



Design for Learning



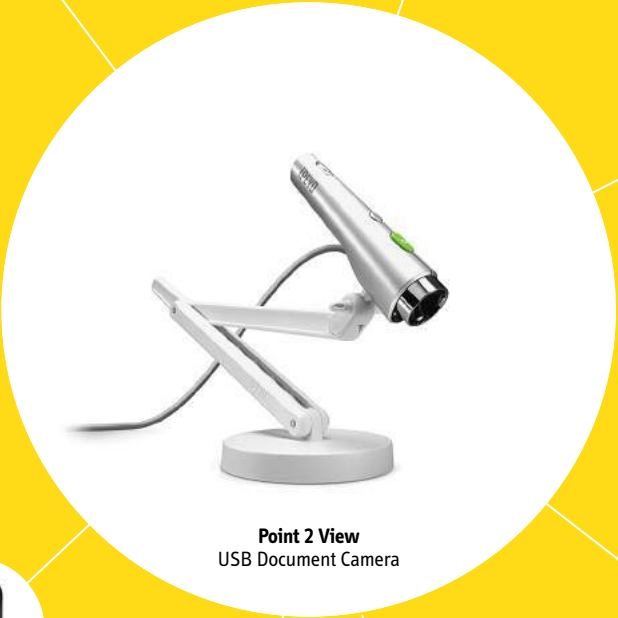
Carrying Case for P2V Doc Cam



Magnifying Lens for P2V Doc Cam



Microscope Adapter for P2V Doc Cam



Point 2 View USB Document Camera

Products & Accessories Catalog

2013-2014



Height Extension Stand for P2V Doc Cam



Scan Kit for IPEVO Doc Cams



WS-01 Wireless Station



Ziggi-HD USB Document Camera



IS-01 Interactive Whiteboard System



Height Extension Stand for Ziggi-HD Doc Cam



Carrying Case for Ziggi-HD Doc Cam



The \$149 Interactive Whiteboard

IS-01 Interactive Whiteboard System

No whiteboard? No problem. The Interactive Whiteboard System, or IS-01, transforms most any flat surface into an interactive whiteboard. Pair IS-01 with a computer and projector, and in just a few simple steps you can draw and annotate on a projected "board" large enough for the entire class — up to 100"! Your drawings, gestures and highlights will all appear on the live image in real time. IS-01 is even compatible with a wide variety of software programs, meaning you'll be able to control what's on screen, just as if you were at the computer. With its teacher-friendly operation and ease of use, IS-01 is sure to become a favorite in your classroom.

<http://www.ipevo.com/is-01>
Model no. **5-859-1-08-00**

\$149

1 | Tel 1-408-490-3085 | Fax 1-408-516-8168



Sensor Cam

- Effective Board Area: 40" - 100"
- Effective Distance: About 3.7" - 13.1"
- Interface: Micro USB
- Dimensions (W x H x D): 1.9" x 1.6" x 3"
- Micro USB Cable Length: 6.56ft
- Weight: 2.5oz

Interactive Pen

- Pen Trigger: Tip Sensor or Button Press
- Battery Type: AAA Battery x 2 pcs
- Dimensions (W x H x D): 7.9" / Φ - 0.6"
- Weight: 0.85oz



The Most Affordable Dual-Mode Document Cam

VZ-1 HD VGA/USB Dual-Mode Document Camera

The Dual Mode Doc Cam. The VZ-1 HD doc cam puts the choice in your hands for teaching, demonstrations and presentations — no computer required. Use a VGA connection to stream high-def live images directly to your projector, or connect to PC or Mac via USB. With its combination of affordability, ultra-intuitive operation, and light weight, VZ-1 HD holds a decisive edge over conventional standalone doc cams.

<http://www.ipevo.com/vz-1>
Model no. **5-861-2-08-00**

\$139



- True 5.0-megapixel CMOS sensor
- Full autofocus lens
- 6x digital zoom
- Up to 30fps live video capture (at 640x480)
- USB 2.0 Video Class (UVC) interface
- Mac & Windows PC compatible
- Max shooting area: 13" x 9.6"
- L x W x H: 3.54" x 3.54" x 10.24"
- Weight: 2.2lbs



sales-america@ipevo.com | www.ipevo.com | 2



Ziggi-HD USB Document Camera

A Thousand Words. Ziggi-HD captures printed material — as well as digital curriculum with iPads and other devices — for sharing with the whole class in real time via a computer and a projector. Features a variety of high-def settings up to 2592 x 1944. Its 270° swivel head and multi-jointed stand are ideal for capturing flat documents quickly, effortlessly, and with perfect alignment.

