

# Mighty Cam Auto Focus

1080p Auto Focus Camera with SD Card Port  
for Image/Video Capture

<b>Auto Focus</b> Instant Clarity	<b>SD Card Port</b> Image Capture	<b>Lens Adapter</b> C/CS Mount	<b>HDMI Output</b> 1080p HD
--------------------------------------	--------------------------------------	-----------------------------------	--------------------------------



- HDMI output
- SD Card & slot
- USB Port to connect wireless mouse

## Auto Focus Systems from Aven



AutoFlex 26700-120



AutoFlex 26700-121



Mighty Mag Macro 26700-108



Mighty Mag Micro 26700-109

## Let The Camera Do The Focusing

Achieve instant auto focus with no need to adjust the optics. The Mighty Cam Auto Focus is ideal for inspecting objects with multiple focus points, such as PCBs and other layered objects. View live images in 1080p HD, no computer required. Features a built-in Micro SD card port for saving image/video files.

### Menu settings:

Auto/Manual focus, exposure, white balance, horizontal/vertical color line grids, brightness/contrast, and more.

## Features

- Achieve instant auto focus
- No need to frequently adjust the optical lens
- Compatible with C/CS mount microscopes and video lenses
- View live images in 1080p, no computer required
- Save image/video files to the Micro SD Card
- Includes wireless USB mouse for use with the built-in interactive settings menu

### MIGHTY CAM AUTO FOCUS INSPECTION CAMERA

Item #	26100-257SD
Image Sensor	Color CMOS
Pixel	2M
Menu	Fully digital UI design
Method of Operation	C/CS-type
Power Supply	Input: 100-240V~50/60Hz 0.5A Output: 5.0V --- 2.0A
Output	HDMI
White Balance	Auto / Manual / One-push control
Exposure	Auto/Manual
Display Frame rate	1080P@60fps
Scanning method	Line by line scanning
Shutter Speed	1/50s(1/60s)~1/10000s
Operating Temperature	0 ° ~50 °C   32°-122°F
Magnification/Zoom	Support
Image/Video Capture	Micro SD Card
Package Contents	Mighty Cam Auto Focus Camera, HDMI cable, 32GB Micro SD Card, wireless USB mouse, DC5V to USB power supply, USB SD card reader, user guide