

DVI (HDMI), HD-SDI or VGA (Component) High Definition Video Micrometer - Protractor

Measure Dimensions and Angles in a High-Definition Video Image

- **Measure Dimensions**
 - Horizontal
 - Vertical
 - Diagonal
 - Point-to-Point
 - Stores 4 Different Calibrations
 - Handles 16 x 9, 4 x 3, and Other Picture Aspect Ratios
 - Handles Square or Rectangular Pixel Formats
- **Measure Angles**
 - Angle Between Two Cursors.
 - Vertex On- or Off-Screen
- **Measurement Cursors**
 - Choice of Colors
 - Adjustable Cursor-Line Width
 - Adjustable Cursor-Line Intensity/Transparency
 - Adjustable Line Shadowing
- **Measurement Display**
 - On-Screen
 - Choice of Measurement Units
 - Automatic Conversion Between Measurement Units
 - Adjustable Display Size and Position
- **On-Screen Menu**
 - Accesses All Functions
 - Adjustable Menu Size and Position
 - Friendly Icons and Terminology Easily Navigated



Specifications: DVI (HDMI) High Definition Video Protractor & Micrometer

Model:	DD309CS DVI (HDMI) Hi-Def Video Micrometer / Protractor
Function:	Measures Dimensions and Angles in a Real-Time Hi-Def Video Picture
Input/Output Signal:	DVI-D Single Link (Adaptable to HDMI but does not include audio or HDCP)
Owners Manual:	Manual-DD309CS.pdf
Size:	8.875" W x 6.5" L x 2.75" H sloping to 1.25" H
Mounting:	Free standing desktop
Power Connector:	5.5 x 2.5 mm (2.5 x 2.1 in UK) coaxial power jack, center-pin positive
Power Input:	5 VDC (120 VAC Adaptor included in North America)
Chassis:	Black ABS
Controls:	Button (Selects Menu, Enters Selections) Knob I (Upper Multi-Function Knob) Knob II (Lower Multi-Function Knob)
Indicator:	Power (Flashing) Video OK (Steady)
Connectors:	Video In/Out: DVI-A

- Cursor Color Menu: Black, White, Red, Orange, Yellow, Green, Cyan, Blue, and Magenta.
- Cursor Line Width and Cursor Point Size adjustable from 1/4 to 10 pixels.
- Adjustable Cursor Intensity/Transparency
- On-Screen Dimension and Menu Windows Adjustable for Size and Position

Specifications: HD-SDI High Definition Video Protractor & Micrometer

Model:	HD309CS HD-SDI Hi-Def Video Micrometer / Protractor
Function:	Measures Dimensions and Angles in a Real-Time Hi-Def Video Picture
Input Signal:	HD-SDI
Output Signal:	DVI-D Single Link (HDMI)
Size:	8.875" W x 6.5" L x 2.75" H sloping to 1.25" H
Mounting:	Free standing desktop
Power Connector:	5.5 x 2.5 mm (2.5 x 2.1 in UK) coaxial power jack, center-pin positive
Power Input:	5 VDC (120 VAC Adaptor included in North America)
Chassis:	Black ABS
Controls:	Button (Selects Menu, Enters Selections) Knob I (Upper Multi-Function Knob) Knob II (Lower Multi-Function Knob)
Indicator:	Power (Flashing) Video OK (Steady)
Connectors:	Video In: BNC Video Out: DVI-A

Specifications: DVI (HDMI) High Definition Video Protractor & Micrometer

Model:	CC309CS VGA (RGBHV Component Analog) Hi-Def Video Micrometer / Protractor
Function:	Measures Dimensions and Angles in a Real-Time Hi-Def Video Picture
Input/Output Signal:	VGA Component Analog upto UXGA or HD1080P
Owners Manual:	Manual-DD309CS.pdf
Size:	8.875" W x 6.5" L x 2.75" H sloping to 1.25" H
Mounting:	Free standing desktop
Power Connector:	5.5 x 2.5 mm (2.5 x 2.1 in UK) coaxial power jack, center-pin positive
Power Input:	5 VDC (120 VAC Adaptor included in North America)
Chassis:	Black ABS
Controls:	Button (Selects Menu, Enters Selections) Knob I (Upper Multi-Function Knob) Knob II (Lower Multi-Function Knob)
Indicator:	Power (Flashing) Video OK (Steady)
Connectors:	Video In/Out: 15-Pin D-SUB Female



Horizontal Measurement Between Two Vertical Cursor Lines.



Diagonal Measurement Between Two Cursor Points



Angle Measurement Between Two Cursor Lines

- Cursor Color Menu: Black, White, Red, Orange, Yellow, Green, Cyan, Blue, and Magenta.
- Cursor Line Width and Cursor Point Size adjustable from 1/4 to 10 pixels.
- Adjustable Cursor Intensity/Transparency
- On-Screen Dimension and Menu Windows Adjustable for Size and Position