<http://www.ipevo.com/ziggi>
Model no. **5-849-2-08-00**

\$94



Wireless Station for iPad and USB Document Cams WS-01

- Stream live images from VZ-1, Ziggi or P2V to your iPad
- Wi-Fi convenience — your IPEVO doc cam is now wireless
- With the free IPEVO Whiteboard app, your iPad becomes a portable smartboard for teaching
- Use Apple TV Airplay to project live action onto the big screen
- Versatile data storage; use as an SD card reader and USB disk drive
- Also works on Mac & PC — robust IPEVO Presenter software with an image capture toolkit

<http://www.ipevo.com/ws-01>
Model no. **5-855-2-08-00**

\$69



Scan Kit for IPEVO Document Cams

- Upright support for faster, more convenient capture
- Mount documents, books, iPads, receipts, business cards, and more
- Project teaching materials and swap them quickly and easily
- Can also be used to aid in digital magnification and text enlargement
- Eliminates unwanted glare and camera shadow
- Note: This item is intended to be used with an IPEVO document camera, which is sold separately

http://www.ipevo.com/scan_kit
Model no. **5-856-2-08-00**

\$29 *IPEVO doc cams sold separately



Carrying Case for Ziggi-HD USB Document Cam

- Custom zippered carrying case for your Ziggi-HD USB Document Camera
- Special foam cutouts keep Ziggi-HD firmly in place for transport and storage
- Made with a tough, stain-resistant nylon exterior
- Weighs only 5.3oz (150g) — just as portable as Ziggi-HD
- Back pocket holds Ziggi-HD's Anti-Glare Shield

http://www.ipevo.com/ziggi_case
Model no. **A-852-2-08-00**

\$19 *Ziggi-HD sold separately

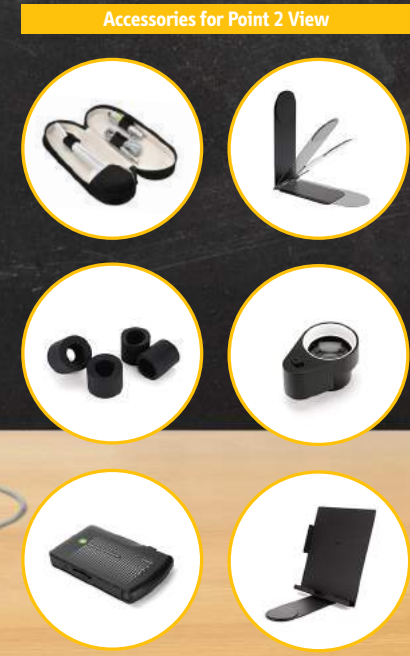


Height Extension Stand for Ziggi-HD USB Document Cam

- Add extra height to your Ziggi-HD document camera; capture larger documents than ever
- Ziggi-HD becomes high enough to capture an entire A3 / tabloid-sized document (11" x 17")
- Increased versatility — capture entire docs and close-up details, all from the same height
- Safe and sturdy construction keeps Ziggi-HD secure at any angle
- Compact stand folds up flat for easy transport and storage — take it on the go

http://www.ipevo.com/ziggi_stand
Model no. **5-857-2-08-00**

\$24 *Ziggi-HD sold separately



Point 2 View (P2V) USB Document Camera

Image Magic. 2 megapixel USB document camera captures docs, pics, textbooks, objects and more. Mobile, affordable solution for presentations and interactive e-learning. Feather light, ultra-portable, and hundreds or even thousands less than conventional document cameras. Unique multi-jointed stand keeps camera at any distance and angle. Macro mode for razor-sharp close-ups.

