## **ACU-RITE**<sup>®</sup>

# NEW DR0203Q: "The Q"

2-D Geometric Readout

ACU-RITE



Perfect for optical comparators and measuring microscopes!

Measure and export 2-D feature data quickly over a USB-C serial connection

Familiar and intuitive interface

### Powered by Quadra-Chek

### CUTIOUS? Learn more Sales & service:

A Tech Authority, Inc. 13745 Stockton Ave. Chino CA 91710 909-614-4522 sales@atechauthority.com



-0952 X	82888 <b>8</b> 8

	-	

	DRO203Q Technical Data	
Display	<ul> <li>3 Axes (X, Y, Z or Q)</li> <li>7-inch color wide screen (15:9)</li> </ul>	
Common Functions	<ul> <li>Optimized for use with Optical Comparators and Measuring Microscope systems</li> <li>Datum 1/2 switching</li> <li>Contextual Help Function</li> <li>In/mm conversion</li> <li>Installation Setup Walkthrough</li> </ul>	
Metrology Specific Functions	<ul> <li>Measuring, creating, and constructing of the following feature types: <ul> <li>Point</li> <li>Skew</li> <li>Line</li> <li>Distance</li> <li>Circle</li> <li>Angle</li> </ul> </li> <li>Feature graphic evaluation screen</li> <li>Simple serial data output over USB-C connection to PC. Driver available on ACU-RITE website for download.</li> </ul>	
Accessories	Single-Position Stand, Multiposition Holder, Mounting Frame, Protective Cover (1197275-01)	
Data Interface	<ul> <li>USB 2.0 type C</li> <li>For Output of Feature Data and Current Position to a USB Stick or PC</li> <li>For Input of Parameters, Remote Control of Keys and Commands</li> </ul>	
Protection	IP 40, Front Panel IP 54	
Construction	Die-Cast Metal	
Weight	~1.9 kg	
Electrical Requirements	AC 100 V to 240 V (±10 %), 50 Hz to 60 Hz (±5 %), $\leq$ 33 W	
Operating Temperature	0° to 45° C (32° to 113° F)	
Storage Temperature	-20° to 70° C (-4° to 158° F)	

With more than one million in use today, ACU-RITE<sup>®</sup> Precision Glass Scales withstand the elements of even the harshest machine shop environments. Built to resist changes in size, shape, or density due to temperature and humidity variations, this stability provides exceptional accuracy, resulting in tighter workpiece tolerances.

ACU-RITE® scales are available in travel lengths from 1"–120" and in resolutions from 0.5 $\mu m$  (.00002") to 5 $\mu m$  (.0002").







#### Mounting

The DRO203Q can be mounted on the machine with the single-position stand, multiposition holder or the mounting frame.





Single-Position (1197273-01) Mounting Frame (1197274-01)



Multiposition Holder (1197273-02)



**HEIDENHAIN CORPORATION** 

333 East State Parkway Schaumburg, IL 60173-5337 USA <sup>∞</sup> (847) 490-1191 <sup>⊥</sup> (847) 490-3931

info@heidenhain.com

www.acu-rite.com