

Comparison Table



CP300



CP150



CP130



300AF+

image sensor	1/2" CMOS color sensor
pixel count	3.2 mega pixel
maximum output resolution	1280 x 720 WXGA
total zoom	16x
XGA resolution output	n/a
HD resolution output	n/a
AVERZOOM™ digital zoom	2x
frame rate	8x
lens	24 fps (max)
focus	F=3.0, fl=9.6mm
white balance and exposure	auto/manual
built-in memory	One-Touch control / manual
SD card slot	80 images
vga input	n/a
vga output	yes, passthrough
dvi-i output	yes
video output	yes
audio in	S-Video, composite
audio out	no
rs232	no
usb2.0 to pc port	yes, with adapter
network ethernet port	yes
software (WIN and MAC)	no
image & video(with audio) recording	yes, free updates via website
annotation	yes, with AVerVision software
network sharing	yes, with AVerVision software
light	yes, with AVerVision software
base light	yes, with laser guides
picture-in-picture	optional
split screen	yes
AVer Presenter features	horizontal / vertical
effects	yes
night view	color / b&w / negative
text/graphic modes	yes
image rotation	yes, with hi frame
image freeze	0 / 180 degrees
image mirror	yes
remote control	yes
carrying bag	yes, with laser pointer
dimensions	yes
weight	6.7" x 8.1" x 17.7" (set-up)
power source	12.2" x 10.8" x 2" (folded)
certifications	5.3 lbs
warranty on main unit	AC 100 to 240V, 50/60 Hz
	FCC, UL (power adapter)
	5 year limited warranty including LED light. All warranty applies to parts & labor only.
warranty on accessories	1 year limited warranty
special warranty	1 year AVERCPR™
optional accessories	Microscope adapters (28mm and 34 mm), lightbox, carrying bag, anti-glare sheets

image sensor	1/2" CMOS color sensor
pixel count	3.2 mega pixel
maximum output resolution	1024 x 768 XGA
total zoom	16x
XGA resolution output	n/a
HD resolution output	n/a
AVERZOOM™ digital zoom	2x
frame rate	8x
lens	24 fps (max)
focus	F=3.0, fl=9.6mm
white balance and exposure	auto/manual
built-in memory	One-Touch control / manual
SD card slot	80 images
vga input	n/a
vga output	yes, passthrough
dvi-i output	yes
video output	yes
audio in	S-Video, composite
audio out	no
rs232	no
usb2.0 to pc port	yes, with adapter
network ethernet port	yes
software (WIN and MAC)	no
image & video(with audio) recording	yes, free updates via website
annotation	yes, with AVerVision software
network sharing	yes, with AVerVision software
light	yes, with AVerVision software
base light	yes, with laser guides
picture-in-picture	optional
split screen	n/a
AVer Presenter features	n/a
effects	yes
night view	color / b&w / negative
text/graphic modes	yes
image rotation	yes, with hi frame
image freeze	0 / 180 degrees
image mirror	yes
remote control	yes
carrying bag	n/a
dimensions	6.7" x 8.1" x 17.7" (set-up)
weight	12.2" x 10.8" x 2" (folded)
power source	5.3 lbs
certifications	AC 100 to 240V, 50/60 Hz
warranty on main unit	FCC, UL (power adapter)
	5 year limited warranty including LED light. All warranty applies to parts & labor only.
warranty on accessories	1 year limited warranty
special warranty	1 year limited warranty
optional accessories	Microscope adapters (28mm and 34 mm), lightbox, carrying bag, anti-glare sheets

image sensor	1/2" CMOS color sensor
pixel count	850,000 pixels
maximum output resolution	1024 x 768 XGA
total zoom	8x
XGA resolution output	n/a
HD resolution output	n/a
AVERZOOM™ digital zoom	n/a
frame rate	8x
lens	12 fps (max)
focus	F=3.0, fl=9.6mm
white balance and exposure	auto/manual
built-in memory	One-Touch control / manual
SD card slot	40 images
vga input	n/a
vga output	yes, passthrough
dvi-i output	yes
video output	yes
audio in	S-Video, composite
audio out	no
rs232	no
usb2.0 to pc port	yes, with adapter
network ethernet port	yes
software (WIN and MAC)	no
image & video(with audio) recording	yes, free updates via website
annotation	yes, with AVerVision software
network sharing	yes, with AVerVision software
light	yes, with AVerVision software
base light	yes, with laser guides
picture-in-picture	optional
split screen	n/a
AVer Presenter features	n/a
effects	yes
night view	color / b&w / negative
text/graphic modes	yes
image rotation	yes, with hi frame
image freeze	0 / 180 degrees
image mirror	yes
remote control	yes
carrying bag	n/a
dimensions	6.7" x 8.1" x 17.7" (set-up)
weight	12.2" x 10.8" x 2" (folded)
power source	5.3 lbs
certifications	AC 100 to 240V, 50/60 Hz
warranty on main unit	FCC, UL (power adapter)
	5 year limited warranty including LED light. All warranty applies to parts & labor only.
warranty on accessories	1 year limited warranty
special warranty	1 year limited warranty
optional accessories	Microscope adapters (28mm and 34 mm), lightbox, carrying bag, anti-glare sheets

image sensor	1/2" CMOS color sensor
pixel count	3.2 mega pixel
maximum output resolution	1024 x 768 XGA
total zoom	16x
XGA resolution output	n/a
HD resolution output	n/a
AVERZOOM™ digital zoom	2x
frame rate	8x
lens	24 fps (max)
focus	F=3.0
white balance and exposure	auto/manual
built-in memory	One-Touch control / manual
SD card slot	80 images
vga input	n/a
vga output	yes, passthrough
dvi-i output	yes
video output	yes
audio in	S-Video, composite
audio out	no
rs232	no
usb2.0 to pc port	yes, with adapter
network ethernet port	yes
software (WIN and MAC)	no
image & video(with audio) recording	yes, free updates via website
annotation	yes, with AVerVision software
network sharing	yes, with AVerVision software
light	yes, with AVerVision software
base light	yes, with laser guides
picture-in-picture	optional
split screen	n/a
AVer Presenter features	n/a
effects	yes
night view	color / b&w / negative
text/graphic modes	yes
image rotation	yes, with hi frame
image freeze	0 / 180 degrees
image mirror	yes
remote control	yes
carrying bag	yes
dimensions	8.6" x 5.5" x 19.7" (set-up)
weight	15" x 6.6" x 2.2" (folded)
power source	4.4 lbs
certifications	AC 100 to 240V, 50/60 Hz
warranty on main unit	FCC, UL (power adapter)
	5 year limited warranty including LED light. All warranty applies to parts & labor only.
warranty on accessories	1 year limited warranty
special warranty	1 year AVERCPR™
optional accessories	Microscope adapters (28mm and 34 mm), lightbox, anti-glare sheets, padded carrying bag

Features subject to change without notice.

AVerOptical™ zoom is a combination of optical zoom with AVERZOOM™. AVERZOOM™ is an AVerMedia patented technology which digitally zooms in and pans on an image while maintaining optical zoom image quality.

We make finding the Writeboard easy **TOUCHBOARDS**
1-866-942-6273 .COM

205 Westwood Ave, Long Branch, NJ 07740
Phone: 866-94 BOARDS (26273) / (732)-222-1511
Fax: (732)-222-7088 | E-mail: sales@touchboards.com