<http://www.ipevo.com/p2v>
Model no. **CDVU-031P**

\$69





Carrying Case for P2V USB Document Cam

- Carrying case specifically designed to hold Point 2 View camera body and stand
- Velcro straps keep your Point 2 View and stand securely in place and damage-free for travel
- Durable and stain-free nylon exterior can take punishment without punishing your camera

http://www.ipevo.com/p2v_case
Model no. **PGXB-01IP**

\$19 *Point 2 View sold separately



Height Extension Stand for P2V USB Document Cam

- Gives Point 2 View extra height for capturing larger documents and objects
- Heavy-gauge steel construction provides a sturdy and durable mount for the Point 2 View
- Effortless magnetic mounting — just attach stand to base, adjust camera, and capture
- Hinged stand folds flat for maximum portability
- Perfect for your own classroom or office, or as a smart gift for a Point 2 View owner

http://www.ipevo.com/p2v_stand
Model no. **5-831-2-01-00**

\$24 *Point 2 View sold separately



X1-N6 Internet Conference Station

- Voice chat conferencing to make remote teaching and meetings simple
- Plug-and-play, USB-powered for Mac and PC
- Compatible with a wide variety of chat and conference applications like Skype, iChat, Google Talk and Hangout, GoToMeeting and many more
- High-quality, 16-bit Digital Signal Processor with full duplex for superior sound
- Background noise filtering and echo cancellation to further enhance sound quality
- 360 degrees of speaking freedom, and voice range of 5 meters (5.4 yards)

<http://www.ipevo.com/x1n6>
Model no. **CDCA-01IP**

\$139



WPS-HD High Definition Wireless Presentation System

- Project high-def content with PC or Mac
- Save time and simplify your setup in the classroom or conference room
- Project up to four computers at the same time
- Front USB ports for keyboard and mouse — conveniently control admin functions at a distance
- With Conference Mode, you are in control of what appears on screen
- Project content from any computer on the network

http://www.ipevo.com/high_def_wireless_presentation_system
Model no. **5-138-2-8006**

\$199 *HDMI cable not included



Microscope Adapter for P2V USB Document Cam

- Attach your Point 2 View camera to the microscope eyepiece to share with the whole class
- Four flexible adapters in total to fit the majority of microscopes
- Adapters for both straight eyepieces and angled (reflected) eyepieces
- Fits both 28mm- and 33mm-diameter eyepieces

http://www.ipevo.com/p2v_microscope_adapter
Model no. **A-854-2-08-00**

\$19 *Point 2 View sold separately



Magnifying Lens for P2V USB Document Cam

- 2X magnification to bring tiny details to life with your Point 2 View USB Document Camera
- Hold it flat against your subject; mounts on the front of the Point 2 View camera body
- Art, science, history, or mathematics — you'll find dozens of uses for the Magnifying Lens
- Built-in LED light gives your subject the illumination it needs for projection

http://www.ipevo.com/p2v_magnifying_lens
Model no. **5-832-2-01-00**

\$19 *Point 2 View sold separately



WPS Wireless Presentation System

- No more wires! Wirelessly project multiple PC or Mac computer screens
- 4-in-1 split screen mode to simultaneously project up to four desktops
- Create a "Plug and Show" token to make projecting from any computer even easier
- Connect with a WiFi Access Point, and content from any computer on the network can be presented
- Supports high-speed, 30fps projection at SVGA (800x600), XGA (1024x768), WXGA (1280x768), and WXGA+ (1280x800) output resolutions

http://www.ipevo.com/wireless_presentation_system
Model no. **5-118-6-1001**

\$139



Retractable Laptop Security Lock

- Retractable lock secures your laptop without excess cable
- Compact security solution fits in your bag; perfect for travel and business trips
- Quick one-button operation; lock or retract the cable in seconds
- Secure more than your laptop; great for luggage, bags, tools and more
- Compatible with Kensington Security Slot; strong zinc-alloy cable measures 4.26 feet (1.3 meters)

http://www.ipevo.com/retractable_laptop_lock
Model no. **5-118-2-1000**

\$19.99





USB SuperCharger for Charging Up to 4 iPads At Once

- Charge four iPads at the same time using a single wall socket
- Great for conference rooms, classrooms, and any space with multiple iPads
- Maximum power output of 2.1 amps for each USB charge port - no power compromises!
- Also works with a range of other USB devices, like iPhone, iPod and other smartphones
- Portable size — swap between tables, offices, and classrooms

