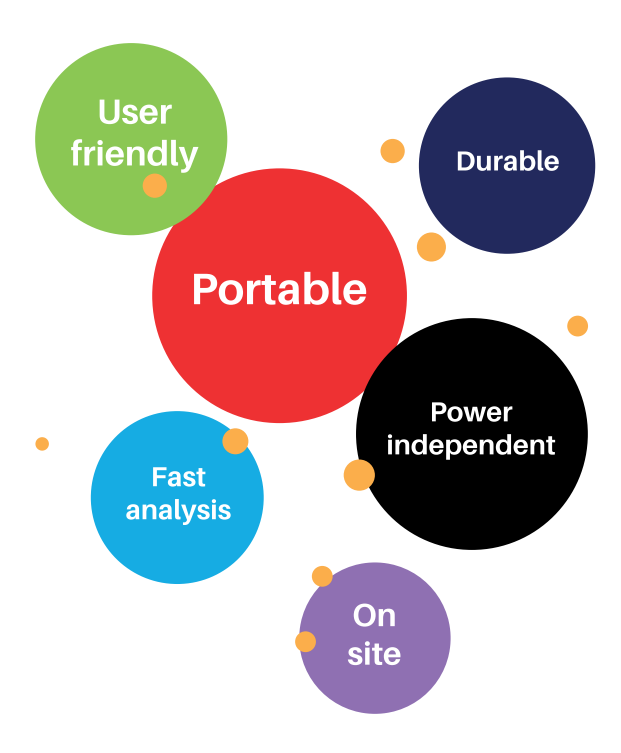




Fast and easy multi-elemental chemical analysis

Utilizing one of today's most promising analytical technique: Laser-Induced Breakdown Spectroscopy (LIBS)

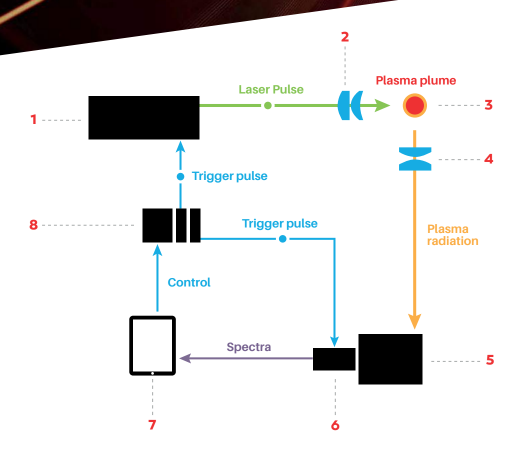
- Fast determination of elemental composition
- High resolution 2D chemical mapping
- Depth profiling of multilayer materials
- Light elements visibility
- Portable system





Laser-Induced Breakdown Spectroscopy (LIBS)

LIBS is a modern analytical technique, which utilizes a laser pulse for fast determination of chemical composition of the sample. It is an effective combination of laser ablation with an atomic emission spectroscopy.



LIBS principle explained

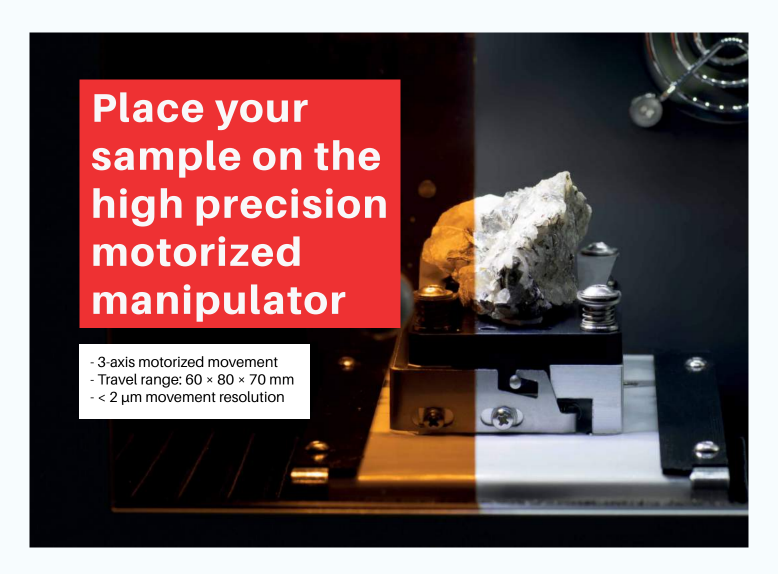
- 1. Laser pulse is generated by the Laser Head
- 2. and focused on the sample by the Laser-focusing Optics.
- 3. Due to the high irradiation the **Microplasma** is induced on the sample surface.
- 4. Plasma radiation is collected by the Collecting Optics,
- 5. transmitted and dispersed by the **Spectrometer**.
- **6.** Dispersed radiation is captured by the **Detector**.
- 7. Resulting spectrum is processed in Tablet/PC.
- **8.** Whole system is precisely synchronized by the **Digital Delay Generator**.



