

AVerVision U15

USB Interactive Visualizer

The AVerVision U15 USB visualizer features exceptional portability and convenience as well as the ability to run solely off power from the computer. The lag-free 30fps frame rate, 2-megapixel camera sensor, HD1080p output resolution and built-in microphone make it an excellent choice during video chats. Easily integrate U15 with an interactive whiteboard (IWB) via the AVerVision Flash Plug-in, or use A+ Plug-in for PowerPoint to capture high-quality visualizer images, record live video and audio, transform printed text into editable digital content via OCR or bring words to life with text-to-speech (TTS).



Hassle-free live HD imaging

Show vivid, blur-free 30fps live video at HD1080p that will dazzle any audience, while utilizing the visualizer's wide shooting area and long flexible arm to easily capture complete images of documents & objects larger than an A4 sheet of paper.



Easy online video streaming

Take advantage of U15's quality 2-megapixel camera sensor, nearly instantaneous auto focus and built-in microphone to video chat through Skype™ and similar programs, streaming live images from the visualizer to friends, colleagues and pupils online.



Handy USB hub for tech integration

Turn U15 and its 3 built-in USB ports into a hub for your classroom technology. Connect your visualizer easily to your computer via U15's mini USB port, while using U15's two additional USB ports to connect an IWB, AVer interactive pen or other USB device.



Compact and portable design

Bring your U15 visualizer along with you wherever you go thanks to a lightweight design, a flexible arm and camera head that effortlessly slip into the visualizer's frame and a built-in handle for easy toting.



AVer Visualizer Software

Using U15 with the all-new A+ Suite visualizer software

- ▶ View, adjust, capture, record and annotate on visualizer images during any PowerPoint® slide show using AVer's A+ Plug-in for PowerPoint.
- ▶ Scan and digitize printed text captured by the visualizer via the OCR function. Edit the text right in PowerPoint® and save it for future use.
- ▶ View and adjust live visualizer images directly via your classroom's interactive whiteboard (IWB) through the AVerVision Flash Plug-in.

AVerVision U15

USB Interactive Visualizer

product specifications	
image sensor	1/4.5" CMOS color image sensor
total pixels	2M pixels
output resolution	HD1080p (1920 x 1080)
TV lines	600
zoom	8X digital zoom
frame rate	30fps (max.)
focus	auto / manual
shooting area	431 x 254 mm (16:9) 338 x 254 mm (4:3)
image rotation	electronic rotation 0° / 90° / 180° / 270° (via software)
annotation	yes (via software)
recording	yes (via software)
image effects	color / b&w / negative / freeze (via software)
image adjustments (white balance / exposure)	auto / manual (via software)
presentation tools	yes (Spotlight & Visor via software)
built-in MIC	yes
capture mode	single / continuous
light source	embedded LED lamp
mini USB 2.0 port	1 out
USB 2.0 port	2 in
dimensions (W x H x D)	operating: 248 x 447.5 x 390 mm folded: 259 x 38.79 x 163 mm
net weight	1.5kg (3.3lbs)
power source	AC 5V/3A 100V~240V, 50/60 Hz
A+ Suite visualizer software compatibility	
A+ Plug-in for PowerPoint	Windows® XP (SP2), Windows Vista® (32/64-bit), Windows® 7 (32/64-bit) Mac OS X v10.6 Snow Leopard, Mac OS X v10.7 Lion
AVerVision 4	Windows® XP (SP2), Windows Vista® (32/64-bit), Windows® 7 (32/64-bit) Mac OS X v10.6 Snow Leopard, Mac OS X v10.7 Lion
AVerVision Flash Plug-in*	Windows® XP (SP2), Windows Vista® (32/64-bit), Windows® 7 (32/64-bit)
package content	
AVerVision U15 unit	A+ Suite software CD warranty card
mini USB cable	quick guide

* AVerVision Flash Plug-in for Mac is available for download at presentation.aver.com/download-center

camera head



U15 base



optional accessories



light box



power adapter



AP20 interactive pen

with a USB visualizer, you can display...

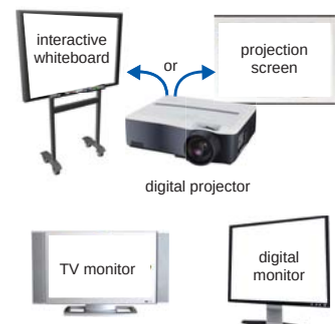


input



output

show images to your audience through...



Distributor/Dealer:



© 2012 AVer Information Inc. All rights reserved.
All rights of this object belong to AVer Information Inc. Reproduced or transmitted in any form, or by any means without the prior written permission of AVer Information Inc. is prohibited. AVer Information Inc. reserves the rights to modify its products, including their specifications and any other information stated herein without notice. The official printout of any information shall prevail should there be any discrepancy between the information contained herein and the information contained in that printout. "AVer" is a trademark owned by AVer Information Inc. Other trademarks used herein for description purpose only belong to each of their companies. (201208)

