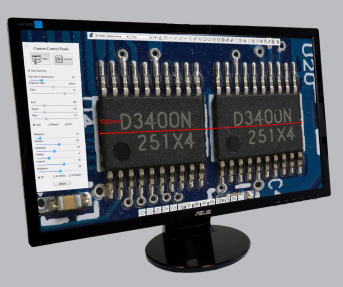


# **DPX MTK/MT-XX** MEASUREMENT MICROSCOPE

- 4K resolution
- On screen measurement
- ▶ 4K Video record
- High-speed live video
- Large field of view





# DPX MTK/MT-XX

#### **Uncompromising Image Quality**

The DPX MTK/MT is a premium Ultra High Definition 8.3-megapixel optical measurement system. Produces ultra-sharp live pictures of your measurement objects up to 80x on 28" monitor at the same time providing a super high precision measurement. Additionally, the DPX MTK/MT is a flexible system that can be configured with many different lenses, illumination and stands to match the application.

#### **Made for Ergonomic Use**

Modus DPX MTK/MT provides relief to eyes, neck and shoulders. The unique ergonomic design with flexible working distance between 100mm-150mm allows operators to sit comfortably in a good working posture and carry out their optical measurement tasks efficiently.



### High quality, cost effective and flexible

The DPX MTK/TM microscope system is designed as a modular system to make it flexible and easily customizable to fit any measurement need.



Plug and play — the HDMI interface provides high speed and ease of installation on any 4K montitor with HDMI input. No need for computer, because the DPX MTK/TM has a built-in software. PC software option is also available.



**Typical applications:**  $\checkmark$  Documentation and publishing  $\checkmark$  Material science  $\checkmark$  Quality control  $\checkmark$  Bright Field  $\checkmark$  Semiconductor inspection

### **Lens Options**

Lens Options	Minimum Field of view	Maximum Field of view	Working Distance	Zoom	Minimum Resolvable details (in µ)
DPX MT0275-055	17.94mm	31.7mm	100mm	0.275X-0.55X	8
DPX MTK172-22	4.4mm	5.2mm	109mm	1.725X-2.2x	8
DPX MTK345-44	2mm	2.6mm	66mm	3.45X-4.4X	6
DPX MTK034-044	20mm	26mm	110mm	0.346X-0.44X	8
DPX MTK115-147	6.1mm	7.8mm	111mm	1.15X-1.47X	8

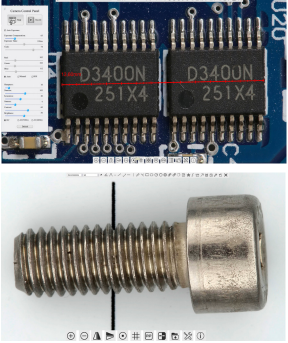
# Why choose DPX MTK/MT-XX

## DeltaPix Build-in Software

The DPX MTK/MT system made with high quality telecentric lens that provides a powerful platform for precise measurements, image capturing, video recording and high speed live image for smooth inspection and measurement.

### **Onboard measurement tools:**

- Distance between two points -Coordinate point -Three Point Arc - Multiple perpendicular lines -Crosshairs - Distance between line and spots -Multipoint curve - Rectangle -Dual crosshairs - Distance between line and circle -Drawing a circle by its center - Polygon -Dimlinear - Distance between two lines -Drawing a circle by two points - Angle -Multipoint broken line - Distance between two circles -Drawing a circle by three points - Annotation -Parallel - Concentric circle -Perpendicular line





## Options



|--|

	Live preview resolution	3840 x 2160 @60FPS		
	Still image resolution	8.3Mpixels (3840x2160)		
	Record video	4K Video		
	Software	Built-in, UI in English, French and German		
	Sensor size	1/1.8" Sony Exmor 8.86mm Diagonal		
	Pixel size	2µm x 2µm		
	Sensitivity	505mv with 1/30s		
	Exposure mode	Automatic or Manual		
	Color balance	Automatic, Manual or ROI		
	Interface	HDMI/USB 3.0/WIFI/GE		
	Data format	Still image, JPEG or Tiff Video record.AVI		
	Minimum requirements	4K/Full HD monitor with HDMI input		
	Software	Built-in, PC software InSIght or Android APP		
	Accessories	Mouse, 32GB High speed SD card and 12V power supply.		

DeltaPix Aps, Hassellunden 16, DK-2765 Smorum Denmark Telephone:+45 46760205 E-mail: deltapix@deltapix.dk

Features