

XAROSA

20 MEGAPIXEL BOTTOM-MOUNT CMOS CAMERA

The next level of EM imaging



XAROSA

20 MEGAPIXEL BOTTOM-MOUNT CMOS TEM CAMERA

The XAROSA brings you to the next level of EM imaging.

With its unrivaled 20 megapixel CMOS image sensor it sets new benchmarks in speed, resolution and price performance ratio.

Our exciting new TEM CMOS camera XAROSA (Model B20T) provides more than 30 frames per second in its full 20 megapixel resolution in live. Utilizing a modern ThunderboltTM interface a high quality and high speed data transfer to modern workstations is always guaranteed. In combination with our state of the art imaging software RADIUS the XAROSA provides video recording, high-dynamic range imaging (HDRI), smart averaging and drift correction. And the best thing about it is: the XAROSA brings this all to you out of the box, no additional options needed.

EMSIS understands how to provide the best fit of resolution and sensitivity for all TEM applications, proven manifold already with our well respected current fiber optical coupled cameras, used all over the globe. This concept once again comes to live with the XAROSA, achieving the perfect match between pixel size, fiber optics and scintillator. The use of a high-quality and tailored

tapered fiber for the XAROSA enlarges the field of view and adapts the effective pixel size ideally at the same time.

The latest CMOS technology of the XAROSA brings to you speed, sensitivity and high dynamic range. The CMOS image sensor shows no blooming and hence is best suited also for diffraction images.

The best TEM camera would not be complete without the best TEM acquisition and imaging software: our RADIUS software provides everything you need and more: as a dashboard for your camera-TEM system it combines full camera control with TEM control. Features like drift correction, "click-to-center", smart averaging, full interactive measurements and the integrated image database eases your daily work routines.

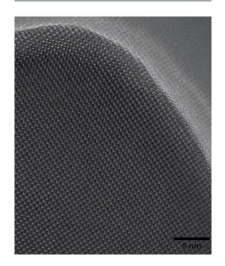
APPLICATIONS

ALL LIFE AND MATERIALS SCIENCES

HR-TEM

IN-SITU

DIFFRACTION



SPECIFICATIONS

Camera XAROSA Model B20T Sensor CMOS

Image size (max) 5,120 x 3,840 pixels

Effective pixel size $13 \times 13 \mu m^2$

Cooling Water

Frame rate 30 fps at full resolution

120 fps at max. speed

Camera coupling Fiber optics

Data interface ThunderboltTM

Operating system Windows 7/ Windows 10 (64 bit)

Imaging software RADIUS 2.0

Mounting position Bottom mount, on axis

Available options Flange with integrated shutter for

specific TEMs; Beam stop

emsis

EMSIS GmbH

Mendelstraße 17

48149 Münster, Germany

Phone: +49 (0)251 297962-0 Fax: +49 (0)251 297962-90

E-mail: info@emsis.eu

www.emsis.eu