

AVerVision U15

Interactive Visualizer

- Quality 2M camera, built-in MIC and 30fps real-time video streaming ideal for video chatting
- Seamlessly integrates with a PC, interactive whiteboard, AVer's interactive pen or USB mouse
- Lightweight & compact design for easy carrying
- Large shooting area (431 x 254 mm)
- HD1080p output resolution



Product Specifications & Features

Image / Video

Image Sensor	1/4.5" CMOS Color Image Sensor
Total Pixel	2M Pixels
Frame Rate	30fps
Output Resolution	HD1080p (1920x1080)
TV Line	600
Zoom	8X Digital Zoom
Focus	Auto / Manual
Shooting Area	431 x 254 mm (16:9) 338 x 254 mm (4:3)

Functions

Image Rotation	Electronic Rotation 0° / 180° (via software)
Annotation	Yes (via software)
Recording	Yes (via software)
Image Effects	Color / B&W / Freeze (via software)
Image Adjustments (White Balance / Exposure)	Manual (via software)
Built-in MIC	Yes
Capture Mode	Single / Continuous
Presentation Tools	Yes (Spotlight & Visor via software)
Flicker Filter Control	Yes (50/60Hz)
Light Source	Embedded LED Lamp

Connectivity

USB 2.0 Port	Input x 2; Output x 1 (mini USB)
--------------	----------------------------------

Others

Dimensions (W x H x D)	Operating: 248 x 447.5 x 390 mm Folded: 259 x 38.79 x 163 mm
------------------------	---



Product Datasheet

Net Weight	1.5kg (3.3lbs)
Power Source	AC 100V~240V, 50/60 Hz
Power Consumption	2.1 Watt with LED lamp OFF 2.25 Watt with LED lamp ON
Certifications	FCC, CE

Package Content

AVerVision U15 Unit	A+ Interactive Software CD	Warranty Card
Mini USB Cable	Quick Guide	

Panel



Optional Accessories



Light Box



Power Adapter

All-New A+ Interactive Software 2

A+ Interactive Software 2 offers a brand new user interface that allows you to draw and make notes on top of images, record video and audio, and much more.

System Requirements

Windows® XP, Vista and 7

- Intel® Pentium IV 3 GHz or Intel® Core 2 Duo or better (recommended)
- 1 GB of RAM (2 GB recommended)
- 100 MB free hard disk space for basic installation (without content in Gallery)

