## **EBIC-RCI Signal Amplifier**

Our easy-to-use EBIC and RCI analysis system consists of two MM<sub>3</sub>A-EM micromanipulators, at least one of which is equipped with a low-current measurement kit (LCMK-EM) and a signal amplifier. The system is compatible with most commercially available SEM's and FIB's and the amplifier is connected to the video input of the microscope.

## Technical specifications

**Applications** 

• Current measurement limit 10 fA

Non-destructive failure analysis

Visualization of p-n junctionsLocalization of resistivity changes

• Open detection in integrated circuits

- Gain 10<sup>5</sup> to 10<sup>12</sup> V/A
- Current leakage < 50 fA/V</li>
- Video output  $1 \text{ V} / 50 \Omega$
- External voltage input (triax)
- Large offset range
- AC and DC amplification modes
- Image inversion mode
- Individual and summed signals are possible

## Power On Res. (AC) Invert AC Amp. Cap. (AC) DC Amp.

## **Further information**

- Contact us at info@nanotechnik.com
- Find your local agent at www.nanotechnik.com

Primary applications are open detection in integrated circuits, visualization of p-n junctions and localization of resistivity changes in via chains, but this tool can also be used for any application that requires the accurate measurement of low currents. It can be quickly and easily added to your existing MM3A-EM micromanipulator system.



