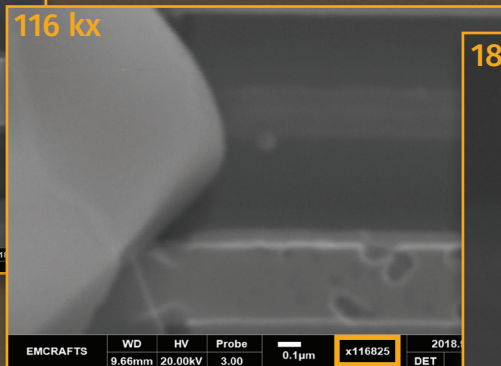
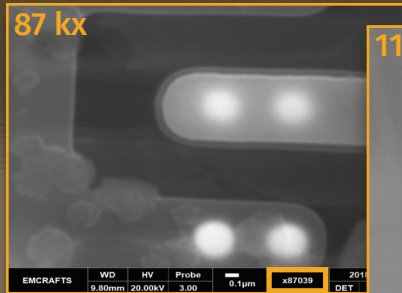


Imagine Getting Conventional SEM Performance from a Desktop SEM

You don't have to imagine. It's real. Meet the Cube II, the 143 lb powerhouse of benchtop electron microscopy. Small in footprint but big on results, the Cube delivers what other desktop SEMs cannot.

Image of uncoated glass wafer



- 5.0nm SE image resolution on uncoated samples
- 200–30kV acceleration voltage
- Magnification from 10x to 300,000x
- Easy operation to shorten the ramp to high productivity
- Automated imaging mode
- Charging reduction mode
- Automated stage and 4-channel BSE
- Choice of integrated EDS options

Cube II is only 17 in wide, 18 in deep and 21 inches tall to easily fit on a table or lab bench.

Don't just take our word for it! Bring us your sample!

Visit us in booth 1010 at M&M in Portland, August 4-8, to try the Cube II for yourself and see the **BIG RESULTS** from this compact microscope.

Electron Optics Instruments

Exclusive US Distributor of EmCrafts SEM



See our full line of SEMs or request more info:

www.electronopticsinstruments.com

info@electronopticservice.com

Specializing in Electron Beams and Dreams