

AVerVision355AF

Enrich Classroom Experience



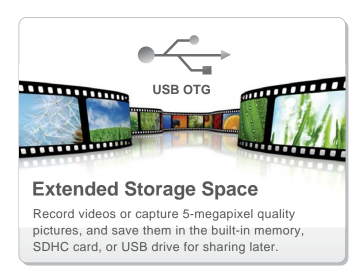








Produce in class video simply by pressing the one-touch recording button, and document your presentation with ease.







High-Definition Output

Indulge in the high quality visual bliss with the HD 1080p output resolution.



Plug and Share

Simply insert the SDHC card into the card slot, and instantly share pictures from your favorite digital camera!



All-New Revolutionary A+ Interactive Software 1.5

- Mix and Match content from an AVerVision visualizer, a computer, the Internet, and usergenerated material to deliver a rich learning experience
- · Create and organize teaching materials on unlimited page space for intuitive learning. Never run out of page space again
- · Annotate, draw, mark or type text on top of any teaching material you have chosen to use
- · Record, capture and share your favorite teachings and students' work

With a visualizer, you can display...



| Real-Time Movements | Computer Programs | A V CI VISIONISSSA | |
|--------------------------------------|---|-----------------------------------|--|
| Product Specifications | | | |
| Image Sensor | 1/2.5" CMOS Color Image Sensor | | |
| Total Pixels | 5M Pixels | Ü | |
| Output Resolution | HD 1080p (1920 x 1080) | | |
| Lens | F 3.2 (Wide), F 6.8 (Tele) | | |
| Zoom | 80X Total Zoom (10X AVer® Optical Zoom + 8X Digital Zoom) | | |
| Frame Rate | 24fps (Max.) | | |
| Focus | Auto / Manual | | |
| Shooting Area | 400mm x 300mm (Max.) | 400mm x 300mm (Max.) | |
| Image Rotation | Camera Head -90° / 0° / 90° | | |
| | Electronic Rotation 0° / 90° / 180° / 270° | | |
| Internal Image Storage | Built-in Memory (80 images | (5M); 240 images (XGA)) | |
| External Image Storage | SDHC (32GB Max.) / USB of | drive (64GB Max.) | |
| On-Screen Display (OSD) | Provided | | |
| Image Effects | Color / B&W / Negative / Min | rror / Freeze | |
| Image Adjustments | Auto / Manual | | |
| (White Balance / Exposure / Night Vi | ew) | | |
| AVerPresenter | Provided (AVerBox & AVer\ | /isor) | |
| Split Screen | Provided (Vertical & Horizor | ntal) | |
| Picture-in-Picture | Provided | | |
| Display Mode | Text / Graphics / High Frame | e / Macro / Infinite / Microscope | |
| Capture Mode | Single / Continuous | | |
| User Profiles | Up to 3 | | |
| Timer | Provided | | |
| Flicker Filter Control | Provided (2 Levels) | | |
| Remote Control | Provided | | |
| DVI-I Output | Provided | | |
| RGB Input / Output | Provided (15-Pins D-Sub, P | ass Through) | |
| Composite Video Output | Provided (NTSC or PAL) | | |
| RS-232 Port | Provided (with Composite V | ideo / RS-232 Adapter Cable) | |
| Mini USB 2.0 Port | Provided (PC Camera / Buil | t-in Image Download) | |
| Light Source | Embedded LED Lamp | | |
| Laser Positioning Guide | Provided | | |
| Dimension | Operating: 471.3mm x 173.5 | 5mm x 542.7mm | |
| | Folded: 366.7mm x 173.5mm x 63.2mm | | |
| Net Weight | 2kg (4.4lbs) | | |
| Power Consumption | 20W (Max.) | | |
| Certifications | FCC, CE | | |
| Compatible Operating System | m (A+ Interact <u>ive Software 1</u> | 1.5) | |
| Windows® | XP (SP2), Vista (32-bit or 64 | | |
| Macintosh® | , ,, | eopard), OS 10.6 (Snow Leopard) | |
| Package Content | | , .,, (E.E. 225para) | |
| AVerVision355AF Unit | Remote Control with Batterie | ne e | |
| A+ Interactive Software 1.5 CD | User Manual CD | | |
| | Quick Guide | | |
| Power Adapter | | | |
| RGB Cable | Warranty Card | | |





Show enlarged images to your











Optional Accessories







Microscope Adapter

Light Box

Security Bracket

Distributor / Dealer:







Anti-Glare Sheet

Composite Video / RS-232 Adapter Cable Carrying Bag

USB Cable

Patent No.: Taiwan 149208, France 201377, Spain 2190764, China 255699, Taiwan 174124, Taiwan 1276904, Japan 3122844, Taiwan 1290434

© 2011 AVer Information Inc. All rights reserved.

No part of this document may be reproduced or transmitted in any form, or by any means without the prior written permission of AVer Information Inc. AVer Information Inc. average the rights to modify its models, including their characteristics, specifications, accessories 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", "AVerVision", and "AVerZoom" are trademarks owned by AVer Information Inc. Other trademarks used herein for description purpose only belong to each of their companies. (201107)

