

# Quantum Diamond Microscope

State of the art, wide-field imaging of magnetic fields, with applications spanning geoscience, bio-imaging, electronics, materials characterization, and quantum research

## Highlights

### Image millitesla to nanotesla magnetic fields

Tunable spatial resolution down to less than one micron and field-of-view up to  $(4 \times 4)$  mm<sup>2</sup>.

### Correlate magnetic and optical images

Collect magnetic and optical images of samples using the same optical system for straightforward co-registration.

### Vector measurements

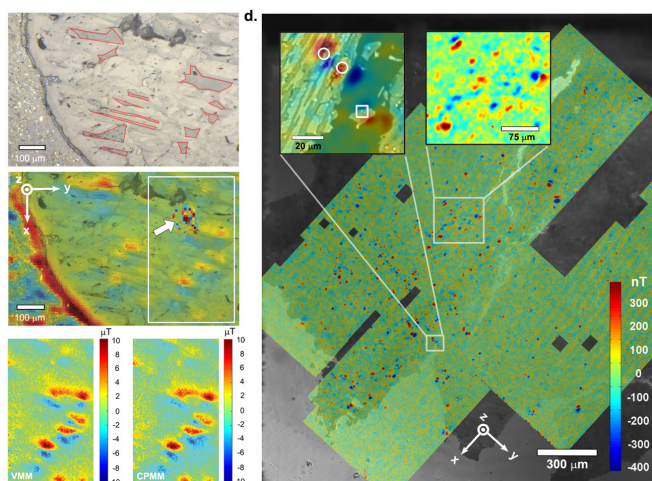
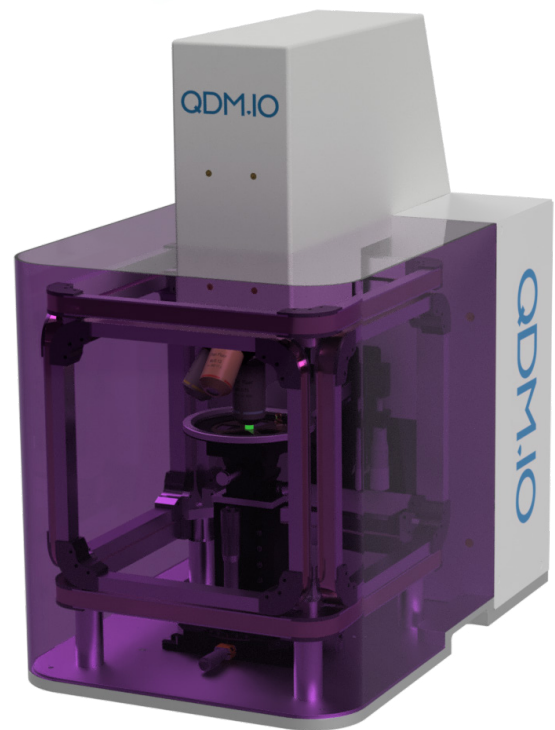
The NV-diamond sensor enables reconstruction of the magnitude and direction of magnetic fields, providing superior reconstruction of magnetic source distributions.

### Quantum-grade diamond

Manufactured by QDM.IO partner Element Six, with properties optimized for microscale magnetic field mapping applications.

### Robust and easy to use

Operates under ambient room conditions, with no cryogenics, vacuum systems, or special power requirements.



Imaging of a geological sample using a quantum diamond microscope.  
Reproduced from GGG, Vol. 18, Iss. 8, 3254-3267 (2017). DOI: 10.1002/2017GC006946

## Operated using Ferrum

### Easily configure measurements with Ferrum

Fully integrated software with an intuitive graphical user interface, including live visualization of data during acquisition.

### Built from the ground up for wide-field magnetic imaging

Continuously updated with new features and supported by expert QDM.IO technical staff.

### GPU-accelerated data analysis

Go from raw hyperspectral imaging data to magnetic field maps in seconds using a suite of GPU-based data analysis tools.

# Quantum Diamond Microscope

## Specifications

### Microscope

#### PERFORMANCE (TYPICAL)

Metric	Value
Magnetic Sensitivity	< 5 $\mu\text{T}/\text{Hz}^{1/2}$ (at 1 $\mu\text{m}$ spatial resolution) , < 200 nT/Hz <sup>1/2</sup> (at 10 $\mu\text{m}$ spatial resolution)
Minimum Spatial Resolution	$\leq 1 \mu\text{m}$
Field of View (FoV)	Up to (4 x 4) mm <sup>2</sup> per FoV (larger samples can be imaged with tiling, motorized stages)
Operating Frequency	DC - 100 Hz
Dynamic Range	At least 0.2 mT

#### GENERAL

Dimensions (W x L x H)	330 mm x 493 mm x 564 mm
Cooling	Air-cooled
Vibration	Op. Theatre (ISO) or better
Weight	25 kg (approx.)
Environment	10 °C - 35 °C, <90% R.H. (non-condensing)

