

www.koda.ua +38 (057) 714 26 54

# LEICA ABSOLUTE TRACKER AT402

**Absolutely Portable** 





## LEICA ABSOLUTE TRACKER

Leica AT402. Absolutely Portable

The Leica Absolute Tracker AT402 is a portable coordinate measuring machine that allows extreme accuracy over ultra large distances. It is able to be powered by its own internal battery and is able to work in the most demanding environment, yet maintains the highest level of accuracy and the largest ever work envelope. The Leica Absolute Tracker AT402 has a unique "All in One" system design that incorporates such needed accessories as built in live video, level to gravity, environmental monitoring and even an integrated IR remote control. By utilizing the integrated Wireless LAN communication the sensor can be used completely wirelessly making this the most portable Absolute Tracker ever.





# MEASURE WHERE NO OTHER CMM CAN GO



Especially large structures require highly accurate, flexible and portable metrology equipment. This surrounding is right for the Leica Absolute Tracker AT402. It redefines large scale portable measurement and opens the door for unprecedented metrology applications.

#### A new level of portability & durability

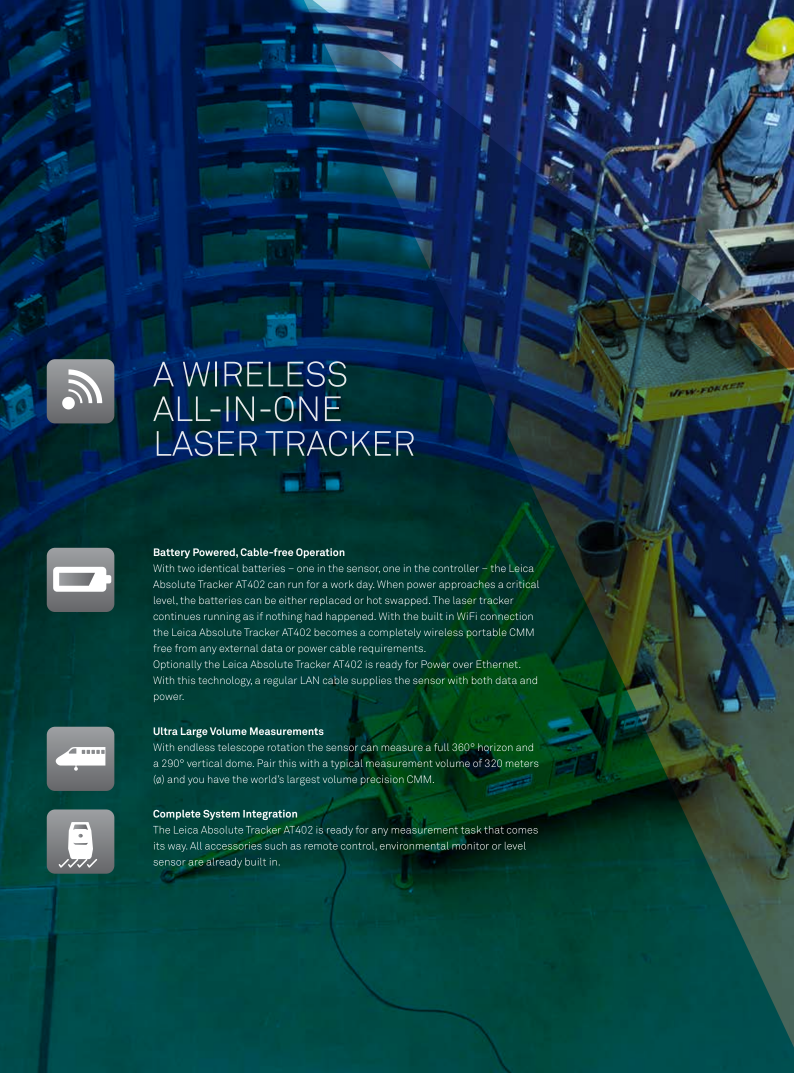
The complete measurement system weighs less than 15 kg including the case and in a minimum configuration it will fit into the overhead compartment of most commercial airliners. This is truly the world's most portable CMM.













POWERLOCK – THE BEAM CATCHES THE REFLECTOR AUTOMATICALLY

sensor without breaking the beam. PowerLock changes



# A PERFECT MATCH: ULTRA-PORTABLE ENTRY-LEVEL PROBING SYSTEM



The Leica B-Probe is a handheld point probing tool designed for the Leica Absolute Tracker AT402. Due to its unique portability and small footprint, it can measure where neither 3D Laser trackers nor traditional optical probing system can reach. It can gather hidden 3D points in a measurement volume of 20 m (ø). For very large structures that require highly accurate measurements, the volume can be extended with virtually no loss in probing accuracy by completing a laser tracker move station. For simple metrology routines, both the AT402 and the B-Probe are battery-operated and support cableless operation – unique in the world of large-volume 3D metrology.



Leica B-Probe: 10 m radial distance from the sensor





### **BOUNDARIES ARE THERE TO CROSS**

#### Leica Absolute Tracker AT402 applications

#### Aerospace

The Leica Absolute Tracker AT402's portability and capability for one man operation make many challenging aerospace applications such as tool building and inspection, geometry check, part alignment, metrology assisted assembly or antenna construction much easier.

#### Off Highway and Heavy Vehicles

Manufacturing vehicles of any type requires metrology equipment which helps to ensure top quality. Tool repeatability, vehicle inspection, line installation or line maintenance are just a few examples where the Leica Absolute Tracker AT402 excels. With an ultra large volume measurement and wireless operation these tasks can be completed easier than ever before.

