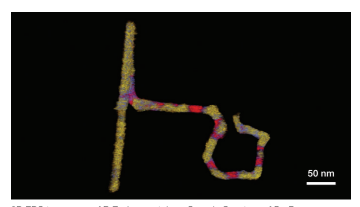
Talos F200X G2 (S)TEM

Fast chemical analysis in multiple dimensions with ultimate EDS cleanliness

The Talos F200X G2 scanning transmission electron microscope ((S)TEM) delivers the most precise, quantitative characterization of nanomaterials in multiple dimensions. With innovative features designed to increase throughput, precision, and ease of use, the Talos F200X G2 (S)TEM is ideal for advanced research and analysis across academic, government, and industrial research environments.

High-resolution imaging for better-quality data

The Thermo Scientific Talos™ F200X G2 (S)TEM combines outstanding high-resolution (S)TEM and TEM imaging with industry-leading energy dispersive X-ray spectroscopy (EDS) signal detection (Super-X G2), and 3D chemical characterization with compositional mapping. Its standard X-TWIN pole piece gap, which provides the highest flexibility in applications, combined with a reproducibly performing electron column opens opportunities for high-resolution 2D and 3D characterization, in situ dynamic observations, and diffraction applications. The Talos F200X G2 (S)TEM is equipped with the 4k × 4k Ceta 16M camera, which provides a large field of view and fast imaging with high sensitivity on a 64-bit platform.



3D EDS tomogram of P-Zn-In nanotubes. Sample Courtesy of Dr. Reza Shahbazian Yassar, Michigan Tech University.

Key Benefits

Available with two types of high-resolution field emission guns (FEG). Choose high-brightness X-FEG or ultra-high-brightness X-CFEG. X-CFEG combines the best STEM imaging with the best energy resolution.

High-quality (S)TEM images and accurate Super-X™ G2 EDS. Acquire high-quality (S)TEM images with the innovative and intuitive Velox Software user interface in very a simple way. Super-X G2 EDS provides the cleanest spectra with the highest peak to background (Fiori) number.

Unique EDS absorption correction in Velox Software enables the most accurate quantification.

Best all-round *in situ* capabilities. Add tomography or in situ sample holders. Fast cameras, smart software, and our wide X-TWIN objective lens gap enable 3D imaging and in situ data acquisition with minimal compromise to resolution and analytical capabilities.

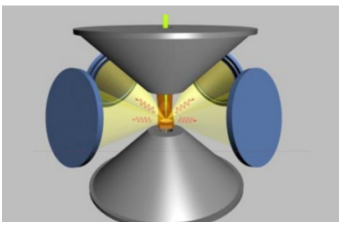
Increased productivity. Ultra-stable column and remote operation with SmartCam and constant-power objective lenses for swift mode and HT switches. Fast and easy switching for multi-user environments. Add Maps Software or the Automated Particle Workflow (APW) package to acquire and analyze large areas at high resolution; run it overnight to get the maximum out of your system time.

Most repeatable data. All daily TEM tunings, such as focus, eucentric height, beam shift, condenser aperture, beam tilt pivot points, and rotation center, are automated in the Align Genie Automation software, ensuring you always start from optimum imaging conditions. Experiments can be repeated reproducibly, allowing for more focus on research instead of on the tool.

Large field-of-view imaging at high speed. The $4k \times 4k$ Ceta CMOS camera with its large field of view enables live digital zooming with high sensitivity and high speed over the entire high-tension range.

Smart Enclosure with touch screen for easy on-system access and sample loading instructions





Symmetrical Super-X G2 EDS

The X-FEG high brightness electron source delivers a high total current—up to five times the beam current of a standard Schottky FEG—while keeping the convergence angle small. You gain an improved signal-to-noise ratio and exceptional image resolution for STEM, EDS, and high-resolution TEM applications. Select the ultra-high-brightness cold FEG (X-CFEG) source for the ultimate imaging and analytical performance.

Accelerate nanoanalysis for faster answers

The Talos F200X G2 (S)TEM includes the Thermo Scientific Super-X™ patented, integrated EDS system with four individual, independent silicon drift detectors (SDDs) for superior sensitivity (highest Fiori peak to background number) and mapping capabilities of up to 10⁵ spectra/sec. Integration with the X-TWIN objective lens maximizes collection efficiency while delivering outstanding output count rates for a given beam current—even for low-intensity EDS signals. Super-X G2 is fully embedded in Velox Software to enable unique absorption correction for the most accurate quantification at all tilts. Super-X also enables automated EDS tomography.

Make research easier

The Talos (S)TEM makes imaging and analysis workflows accessible to a broader audience, with a friendly digital user interface and class-leading ergonomics.