<http://www.ipevo.com/superCharger>
Model no. 5-138-1-8004



\$59



USB Active Extension Cable for USB Doc Cam and IS-01

- Active USB extends the normal 16.4ft length limit so you can connect your USB 2.0 device at any distance
- Daisy chain any number of cables to customize your total cable length
- Standard data transfer speed of 480Mbps; fully shielded for error-free connections
- PC or Mac, plug-and-play, and hot swappable
- Comes in 32.8-foot (10-meter) length; no external power needed for single 32.8ft cable

http://www.ipevo.com/32ft_extension_cable
Model no. 5-118-2-1000



\$39



USB Extension Cable for USB Doc Cam and IS-01

- Hi-speed USB 2.0 male-to-female Extension Cable for your USB devices
- 16ft, 5 inches (5-meter) cable delivers extra length when you need it
- Type A plug-and-play, compatible with PC or Mac and many USB 2.0 devices
- Great for IPEVO document cameras like Point 2 View and Ziggi-HD
- Also compatible with the IS-01 Interactive Whiteboard System; ideal for classrooms
- Standard maximum speed of 480Mbps

http://www.ipevo.com/16ft_extension_cable
Model no. 5-138-2-8000



\$6.50



Dual Mode Laptop Security Lock

- Two ways to secure your laptop — keys (x2) and combination lock
- Great for administrators and managers — keep the keys and give the combination to your staff
- Forget-proof security — if you forget the combination, just use the keys
- High level of security for your valuable device; over 10,000 possible combinations
- Compatible with Kensington Security Slot; strong zinc-alloy cable measures 6.56 feet (2 meters)

http://www.ipevo.com/dual_mode_laptop_lock
Model no. 5-138-0-8002



\$19.99

How to Build an iPad-Enabled Wireless Microscope Camera

Using a microscope in science class is a classic. But with schools tightening their belts when it comes to budgets, a pricey item like a microscope might be in short supply. So the question becomes: how do you give an entire class the microscope experience when there might be only a handful (or even just one!) to go around?

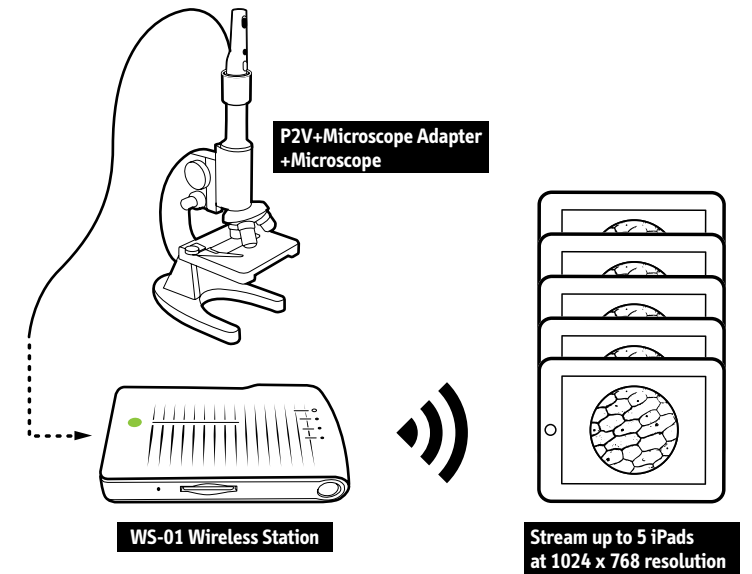


IPEVO has a couple of affordable items for science educators faced with this challenge. It starts with the **Point 2 View USB Document Camera and Microscope Adapter Set**. For around \$90, you can attach a camera directly to a wide range of microscopes — including straight and angled eyepieces — and capture real-time video of what a viewer looking through the eyepiece would see.



What you do with that video is up to you. You can send it to a computer for projection, but if your school has iPads and all the learning potential that comes with them, we suggest one final item: the WS-01 Wireless Station for iPad.

What the Wireless Station can do is **send the Point 2 View's video to not just one but multiple iPads**. And — you guessed it — it does this **wirelessly**. So, if you as the teacher are demonstrating with a microscope at the front of the class, with this setup you can wirelessly stream the microscope video in real time to iPads throughout the class. Students will benefit from an up-close, crystal-clear image as you give your lesson.



And just when you thought we couldn't pack any more innovation into this setup, it gets better. With the **free IPEVO Whiteboard app** for iPad, students as well as the teacher can make notes and draw on the microscope image, and can then save these "whiteboards" for later.

This entire setup **costs only about \$160**. How's that for innovation on a budget?! Compare that to some iPad microscope setups out there costing around \$600. And when you figure that the Point 2 View can do a whole lot more than capture a microscope image, the choice is pretty easy for budget-conscious educators.