### Controller

#### GENERAL

Cable Length (to microscope)	3 m (custom lengths available)
Operating Voltage	100-240 VAC, 50/60 Hz
Power Consumption	800 W max, 400 W typical
Cooling	Air-cooled
Weight	10 kg (approx.)
Environment	10 °C to 35 °C, <90% R.H. (non-condensing)
Dimensions (W x L x H)	450 mm x 450 mm x 180 mm (rack-mountable)

# Publications

## Examples of academic work using QDM technology.

### GEOSCIENCE

#### **Paleomagnetic evidence for a long-lived, potentially reversing martian dynamo at ~3.9 Ga**

SC Steele, RR Fu, MWR Volk, TL North, AR Brenner, AR Muxworthy, GS Collins, and TM Davison  
*Science Advances* 9, eade9071 (2023).  
 DOI: <https://doi.org/10.1126/sciadv.ade9071>

#### **Plate motion and a dipolar geomagnetic field at 3.25 Ga**

AR Brenner, RR Fu, ARC Kylander-Clark, GJ Hudak, and BJ Foley  
*PNAS* 119 (42), e2210258119 (2022).  
 DOI: <https://doi.org/10.1073/pnas.2210258119>

#### **Micrometer-scale magnetic imaging of geological samples using a quantum diamond microscope**

DR Glenn, RR Fu, P Kehayias, D Le Sage, EA Lima, and BP Weiss  
*Geochemistry, Geophysics, Geosystems* 18 (8), 3254-3267 (2017).  
 DOI: <https://doi.org/10.1002/2017GC006946>

#### **Solar nebula magnetic fields recorded in the Semarkona meteorite**

RR Fu, BP Weiss, EA Lima, R. J Harrison, X-N Bai, SJ Desch, DS Ebel, C Suavet, H Wang, DR Glenn, D Le Sage, T Kasama, RL Walsworth, and AT Kuan  
*Science* 346, 1089-1092 (2014).  
 DOI: <https://doi.org/10.1126/science.1258022>

### LIFE SCIENCES

#### **Single-cell magnetic imaging using a quantum diamond microscope**

DR Glenn, K Lee, H Park, R Weissleder, A Yacoby, MD Lukin, H Lee, RL Walsworth, and CB Connolly  
*Nature Methods* 12, 736–738 (2015).  
 DOI: <https://doi.org/10.1038/nmeth.3449>

#### **Optical magnetic imaging of living cells**

D Le Sage, K Arai, DR Glenn, SJ DeVience, LM Pham, L. Rahn-Lee, M. D. Lukin, A. Yacoby, A Komeili, and RL Walsworth  
*Nature* 496, 486–489 (2013).  
 DOI: <https://doi.org/10.1038/nature12072>

#### **Mapping the microscale origins of magnetic resonance image contrast with subcellular diamond magnetometry**

HC Davis, P Ramesh, A Bhatnagar, A Lee-Gosselin, JF Barry, DR Glenn, RL Walsworth, and MG Shapiro  
*Nature Communications*, 9(1): 131 (2018).  
 DOI: <https://doi.org/10.1038/s41467-017-02471-7>

### CONDENSED MATTER, MATERIALS SCIENCE, AND ELECTRONICS

#### **Imaging Viscous Flow of the Dirac Fluid in Graphene Using a Quantum Spin Magnetometer**

MJH Ku, TX Zhou, Q Li, YJ Shin, JK Shi, C Burch, H Zhang, F Casola, T Taniguchi, K Watanabe, P Kim, A Yacoby, and RL Walsworth  
*Nature* 583, 537–541 (2020).  
 DOI: <https://doi.org/10.1038/s41586-020-2507-2>

#### **Magnetic Field Fingerprinting of Integrated-Circuit Activity with a Quantum Diamond Microscope**

MJ Turner, N Langellier, R Bainbridge, D Walters, S Meesala, TM Babinec, P Kehayias, A Yacoby, E Hu, M Lončar, RL Walsworth, and EV Levine  
*Physical Review Applied* 14, 014097 (2020).  
 DOI: <https://doi.org/10.1103/PhysRevApplied.14.014097>

### QUANTUM RESEARCH

#### **High-Precision Mapping of Diamond Crystal Strain Using Quantum Interferometry**

MC Marshall, R Ebadi, C Hart, MJ Turner, MJH Ku, DF Phillips, and RL Walsworth  
*Phys. Rev. Applied* 17, 024041 (2022)  
 DOI: <https://doi.org/10.1103/PhysRevApplied.17.024041>

#### **Characterisation of CVD diamond with high concentrations of nitrogen for magnetic-field sensing applications**

AM Edmonds, CA Hart, MJ Turner, PO Colard, JM Schloss, KS Olsson, R Trubko, ML Markham, A Rathmill, B Horne-Smith  
*Mater. Quantum. Technol.* 1 025001 (2021)  
 DOI: <https://doi.org/10.1088/2633-4356/abd88a>