

# **QPC60A Portable Document Camera**











# ADVANCED TECHNOLOGY

- Record / Playback Video in MP4 Format
- Built-In Microphone & Speaker
- LCD Color Display & Backlit Stage
- SD Card Slot for Image Capture
- 5MP CMOS Sensor
- 40x Optical Quality
- 18x Mechanical Zoom
- Remote Control
- Microscope Adapter
- 4 Rotational Axes

# SCIENCE & MECHANICS Perfect for scientific, mechanical, or other highly detail-oriented instruction or display

# LCD PREVIEW SCREEN

Preview your screen before you project to your audience



Imaging Features	
Image Sensor	5.0M CMOS
Output Resolution	XGA / SXGA (via USB) / 720p
Optical Zoom	5x
Mechanical Zoom	18x
Smart Zoom	2x
Digital Zoom	8x
Total Optical Quality Zoom	40x
Focus	Auto/Manual
Macro Mode	✓

Input/Output	
Video Input - VGA	1
Video Output - C-Video	1
Video Output - VGA	1
Video Output - HDMI	1
Built-in Speaker	✓
Built-in Microphone	✓
Audio Input	1 (3.5mm)
Audio Output	1 (3.5mm)

Multimedia Features	
Video Recording in MP4 with Audio	✓
On-board LCD Color Display	Light Box / Playback / Preview / GUI
Onboard Playback with Audio	✓
Built-in Speaker	✓
Built-in Microphone	✓
SD Card Media File Management	✓

Presentation Features	
Microscope Adaptor	✓
On-Board LCD Monitor	Full Color
Image Storage	SD card / Internal Storage
SD Card Storage & Playback	✓
Black & White Selection	✓
Freeze Frame	✓
Picture in Picture	✓
Slide Show Mode	✓
Mask Mode	✓
Highlight Mode	✓
Negative mode	✓
Text Enhancement	2
Graphics Enhancement	2
Camera Rotational Axis	4
Image Rotation	0°, 180°
Graphical User Interface (GUI)	9 Languages

PC Connectivity	
USB	Camera Mode / External Drive
Frame Rate	Up to 30 FPS
Connectivity	USB Image & Video Capture
OS Support	PC. Mac

	Remote Control	√ with Laser Pointer
	Shooting Area	14" x 10.5"
	Included Accessories	
	AC/DC Adaptor	✓
	15 Pin VGA Cable	✓
	USB Cable (A - B)	✓
	HDMI Cable	✓
	RCA Cable	✓

Others	
Kensington® Lock	✓
Weight	4.5 lbs
Color	White
Power Consumption	5 VDC / 7 W
Dimensions (WxDxH) Setup	15" x 7.8" x 17" (38 x 20 x 43cm)
Dimensions (WxDxH) Folded	15" x 7.8" x 3" (38 x 20 x 7.6cm)
Dimensions (WxDxH) Base	9.8" x 7.8" x 2" (25 x 20 x 5 cm)

# **QPC60A**Portable Document Camera



STUDENT INVOLVEMENT
Students can share work
under the document camera

## MICROSCOPE ADAPTER

Save and annotate over images taken from your microscope





### REMOTE CONTROL

Control functions found on the dashboard and more from included remote



# PRESENTATION FEATURES

Record Video, Snap Photo, Display Toggle, Playback, Flip, Pause, and more



Audio Mini Jack to RCA Cable Microscope Adaptor Remote Control Anti-glare Sheet Manual

Control