#### **Power Generation**

Turbines and generators for use in wind or water power must withstand extreme conditions. For checking strict tolerances, ultra high accuracy is essential. The Leica Absolute Tracker AT402's portability and flexibility make large-volume shaft or machine alignment, machine inspection or blade measurement easy.

#### Research and Science

When large structures and distances are the object of scientific activities, the Leica Absolute Tracker AT402 with a typical measurement volume (ø) of 320 m is the right metrology tool. Ring survey or part inspections on an accelerator are just two examples.

#### **Shipbuilding**

Due to its infinite rotation and extreme measurement range, the Leica Absolute Tracker AT402 can handle even the ship building industry's gigantic dimensions when it comes to surveying, aligning engines and shafts or installing equipment.







#### Ready to go out of the box and open for more: Leica Absolute Tracker AT402

The Leica Absolute Tracker AT402 comes with everything that is needed to start measuring - including a 1.5" Red Ring Reflector. In addition, a wide range of reflectors is available for special applications. A handheld probing device, the Leica B-Probe, can also be added to the Leica AT402.





# EXPERTISE IN QUALITY

280 280 188

It all started with a theodolite. When Jakob Kern first constructed precision instruments in Switzerland of the 1830s, the industrial sector was in its early stages. But there is one lasting legacy – the commitment to absolute quality. Many Leica Geosystems instruments are still in daily use after several decades, as for example the first ever built Leica Geosystems laser trackers from 1990. Today, the Leica Geosystems metrology branch is a part of the global Hexagon Metrology network.

#### Where quality comes together

Every installed system is the result of individual consulting from a Hexagon Metrology sales engineer or a certified dealer. The definition of the metrology challenge is the initial step. Together with the future users, Hexagon Metrology develops the perfect package consisting of a Leica Geosystems sensor, suitable software and optional system extensions. After the purchase, Hexagon Metrology offers customized service and support for the entire instrument life.



#### LEICA ABSOLUTE TRACKER AT402 ACCURACY

All accuracies are specified with Leica Geosystems precision 1.5" Red Ring Reflectors (delivered with each sensor) measured in Standard mode, with the compensator on under stable environmental conditions. Full range is specified as 1.5 to 80 meters away from the laser tracker within a vertical range of  $\pm 1.45$ °.

All accuracies are stated in maximum permissible error (MPE). Typical results are half of MPE.

#### U<sub>xvz</sub> - Full Range

The measurement uncertainty of a coordinate " $U_{xyz}$ " is defined as the deviation between a measured coordinate and the nominal coordinate of that point. This measurement uncertainty is specified as a function of the distance between the laser tracker and the measured point.

AT402:  $+/-15 \mu m + 6 \mu m/m (+/-0.0006" + 0.000072"/ft)$ 

#### **SPECIFICATIONS**

#### **Dimensions**

Sensor Size: 290 x 221 x 188 mm (11.4" x 8.7" x 7.4")

Sensor Weight: 7.3 kg (16 lbs)

Controller Size: 250 x 112 x 63 mm (9.8" x 4.4" x 2.5")

Controller Weight: 0.8 kg (1.75 lbs)

#### Range

Infinite Horizontal Rotation: +/-360° Infinite Vertical Rotation: +/- 145° Typical Working Volume (ø): 320 m

#### Environmental

Dust/Water: IP54 (IEC 60529)
Operating Temperature: 0°C to +40°C

Relative Humidity: Max. 95% (non-condensing) Altitude: -700 to 5500 m (-2,300 to 18,000 ft)

#### Motorization

Acceleration: 360°/s² Rotation Speed: 180°/s PowerLock: 10° FOV

#### **Absolute Angular Performance**

Resolution: 0.07 arc seconds Accuracy (MPE): +/- 15 µm + 6 µm/m

(+/- 0.0006" + 0.00023"/ft)

Repeatability (MPE): +/- 7.5  $\mu$ m + 3  $\mu$ m/m

(+/-0.0003" + 0.00012"/ft)

Inclination Setting Accuracy (2σ): +/- 1 arc second

#### Absolute Distance Performance

Resolution: 0.1 µm

Accuracy (MPE):  $+/-10 \mu m (+/-0.00039")$ Repeatability (MPE):  $+/-5 \mu m (+/-0.0002")$ 

#### Laser Emission

Class 2 Laser Product in accordance with the IEC 60825-1 Second Edition (2007-03)

#### **General Information**

Overview Camera (OVC) 4:3 IR enhanced Image  $\approx 10^{\circ}$  FOV

Environmental Monitor Internal - Temperature, Pressure

and Humidity

External - Air Temperature - Object

Temperature

Remote Control Integrated 4 Button IR

Interfaces Cable – TCP/IP (Cat5)

Wireless - WLAN (IEEE 802.11g)

Power Management Internal – lithium-ion battery with 10 hours

typical runtime

External – AC power supply

Optional - Power Over Ethernet (PoE+)

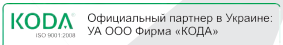
#### Leica B-Probe Specifications

Measurement Volume (ø): 20 m Relocation Volume (ø): up to 320 m

" $U_{xyz}$ " Probing (MPE)\*: +/- 0.2 mm (+/- 0.008")

Battery Power: 6 hours

Dust/Water: Protection Class IP50 Hidden Point Capability: 150 mm (5.9")



www.koda.ua +38 (057) 714 26 54 LEICA ABSOLUTE TRACKER AT402 15

<sup>\*</sup> The probing uncertainty " $U_{\text{xyz}}$ " is defined as the deviation between a measured coordinate and the nominal coordinate of that point. All specifications are calculated according to the draft ISO10360-10 standard.