

**Aver**\*

formerly AVerMedia Information



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



### **Product Description**

AVer's USB powered flexarm document camera! It's the easiest way to integrate your document camera image with your digital curriculum content with this budget friendly classroom addition.

#### What specifications set the U10 apart?

- AutoFocus capable
- 11"x14" shooting area
- 30 fps video at 1280x720 resolution
- Fully integrates with the AVer+ software
- Customers are covered with 2 Year Warranty
- Flexible arm design allows easy usage and integration with Skype<sup>™</sup> and other conferencing software

#### **Specifications**

### image

image sensor pixels count output resolution tv lines (HxV) frame rate lens shooting area focus zoom

### button to unit

auto focus image capture light switch

function

interactive whiteboard compatible

#### connectivity

VGA USB 2.0 port - input USB 2.0 port - output built in MIC network ethernet port RS-232

A+ software image & video (with audio) recording

annotation network sharing

### lighting

light source laser positioning guide light box

#### others

dimension net weight warranty free 2-way shipping (during warranty) 1296 x 1032 1280 x 720 600 lines 30 fps (1280 x 720) F2.8 14" x 11" auto 8x digital zoom

1.3M pixels CMOS sensor

yes yes yes

yes, with free Importer plug-in

no
2
1
yes
no
no

embedded LED lamp no no

operating: 8.9" x 5.9" x 17.3"; folded: 8.9" x 5.9" x 1.6" 3.3 lbs 2 years yes, during warranty within the U.S. only, including HI & AK

All specifications subject to change

### **Key Features**





## 11"x 14" viewing

full 11" x 14" page size viewing a+b=c

## built-in microphone

for video and audio recording to A+



# compatible with Skype<sup>™</sup>

and various conferencing software





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

l ves no no

yes yes yes