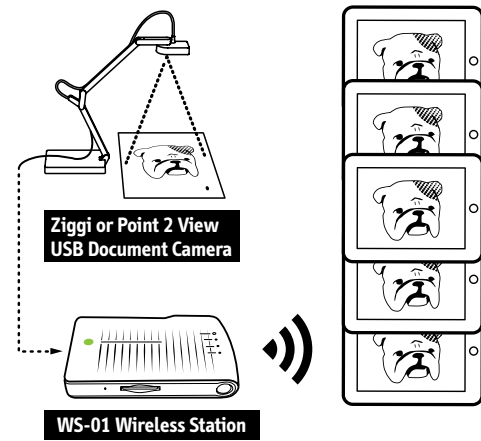
Science teachers: How would you use the WS-01 and Point 2 View setup? Let us know! Email us at cs@ipevo.com.

10 Great Classroom Activities Using iPad & Doc Cams

There are numerous options for teachers looking to invigorate their curriculum and get their students (re) engaged and inspired. Let's take a look at what's possible when you pair a document camera with multiple iPads.

For the uninitiated, doc cams capture printed documents and 3D objects. What you do with that video is where it starts to get interesting. Sure, you can project the image onto a large screen for teaching sessions, but what happens when you stream it to multiple iPads at the same time? Memorable, effective, and just plain fun activities, that's what!

Here are ideas for some K-12 subjects to get your mind turning with all the possibilities:

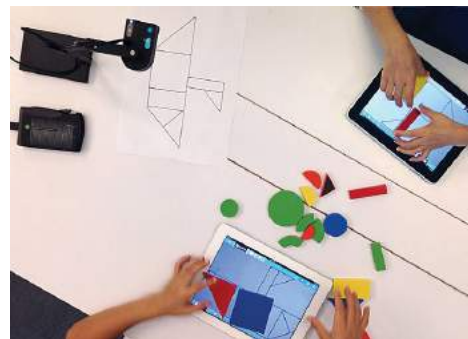


Math

1. Word Problems: Position a word problem under the doc cam, and stream it to groups of students. Each group discusses and collaborates on the best way to solve the word problem. Groups then share and compare their answers.



2. Pattern Blocks: A fun yet educational exercise for younger kids involves pattern blocks and tangrams. Show patterns with the doc cam. Groups must complete the patterns correctly with their blocks.



English

3. Fictionary: A fun word game is Fictionary, which you can play in groups. Find an obscure word in the dictionary and write it under the doc cam. The groups must come up with definitions for that word. Write down each "fake" definition along with the real definition. The groups then have to guess which definition fits the word.

4. Picture Books: For the younger crowd, reading picture books to the class can really be enhanced

when another copy of the book is placed under the doc cam. Students can follow along on several iPads mounted throughout the class. Kids will love being able to follow along and see the artwork as you read.



Science

5. Dissection: Frog dissection is one of those iconic science class events. You can share your dissection with the class so they get a better understanding of how to conduct their own dissection. The same is true for labs and demonstrations of all kinds.



6. Electrical Circuits: Give groups the tools they need to make simple electrical circuits. Provide instructions and diagrams with your doc cam, and then have each group create their own circuit — to light a light bulb, for one example — using batteries, wire, circuit boards and switches.

History

7. Geography: Share blank maps with groups using the doc cam. Students must fill out the maps (country names, capital cities, names of rivers and other natural features, etc.). You can add a little

competition to the mix with a "Geography Bee"-style elimination.

8. Mystery Object: Bring in one or more actual objects from the past — an arrowhead, a uniform patch from World War II, a newspaper article about a famous event — and stream it to everyone's iPad so they get an up-close view. Ask students to guess the object's period, function, importance, and more. This is a great visual lead-in to a lesson.



Art

9. Share Your Technique: Three to five iPads, when properly distributed, is the perfect amount to give smaller classes a "front row" view of your own artspace when you share brush techniques, drawing methods, collage construction, etc. A close-up tablet view can sometimes be better than a single large projection screen.

10. Camera Tour: For lessons in digital photography, take students through a detailed walkthrough of the actual camera itself and all of its buttons, menus and functions. Students can learn by doing and follow the video stream of your camera tutorial with their own cameras.

