





Microscope Camera MMMC-A104

www.micromed.cc | info@micromed.cc

Microscope Camera MMMC-A104

Microscope Camera MMMC-A104 delivers 5.0MP resolution for sharp and detailed imaging. Built with wide dynamic range, ensuring balanced exposure across varying light conditions. Equipped with advanced measuring function, supporting multiple geometric measurement tools. Features HDMI digital transmission for high-definition real-time imaging. Our HD camera incorporates dual USB interfaces for seamless connectivity and efficient data transfer.

Features:

Auto and one-key white balance

Edge enhancement

Center cross-line superposition

With color/black and white conversion

USB or wireless mouse operation

Mirror image inversion and image comparison function

Applications:

Microscope Camera MMMC-A104 is ideal for microscopy imaging, measurement, and analysis in research, industrial inspection, and educational applications.

Specifications:

Effective Pixels	2560H×1920V
Chip Structure	FPGA+ARM
Inner-Core Structure	Dual-core Corter-A9
Frequency Speed	6.66 Ghz
Operation System	LINUX 3.10
Optical Size	1/2?
Picture Storage	U disk storage
Horizontal and Vertical Moving Line	32
Operation Temperature	-10? to 70?
Power Input	DC12V
Weight	350 g
Resolution	5.0 MP
Frame Rate	60 fps
Dimension	$61 \times 61 \times 72 \text{ mm}$



7136 South Yale Avenue, Tulsa OK, 74136, USA Email: info@micromed.cc | Website: www.micromed.cc