A number of benefits enables LIBS to analyze samples in various states with minimal or no preparation at all







A number of sample holders handle various shapes and sizes of your sample

Holders are automatically detected by the system and visualized in the Sample View window of the control software







Universal clamp holder



50 mm pellet holder

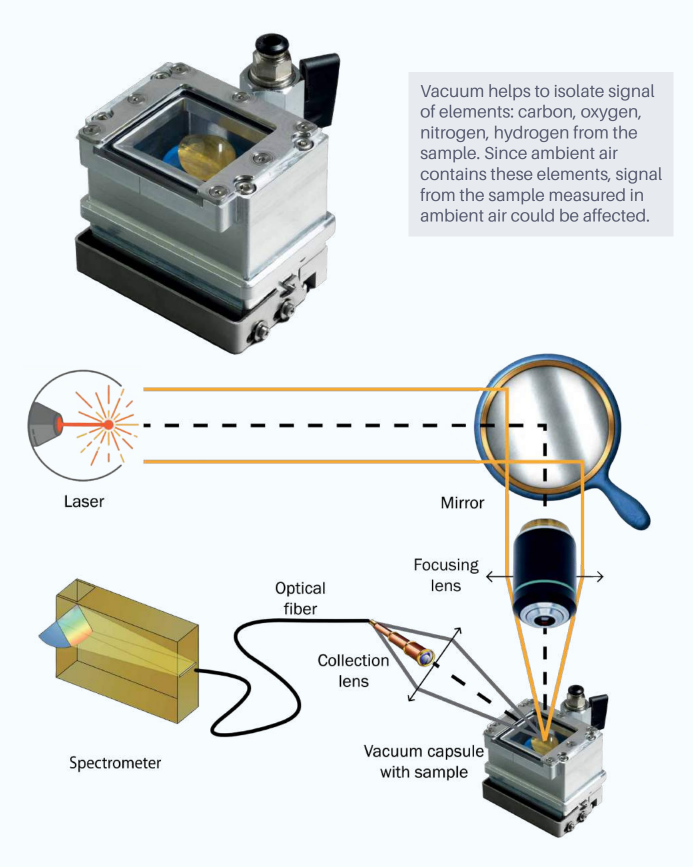


12 × 12 mm pellet holder

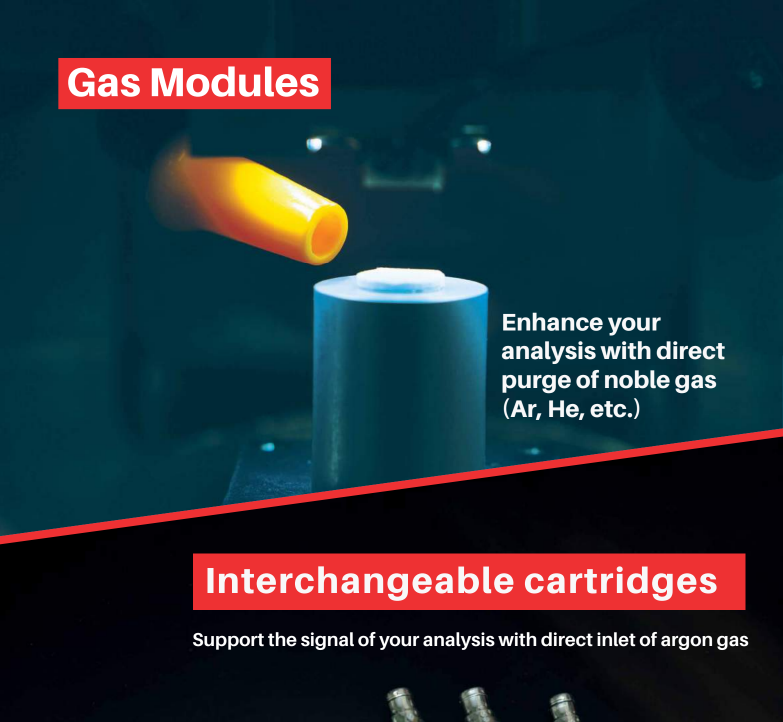


Vacuum capsule

Vacuum capsule attachable atop of the manipulator will provide sufficient ambient atmosphere for your analysis







Travel ready

Robust and watertight Pelicase will protect your M-Trace during the transportation.



Simple manipulation

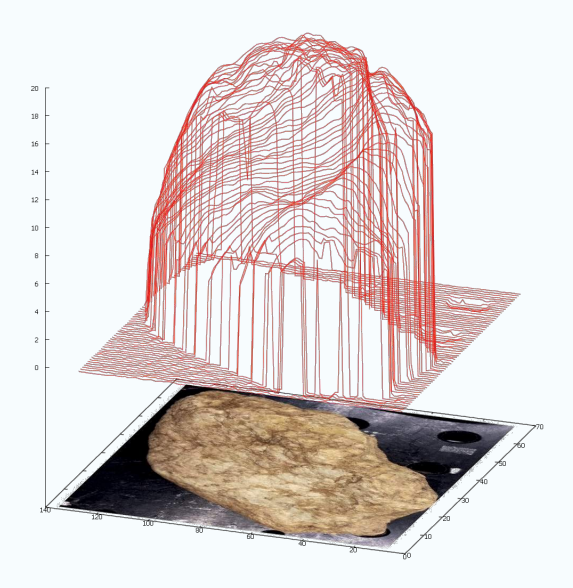
Easily portable by a single person.





3D sample measurement

One of the key features of the M-Trace is 3D scanning. Collect spatial information about your sample in real time with fast and precise technology. **Save your time spent on sample preparation!**



