

Thin-film
single-electrodes

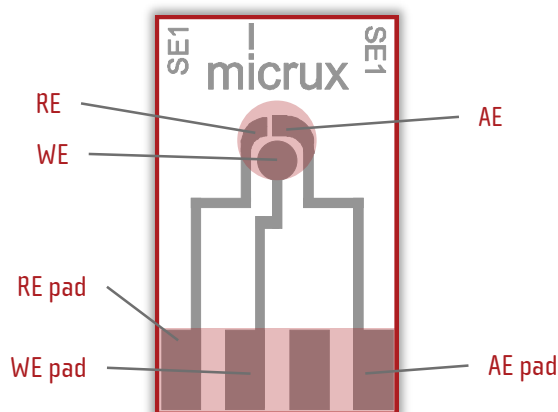
Thin-film single-electrodes



Metal-based electrodes are 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 based-electrode features

Thin-film technologies enable the manufacture of electrodes with high precision and resolution.



- » Standard dimensions: 10 x 6 x 0.75 mm
- » Substrate: Glass
- » Protective layer: SU-8 resin
- » Electrochemical cell: 2 mm Ø
- » Sample volume: 1 – 5 µL
- » Electrode material: Platinum or Gold

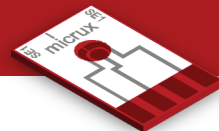
» Thin-film electrode packs

Thin-film SE electrodes are supplied in 50 units packs. They should be stored at room temperature in a dry place.

» Applications

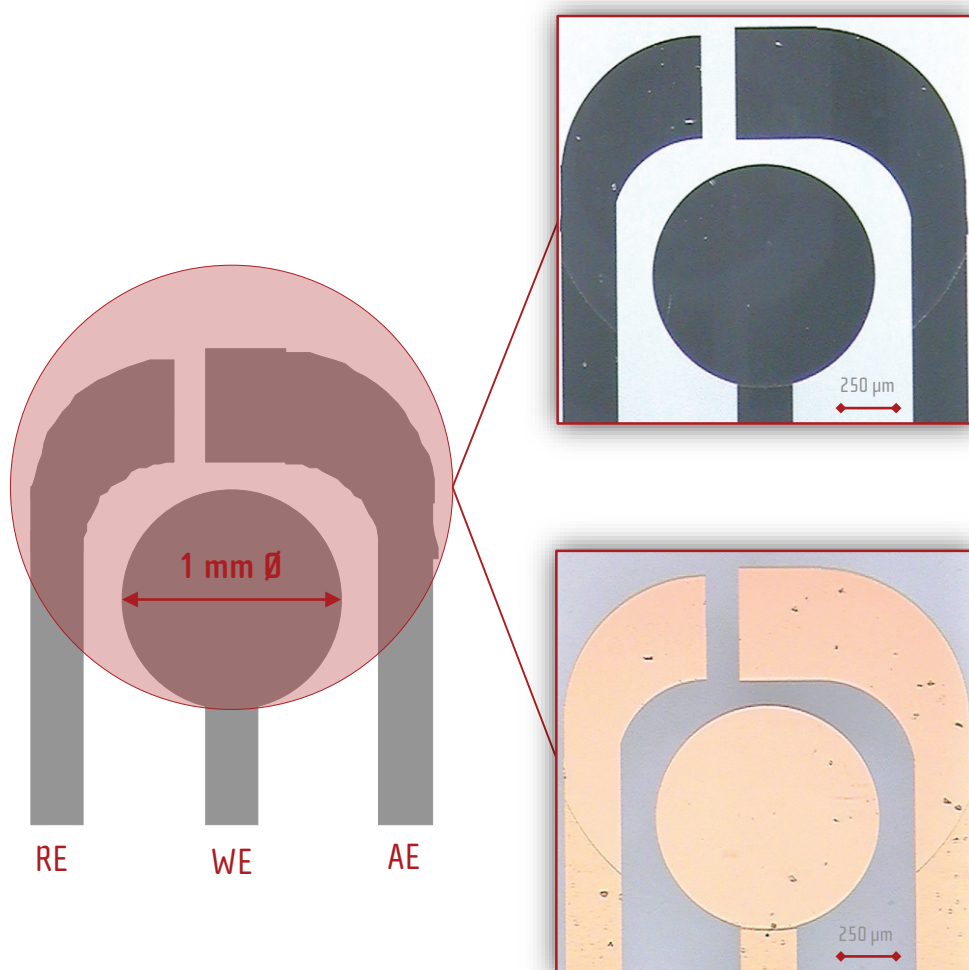
The inherent properties of the thin-film electrodes such as low cost & disposables, reusable, high fabrication resolution, high sensitivity, low reagent consumption as well as non-tedious pre-cleaning procedures provide a suitable tool for multiple applications.

