Accurate. Affordable. Portable. Each MicroScribe *i* system provides a costeffective alternative to traditional coordinate measurement machines (CMMs) for industrial modeling, reverse engineering, spatial alignment, and position tracking. The system supplies accuracy for a wide range of applications in an easy-to-use articulated arm and seamless integration with many popular metrology, reverse engineering, and 3D design software applications.

#### MICROSCRIBE i



#### PRECISION MADE



#### ONE HAND USE





# MicroScribe® i PRODUCT OVERVIEW

#### **The Right Tool and Price**

The MicroScribe *i* portable measurement system supplies economical desktop CMM functionality. Showcasing several new enhancements, the MicroScribe *i* system provides accuracy appropriate for a wide range of modeling and data capture uses within design, industrial, medical, and reverse-engineering applications. MicroScribe i systems work with physical objects of any shape, size, and material. Trace over the contours of an object once or at intervals, and you can build complex 3D and 4D datasets. Now you can have the data collection efficiency of coordinate measurement systems at an affordable price.

#### Fast, Efficient, Solid

The MicroScribe *i* digitizer is a precision-built aircraft aluminum and carbon fiber tool designed for quick, balanced movements. Smooth action and one-hand operation make it easy to complete measurement tasks quickly. The counterbalanced and intuitive articulation of the arm allows you to quickly position the stylus into even tight spaces. Infinite rotation in the wrist enhances maneuverability of the stylus. Optional M4-threaded probe tips further support fast and accurate measurement of many parts and materials.

#### Software Solutions

The MicroScribe *i* system seamlessly integrates with many measurement and inspection software packages. Unlike other CMMs that limit third-party software integration, MicroScribe technology frees you to choose the software that's right for your business. In addition, MicroScribe Utility Software (MUS) allows data acquisition for some applications that do not provide native support. With the fast operation and ease of use provided by the MicroScribe *i* system, you can do more

projects in-house and avoid the increased cost and protracted turnaround associated with outsourcing.

#### **Accurate and Easy to Use**

MicroScribe *i* systems are calibrated according to Revware's Tri-Test Calibration method based on the American Society of Mechanical Engineers' B89.4.22 specifications for the performance evaluation of articulated-arm CMMs. All systems ship with two M4 threaded, 3 mm ruby ball tips (one master and one working). Convenient probe calibration software and a precision calibration fixture are included, allowing the use of custom tips and rapid tip changing. MicroScribe *i* systems are CE and FCC certified, and come with a standard warranty.

Setting up the MicroScribe *i* system is simple taking as little as five minutes. The USB port provides both high-speed data connection and power for the system, producting a highly portable digitizing solution when combined with a laptop or tablet. Mount the base to a work surface or set the clamp system wherever you need it.

#### **Highlights**

- · The right accuracy at the right price
- Fast and easy, click-and-go operation minimal training needed
- Portable weighs as little as 8.3 pounds (3.8 kg)
- Seamless integration with premier reverse engineering and metrology software
- Custom reference frame for defining the physical workspace
- Magnetic base stop for precision homing
- Infinite rotation in wrist for increased maneuverability

#### **USB 2.0 CONNECTION**



#### **INFINITE WRIST ROTATION**



#### **ACCESSORIES**



#### **OPTIONAL CARRY CASE**





## MicroScribe®i

### PRODUCT FEATURES

MicroScribe i System	Specifications
Reach	25 in (.63m)
Work sphere diameter	50 in (1.27m)
Degrees of freedom	5 (6DoF available, charges apply)
Spherical diameter test (As specified in the ASME B89.4.22 draft specifications for Effective Diameter)	+/-0.006 in (0.152 mm)
Weight	8.3 lb (3.8 kg)
Universal power supply	(100V – 240V)
Connectivity	USB 1.1 / RS-232C Serial up to 115 kps
OS compatibility	Windows XP, 7, 8, 10
Operating temp	59 to 95°F ( 15°C to 35°C)
Storage temp	-4 to 158°F (-20°C to 70°C)

#### **Included Accessories**

- MicroScribe Utility Software (MUS)
- · Limited manufacturer warranty
- · Certificate of Calibration
- USB cable
- Two 3 mm ruby ball probe tips and one point probe tip, M4 threaded
- · Tip calibration fixture
- Hand switchUser's guide

MicroScribe i

#### **Optional Accessories**

- · Additional probe tips
- Rugged carry case for easy travel
- · Dual foot pedal for hands-free use
- Mounting plate
- · Magnetic mounts
- Tripod
- Universal power supply (with country-specific IEC cable)
- Serial cable
- · Annual recertification

#### For more Information

Revware, Inc.

Phone: +1 919-790-0000 Email: microscribe@revware.net

Web: www.revware.net

#### **About Revware**

Revware develops software and hardware technologies which improve the way people collect physical information key to their business process. Revware MicroScribe products are the fast, flexible way to capture 3D measurements from a physical model. The MicroScribe M family of portable measurement systems offers superb flexibility and metrologylevel accuracy at the right price for many reverse engineering, inspection, and modeling projects.