Find the most about the topology of your sample. Use contemporary advanced technology to measure height and dimensions.



Control unit and power supply

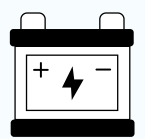
M-Trace offers two options. When in need for remote control, tablet with Wi-Fi can be used. Standard LAN cable connection when convenient.

Wi-Fi

AtomTrace

LAN

The client-server architecture detaches control and allows remote manipulation with the device via network communication channels Wi-Fi 2.4 GHz, 5.0 GHz, GSM, 3G and LTE. Measured LIBS data are along with initial outputs from analysis saved in real time to local data storage in the device. In the sense of Industry 4.0, the measured LIBS data along with the outputs of the analysis could be exported to remote data storage units on the servers or cloud.



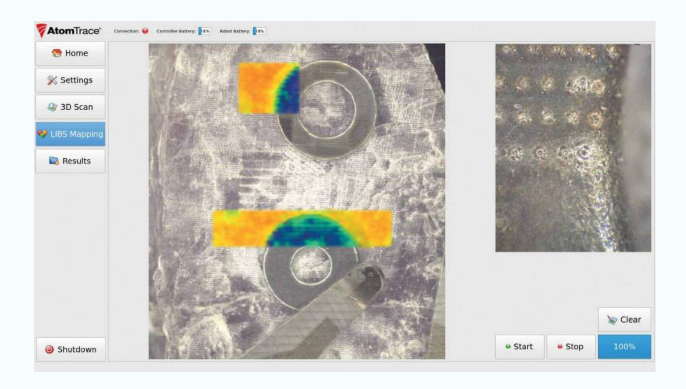
M-Trace can be powered directly from power grid 230V/60Hz or from built-in batteries. Batteries can be changed if more battery time operation is required.