| Electroanalysis | Flow Systems & microfluidics | Nanotechnology | Biosensors |
|---|--|--|---|
| <ul style="list-style-type: none"> ✓ Study EC reactions ✓ Trace EC analysis ✓ In-vivo measurements | <ul style="list-style-type: none"> ✓ FIA Systems ✓ Microchips Electrophoresis ✓ Capillary Electrophoresis ✓ HPLC | <ul style="list-style-type: none"> ✓ Modified electrodes ✓ New nanostructures ✓ New nanomaterials | <ul style="list-style-type: none"> ✓ EC transducers ✓ New recognition elements ✓ POC systems |



» Electrochemical cell

Platinum (Ref. ED-SE1-Pt) & Gold (Ref. ED-SE1-Au) thin-film electrochemical sensors are based on a three-electrodes (working – WE, reference – RE and auxiliary – AE) approach.



» Ref. ED-SE1-Pt

WE: 50/150 nm Ti/Pt (1 mm Ø)

RE – AE: 50/150 nm Ti/Pt

» Ref. ED-SE1-Au

WE: 50/150 nm Ti/Au (1 mm Ø)

RE – AE: 50/150 nm Ti/Au

Metal-based electrodes require an (electro)chemical surface **pre-cleaning** before using them in order to get the best performance.

BASIC PRE-CLEANING PROTOCOL

Cyclic voltammetry in the BGE (H_2SO_4 , HCl, KCl...) between -1.5 and +1.5 V (at least 10 cycles); sweep rate 0.1 V/s.

CAUTION

Gold-based thin-film electrodes may not be used with chloride-based solutions. Gold is peeled off from the electrode surface with chlorides when it is used in a potential window out of the range -0.3 – 0.6 V*.

*Solution pH may modify this potential range.

