	0.7 μm/min		1.3 μm/min	0.4 μm/min
» Linear force:	> 150 N at minimum speed, 80 N at maximum speed		> 400 N at minimum speed, 80 N at maximum speed	> 700 N at minimum speed, 130 N at maximum speed
» Accuracy:	W	ithin +/- 1% ove	er length of syringe, exclusive of	syringe variations
» Flow rate:	12 nL/min – 20 mL/min	12 nL/min – 30 mL/min	25 μL/min – 100 mL/min	8 nL/min – 20 mL/min
» Syringe size:	1	. – 60 mL (140 n	nL partially filled)	0.5 μL – 140 mL
» Number of program phases:		41		
» Comm. interface:		RS-232 (network up to100 pumps)		
» Power supply:	Unregul	ated linear external wall adapter, country and power source specific (or compatible regulated power supply)		
» Dimensions (D X W X H):		229 x 146 x 114 mm 260 x 381 x 127 mm		
» Weight:		1.63 Кд 4.6 Кд		

Other options (with different channels, precision, flow rate...) are available on demand depending on the specific requirements.

Accessories, such as syringes, cables, control software, etc..., are also available.

Note: Specifications subject to change without prior notice. Not for Clinical Use on Humans.





# 2.2. FLOW SYSTEM PACKS

**MicruX** provides different accessories usually required for using the standard thin-film (micro)electrodes in flowing liquids systems. Thus, MicruX has available different packs of accessories for using thin-film electrodes in flow system with the electrochemical flow-cell or All-in-One platform.

## 2.2.1. Basic fitting pack (*Ref. B-PACK*)

Pai	t reference	Items	Amount
	008NF16-2100	Fitting nuts (1/4" - 28 UNF - 1/16" OD tubing)	1 pk (5 units)
Transfer of the second	008FT16-2310	Ferrules PTFE/SS (1/4" - 28 UNF - 1/16" OD tubing)	1 pk (5 units)
	008T16-080-1	PTFE tubing (OD: 1,6mm - 1/16" - ID: 0,8 mm)	1 m
( and the second second	LSPS10	Plastic syringes (10 mL)	5 units
Y	9.409	Disposable scalpel	1 unit

## 2.2.2. Basic-Plus pack (Ref. B-PACK+)

Par	t reference	Items	Amount
	008NF16-2100	Fitting nuts (1/4" - 28 UNF - 1/16" OD tubing)	1 pk (5 units)
The second secon	008FT16-2310	Ferrules PTFE/SS (1/4" - 28 UNF - 1/16" OD tubing)	1 pk (5 units)
	008T16-080-1	PTFE tubing (OD: 1,6mm - 1/16" - ID: 0,8 mm)	1 m
	GL32	Glass reservoir (GL32 thread - 50 mL)	2 units
	0032t-2	Bottle cap (GL32 thread/ 2 x Luer ports)	2 units
( areas and	LSPS10	Plastic syringes (10 mL)	5 units
	9.409	Disposable scalpel	1 unit



## 2.2.3. Full system pack (*Ref. F-PACK*)

Part	reference	Items	Amount
a a a a a a a a a a a a a a a a a a a	ED-AIO-CELL-1x	AIO platform (Drop + Flow-cell add-on)	1 unit
III	ED-TF-Electrodes	Standard thin-film microelectrodes	25 units
9	LP-BT100-2J / DG-2(10)	Peristaltic Tube Pump (two channels)	1 unit
	SCOOXX	Standard peristaltic tubes (two different diameters)	10 units
12	7010 / 7012	Injection valve (20 $\mu\text{L}$ loop) with loop fill port	1 unit
	008NF16-2100	Fitting nuts (1/4" - 28 UNF - 1/16" OD tubing)	1 pk (5 units)
Transfer	008FT16-2310	Ferrules PTFE/SS (1/4" - 28 UNF - 1/16" OD tubing)	1 pk (5 units)
	008T16-080-1	PTFE tubing (OD: 1,6mm - 1/16" - ID: 0,8 mm)	1 m
	GL32	Glass reservoir (GL32 thread - 50 mL)	2 units
	0032t-2	Bottle cap (GL32 thread/ 2 x Luer ports)	2 units
Constant of the	140-015652	Plastic syringes (10 mL)	5 units
Y	9.409	Disposable scalpel	1 unit
//	4.008 485	Tweezers	1 unit
	SP001	Mounting brackets / panels	1 set

Other pack options; with different peristaltic or syringe pumps, additional accessories..., are also available on demand. Packs might be customized taking into account the specific requirements of customers.





# 2.3. DIGITAL MICROSCOPE

The Standalone Desktop LCD Digital Microscope *(ref. SDM-1200x-LCD)* provides a great complement for a wide range of applications including inspection of electronics, microfluidic channels, electrodes, etc...

TECHNICAL FEATURES				
	» Image Sensor:	5 MegaPixel (up to 12M by interpolation)		
	» Controller:	High Speed DSP		
micrux	» Flicker Rate:	50Hz/60Hz		
тесниюсодтея	» Focus Range:	Manual Focus From 10mm to 50mm		
	» Light Source:	8 LEDS with Adjustable Brightness		
	» Digital Magnification:	Up to 1200x		
	» Optical Magnification:	10x to 300x		
	» Battery:	Rechargeable 3.7V/1050 mAh Li-ion Battery		
	» Working Time:	2 hours		
	» Charge Time:	3 hours		
	» Video Format:	AVI		
	» Video Resolution:	VGA, QVGA - 30 fps		
	» LCD Screen:	3.5" LCD screen, 4:3 ratio, resolution 320x240 pixels		
	» OSD Languages:	English, German, French, Spanish, Russian, Italian, Portuguese, Dutch, Polish, Japanese, Korean, Chinese		
	» microSD Card:	Up to 32GB microSDHC		
Rohs	» TV Output:	Available (to any monitor with TV in)		
	» Dimensions:	22.9 x 15.2 x 15.2 cm		
	» Weight:	0.9 Kg		

The Digital Microscope operates completely standalone or compatible with PC, Mac and iPad (using iPad camera kit for image import). Up to 1200x magnified and LED illuminated viewing, snapshot, filming and measurement calibration functions.



MicruX' Catalogue



# 2.4. OTHER ACCESSORIES

**MicruX** provides any additional complementary tools necessaries to suitable work with microfluidic devices, electrochemical sensors and portable analytical instrumentation.

### » Bipotentiostat cable – miniUSB plug



#### » Ref. ECSTAT-USB

Bipotentiostat cable with miniUSB plug for using in combination with *MicruX*<sup>®</sup> *ECStat* to directly connect the MicruX' electrochemical platforms with thin-film electrodes. *Cable dimensions: 50 cm long* 

## » Bipotentiostat cable – Banana plug



#### » Ref. ECSTAT-CAB2M

Bipotentiostat cable with 2-mm male banana plug (+ alligator clips) for using in combination with *MicruX® ECStat* to connect the electrodes of detection system. *Cable dimensions: 100 cm long*