More productivity

Image quality is sometimes reduced by drift, vibrations, or other instabilities during acquisition. These prevent you from obtaining the best-quality (S)TEM images, since only short exposure times can be chosen or beam damage occurs. Drift-corrected frame integration (DCFI) allows imaging with high contrast and high signal-to-noise ratio. Add integrated Differential Phase Contrast (iDPC) to more reliably and accurately image light and heavy elements simultaneously, even at low dose. To further enhance productivity, especially in multi-user, multi-material environments, the constantpower objective lenses and low-hysteresis design allow for straightforward reproducible mode and high-tension switches. The Talos F200X (S)TEM also features educational, online help. Simply pressing F1 with the mouse hovering over a control panel quickly opens relevant information. The system is equipped with a touch screen that gives you quick and easy access to relevant parameters, and it also provides holder loading and uploading instructions on-the-fly while loading or retracting the sample holder.

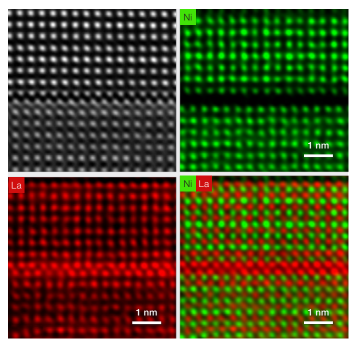
More materials science

Our high-brightness X-FEG or ultra-high brightness X-CFEG combined with the high-speed Super-X G2 EDS detectors enables accurate chemical analysis at lower doses on a wider range of samples, including beam-sensitive materials.

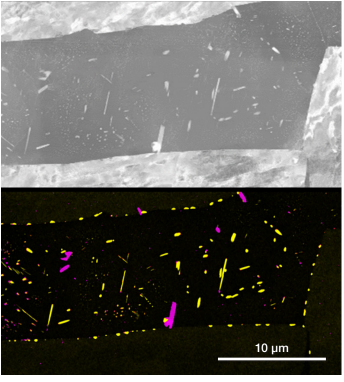
Maps Software and APW

Thermo Scientific Maps™ Software for (S)TEM and EDS enables intuitive image-based navigation over a whole sample and easy correlation of results across imaging platforms. To retrieve large-area imaging at high-resolution, Maps Software automatically acquires and stitches the images to document the entire area of interest with exceptional quality. For example, you can run an automated characterization of nanoparticles over thousands of square microns. Maps Software can be used across multiple tools or within one tool. It supports image import, overlay, and alignment from other microscopes; for example, an SEM, microCT, or light microscope. This enables zooming from correlated, low-magnification TEM and/or SEM to HRTEM, which provides valuable contextual and/or correlative information. The need for large-area correlative imaging at high resolution has increased recently because it allows researchers to retrieve statistically meaningful data on nanoparticles and catalysis samples and for precipitates in metals. The APW (Automated nanoParticle Workflow) Pack has all the benefits described in this section and adds unique processing on a dedicated processing PC with Avizo2D Software. You can get nanoparticle parameters like size, area, perimeter, shape, factor, contacts, etc., in an automated way. The fully automated and unattended software pack enables you to use the Talos 24/7, get much better statistics and significantly improve the repeatability because the operator bias is not present.

On the processing PC, you can do an easy and flexible recipe setup in Avizo2D to enable many applications to nanoparticles, precipitates, and other small structures.



Atomically resolved EDS on LaNio.99Rho.01O3 interface. Sample courtesy: Nikolla Lab, Wayne State University.



APW Example multi-grain boundary segregation of Cu/Nb in surgical grade steel.

Features

- Class-leading optical performance: Constant-power X-TWIN objective lens
- Maximized ease-of-use: Fast, easy operation switching, fits for multi-user environments
- Ultra-stable platform: Constant power objective lens, piezo stage, robust system enclosure, and remote operation ensure maximum stability
- SmartCam camera: Digital search-and-view camera improves the handling of all applications and allows daylight operation
- Fully integrated fast detector: Ceta 16M pixel CMOS camera provides a large field of view and high read-out speed (25 fps @ 512 x 512)
- Full remote operation: Motorized aperture system in combination with the Ceta and SmartCam camera supports full remote operation

Insta	llations	Requ	iremen [.]	ts
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Refer to preinstall guide for detailed data.

Talos F200X G2 (S)TEM			
Brightness X-FEG/X-CFEG	1.8/2.4 × 10 ⁹ A/cm ² srad (@200kV)		
Super-X EDS system	4 SDD symmetric design, windowless, shutter-protected		
EELS resolution	0.8 eV (X-FEG) / 0.3 eV (X-CFEG)		
X-Twin			
STEM HAADF resolution	0.16 nm (X-FEG) / 0.14 nm (XCFEG)		
EDX solid angle	0.9 srad		
TEM Information limit	0.12 nm (X-FEG) / 0.11 nm (XCFEG)		
Maximum diffraction angle	24°		
Maximum tilt angle with double tilt holder	±35° alpha tilt / ±30° beta tilt		
Maximum goniometer (stage) tilt angle	±90°		