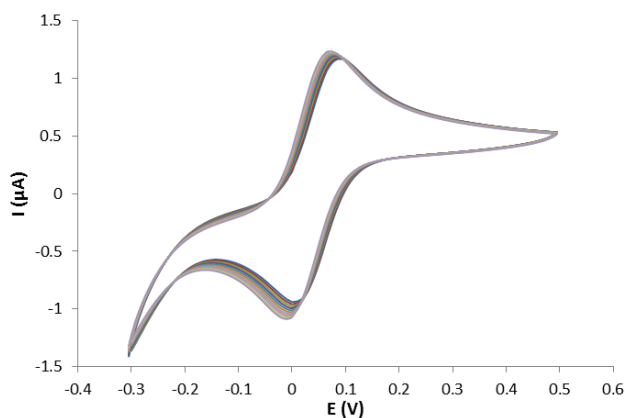


» Thin-film electrode performance

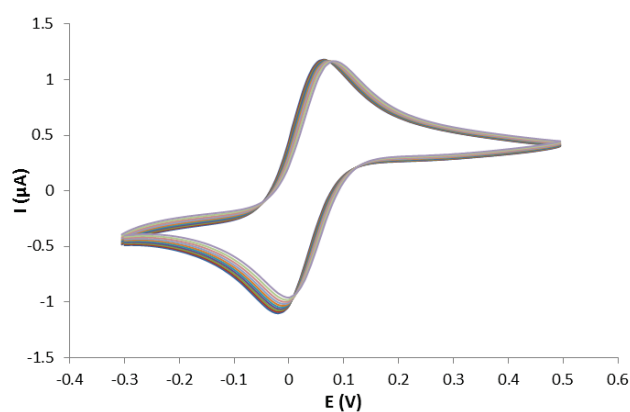
» Platinum Thin-Film Electrode

» Gold Thin-Film Electrode

» PRECISION INTRA-ELECTRODE

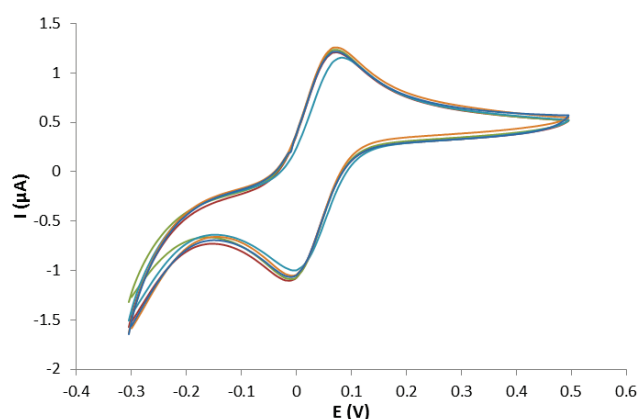


Successive cyclic voltammograms for 1 mM $K_4Fe(CN)_6$ in 0.1 M KCl at the **same** thin-film Pt electrode (ED-SE1-Pt).
 $v = 50$ mV/s, $n = 10$, **RSD = 4%**

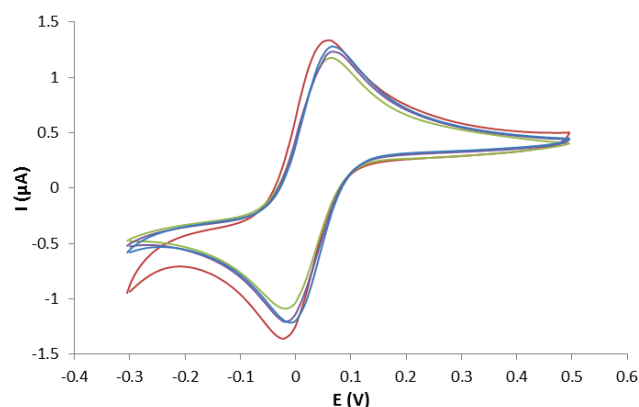


Successive cyclic voltammograms for 1 mM ferrocene methylalcohol in 0.05 M H_2SO_4 at the **same** thin-film Au electrode (ED-SE1-Au). $v = 50$ mV/s, $n = 10$, **RSD = 3%**

» PRECISION INTER-ELECTRODE

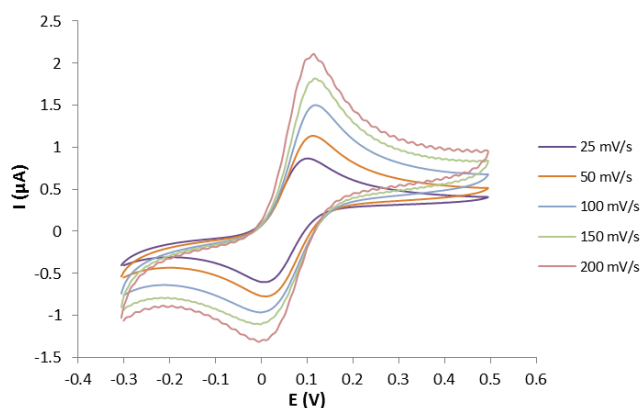


Cyclic voltammograms for 1 mM $K_4Fe(CN)_6$ in 0.1 M KCl at **different** thin-film Pt electrodes (ED-SE1-Pt).
 $v = 50$ mV/s, $n = 5$, **RSD = 4%**