To pull this setup off, consider pairing the iPads with two products: the **Ziggi-HD** and the **WS-01 Wireless Station**. With just one WS-01, you can stream 2 or 3 iPads simultaneously at 1600 x 1200 resolution, or up to 5 iPads at 1024 x 768 resolution.

The possibilities are endless, so "get your hands dirty" and give it a shot. Chances are you'll develop a unique activity that works for you and your class.

IPEVO Wishpool



Wishpool Helps Educators Create Tech-Enabled Classrooms

Wishpool is a pioneering program from IPEVO with one goal in mind: getting education technology into the hands of more teachers. We do this by giving away IPEVO teaching tools to deserving educators at no charge. By simply "making a wish" through Wishpool, educators from kindergarten to college can enjoy access to modern technology which makes their jobs easier, and which also makes a real difference in the education of their students.

As of October 2013, Wishpool has received over 2,700 technology "wishes" and has fulfilled over 1,400 of them. To read these inspiring wish stories and to make a wish at no charge, visit <http://www.ipevo.com/wishpool>.



www.ipevo.com/wishpool

Point 2 View (P2V) USB Document Camera

"It was very easy to install and the picture quality is excellent. I have been preparing classes for their exams this month and students have enjoyed our 'Past Paper Live' lessons.

- **Lindsay Coren**, St. Luke's Science & Sports College, United Kingdom

"I am able to zoom in and show my students exactly what I am referring to - be it the product of a chemical reaction, the set up of an electrical circuit or the crystals in a sample of granite - whether they are at the front or back of the class.

- **Rich Pepperell**, St. Luke's Science & Sports College, United Kingdom



"It was fantastic!! I was delighted to be able to share so much more and provide more dynamic information to the participants via the document camera. It was sooo easy to share the screen with the picture of the participants, the PowerPoint, and the document camera.

- **Nancy Brooks**, Zachary Lane Elementary, USA

"One way that I have used it a lot that I hadn't even thought about is reading a story and projecting it on to the Smartboard so that the whole class can see. Students can also come up and read certain parts or refer to print when questions are asked.

- **Cheryl McCrorey**, South Elementary School, Mooresville, NC, USA



"We have also been able to use it as a camera to look at what is happening outside the classroom, for example birds at the feeders rather than all the children trying to peer through the window.

- **Paul Morton**, St. Joseph's RC Primary School, United Kingdom



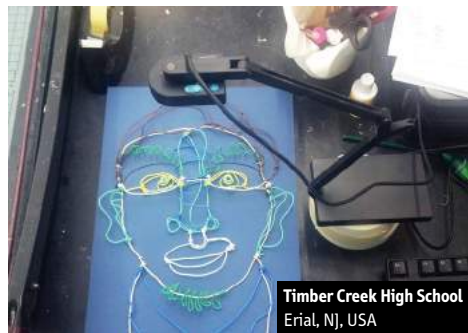
Ziggi USB Document Camera

“I am very impressed with the document camera. It’s very easy and friendly to use. My students created a dream house and share it using the document camera.

- **Carmen Ortiz**, Crossroads South Middle School, Monmouth Junction, NJ, USA

“I have used the Ziggi Document Camera in demonstrations and to show examples of artwork. In a large class, it can be difficult to show smaller detailed work to the whole class at the same time.

- **Keith Kozak**, Timber Creek High School, Erial, NJ, USA



Timber Creek High School
Erial, NJ, USA

“Most recently we incubated chicken eggs in the classroom and we were so fortunate to be able to witness a baby chick hatch out of its egg WHILE we watched using the IPEVO Ziggi USB Document camera! It was unforgettable!

- **Wendy Comstock**, Stone Creek School, Roscoe, IL, USA



Stone Creek School
Roscoe, IL, USA

“I find it most useful when displaying live demonstrations of practical experiments - where before students at the back would struggle to see the demo now it is now projected onto the board for all to see. In fact it has proved so good at doing this I can do the demonstrations without the students even having to crowd at the front of the room.

- **Nat Boyson**, West Exe Technology College, United Kingdom

WS-01 Wireless Station for iPad and IPEVO USB Document Cameras

“The kids are solving math problems and correcting writing errors all with their finger and an iPad. They LOVE doing the same work that they avoid doing on paper.

- **Angie Godbout**, South Elementary, Mooresville, NC, USA

“This allows her to follow along with each lesson without having to look up at the screen.