Software

User-friendly interface. Whole analysis in three steps:

- 1) Surface scan
- 2) LIBS maping
- 3) Result display





Tablet parameters:

Display: 11.6" FHD LCD

multi-touch panel

Weight: 1,39 kg

Dimensions: $317 \times 215 \times 24 \text{ mm}$ I/O ports: USB 3.0, socket for

Headphone/Microphone, DP port, Fullsize RJ45 connector, USB 2.0, DC

Power-in, Docking

connector



All-in-one





Modular knit





Datasheet

Interaction area

Manipulator Movement range: $60 \times 80 \times 70 \text{ mm}$

Recommended maximal sample size: $50 \times 70 \times 45$ mm Holders: 2×30 mm / 1×50 mm / 12×12 mm pellet holder,

universal clamp holder 2 µm movement resolution

Accesory [opt] Gas purge, Vacuum capsule

LIBS instruments

Pulsed laser		DPSS pulsed laser, energy 30 mJ @532 nm, 20 Hz (standard)
	[opt]	DPSS pulsed laser, 80 mJ @1064 nm, 20 Hz
Spectrometer	[opt]	Czerny-Turner, 75 mm focal length; resolution 0,05-20 nm spectrometer range is modular in range 200-1100 nm (standard) Echelle
Detector	[opt]	CMOS, 4096 px, Integration time 9 μ -40 s
DDG		4 output, pulse 10 ns-1000 s, resolution 5 ns, delay 0-1000 s
Accessory	[opt]	Calibration lamp, safety glasses, energy meter, gas cartridge, battery



Protected by the interlock system



Covered by laser filters



Automated temperature regulation

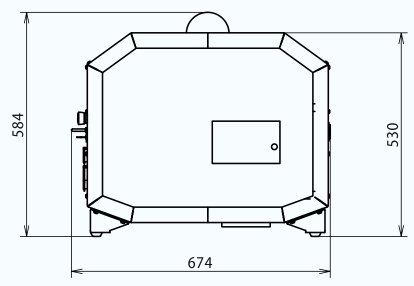


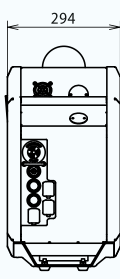
Datasheet

Case

Housing & construction	Aluminium body and covers
Control panel	Emergency STOP, safety key, electronics START/STOP, 2 × LAN, USB-C
Safety elements	Interlock safety system Laser safety glass door Covered optical periscope for modular version
Dimensions & weight	674 × 584 × 294 mm device alone; 32 kg 463 × 762 × 847 mm device in transportation case; 52 kg
Power requirements	Interchangeable Li-Ion battery or 230 V, 50 Hz, 16 A











From Science to Industry



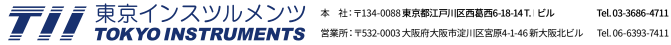
Instrumentation for the Laser-Induced Breakdown Spectroscopy

AtomTrace is focused on the development and commercialization of promising technologies in the field of fast material analysis by the Laser-Induced Breakdown Spectroscopy (LIBS). Motivation and know-how is given by the years of research experiences of the Laboratory of Laser Spectroscopy (Brno University of Technology, Czech Republic).

AtomTrace, a.s.

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グローバルにネットワークを広げ、最先端の科学をお客様に提供 URL: https://www.tokyoinst.co.jp Mail: sales@tokyoinst.co.jp

TII Group Company

UNISOKU 超高真空・極低温走査型プローブ顕微鏡高速分光測定装置、クライオスタット

Nd:YAGレーザー、Ti:Sレーザー OPOレーザー

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