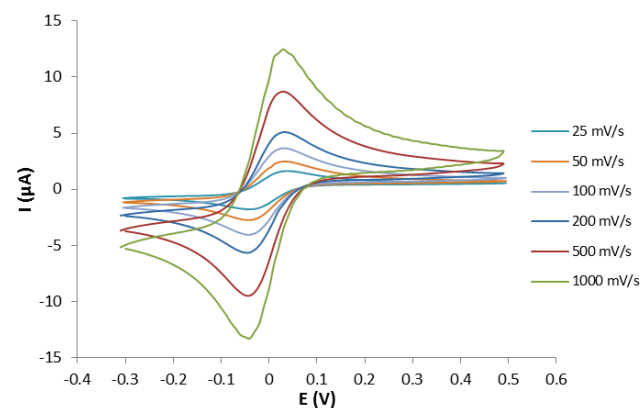


Cyclic voltammograms for 1 mM ferrocene methylalcohol in 0.05 M H_2SO_4 at **different** thin-film Au electrodes (ED-SE1-Au).
 $v = 50$ mV/s, $n = 4$, **RSD = 6%**

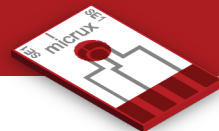
» SWEEP RATE



Cyclic voltammograms for 1 mM $K_4Fe(CN)_6$ in 0.1 M KCl using **different scan rates** at a thin-film Pt electrode.



Cyclic voltammograms for 1 mM ferrocene methylalcohol in 0.05 M H_2SO_4 using **different scan rates** at a thin-film Au electrode.



» Thin-film electrodes related accessories



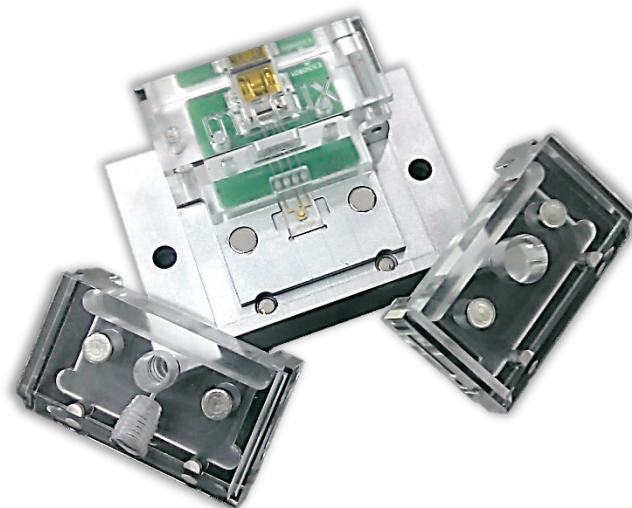
» Drop-cell connector

The **drop-cell connector** (*Ref. ED-DROP-CELL*) provides a true user-friendly and robust (long life-time) interface with the potentiostat, enabling the use of microvolume (1 – 10 μL sample drops) with all standard (10 x 6 mm) thin-film (micro)electrodes.

» All-in-One Platform

The innovative **All-in-One cell** (*Ref. ED-AIO-CELL*) provides an **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** electroanalytical **applications**.



» All-in-One Platform Add-ons

Different standard methacrylate (PMMA) **Flow-cell** and **Batch-cell add-ons** are available for using in combination with the AIO platform. Transparent PMMA is a suitable material for most of the analytical applications.

Flow-cell and **Batch-cell add-ons** are also available in PEEK (polyether ether ketone) on demand. PEEK offers advantages for applications where high mechanical and chemical resistance is required.



The drop-cell connector and AIO platform are supplied with an universal cable compatible with any commercial potentiostat



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