- **Amanda Plant**, Savin Rock Community School, West Haven, CT, USA

Scan Kit for P2V and Ziggi USB Document Camera

“I can clip a book up and project it right to my Smart Board for everyone to see from anywhere in the room.

- **Jan Easley**, Clara Reynolds Elementary, Harrah, OK, USA

IPEVO SPONSORED EVENTS

IPEVO is a Proud Sponsor of These Educational Events

IPEVO makes technology for educators, and we’re committed to sharing the word about the positive impact technology can have in the classroom.

When we heard about EdCamp and its innovative “unconference” approach to continuing the ed tech conversation, we had to get involved. We’ve been a sponsor of several EdCamp unconferences and other education tech-centric events. These events are less about strict schedules and lecture formats, and more about teachers sitting down and having discussions with other teachers in less formal (but very productive!) settings. We think it’s a great way to brainstorm, innovate and share what’s working when it comes to education, and we’re grateful to be in on the conversation.

Here’s a list of events IPEVO has sponsored this year.

EdCamp Events	Date	Location	Website
EdCamp HowardWinn	3/16	Cresco, IA, USA	https://sites.google.com/a/howard-winn.k12.ia.us/edcamphowardwinn/
EdCamp Omaha	3/23	Omaha, NE, USA	http://edcampomaha.wikispaces.com
EdCamp Marin	8/1	Grand, NE, USA	http://www.edcampmarin.org/
EdCampSFBay	8/10	San Mateo, CA, USA	http://www.edcampsfbay.org/
EdCamp Citrus	9/28	Crystal River, FL, USA	http://www.edcampcitrus.com/
EdCamp Central Nebraska	10/12	Grand Island, NE, USA	http://edcampcentralnebraska.weebly.com/
EdCamp Honolulu	10/19	Honolulu, HI, USA	http://www.edcamphi.org/
EdCamp KC	11/9	Kansas City, MO, USA	http://edcampkc.wikispaces.com/





















Other Events	Date	Location	Website
TeachMeet London	2/27	London, UK	http://teachmeetlondonne-eorg.eventbrite.co.uk
Derbyshire TeachMeet	3/11	Derbyshire, UK	http://teachmeet.pbworks.com/w/page/62862304/Derbyshire%20TeachMeet
Greig City Academy	7/25	London, UK	http://www.greigcityacademy.co.uk/100/thank-you



Product Price Sheet

Please note that IPEVO offers volume discounts for educational institutions. For more information, please call us at **408-490-3085** or email us at sales-america@ipevo.com.

* FREE FedEx Ground Shipping for orders exceeding \$50 (except for shipping to Alaska and Hawaii)

	Product	MSRP	Free Shipping		Product	MSRP	Free Shipping
IWS	 Interactive Whiteboard System IS-01	\$149	Yes	Ziggi/Ziggi-HD Accessories	 Height Extension Stand for Ziggi-HD USB Document Cam	\$24	Yes*
	 VGA/USB Dual-Mode Document Camera VZ-1	\$139	Yes		 Carrying Case for Ziggi-HD USB Document Cam	\$19	Yes*
Document Cameras	 Ziggi-HD USB Document Camera	\$94	Yes	For Projectors	 Wireless Presentation System	\$139	Yes
	 Point 2 View USB Document Camera	\$69	Yes		 High-Definition Wireless Presentation System	\$199	Yes
	 Wireless Station for iPad and USB Document Cams	\$69	Yes		 X1-N6 Internet Conference Station	\$139	Yes
Document Cameras Accessories	 Scan Kit for USB Document Cameras	\$29	Yes*	Other	 USB SuperCharger	\$59	Yes
	 Height Extension Stand for P2V USB Document Cam	\$24	Yes*		 Retractable Laptop Security Lock	\$19.99	Yes*
Point 2 View Accessories	 Carrying Case for P2V USB Document Cam	\$19	Yes*	USB 2.0 Extension Cables	 Dual Mode Laptop Security Lock	\$19.99	Yes*
	 Magnifying Lens for P2V USB Document Cam	\$19	Yes*		 USB Extension Cable for USB Doc Cam and IS-01 (16 Feet)	\$6.5	Yes*
	 Microscope Adapter for P2V USB Document Cam	\$19	Yes*		 USB Active Extension Cable for USB Doc Cam and IS-01 (32 Feet)	\$39	Yes*



Simple, Powerful, Affordable.

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Scan Kit
for IPEVO Doc Cams



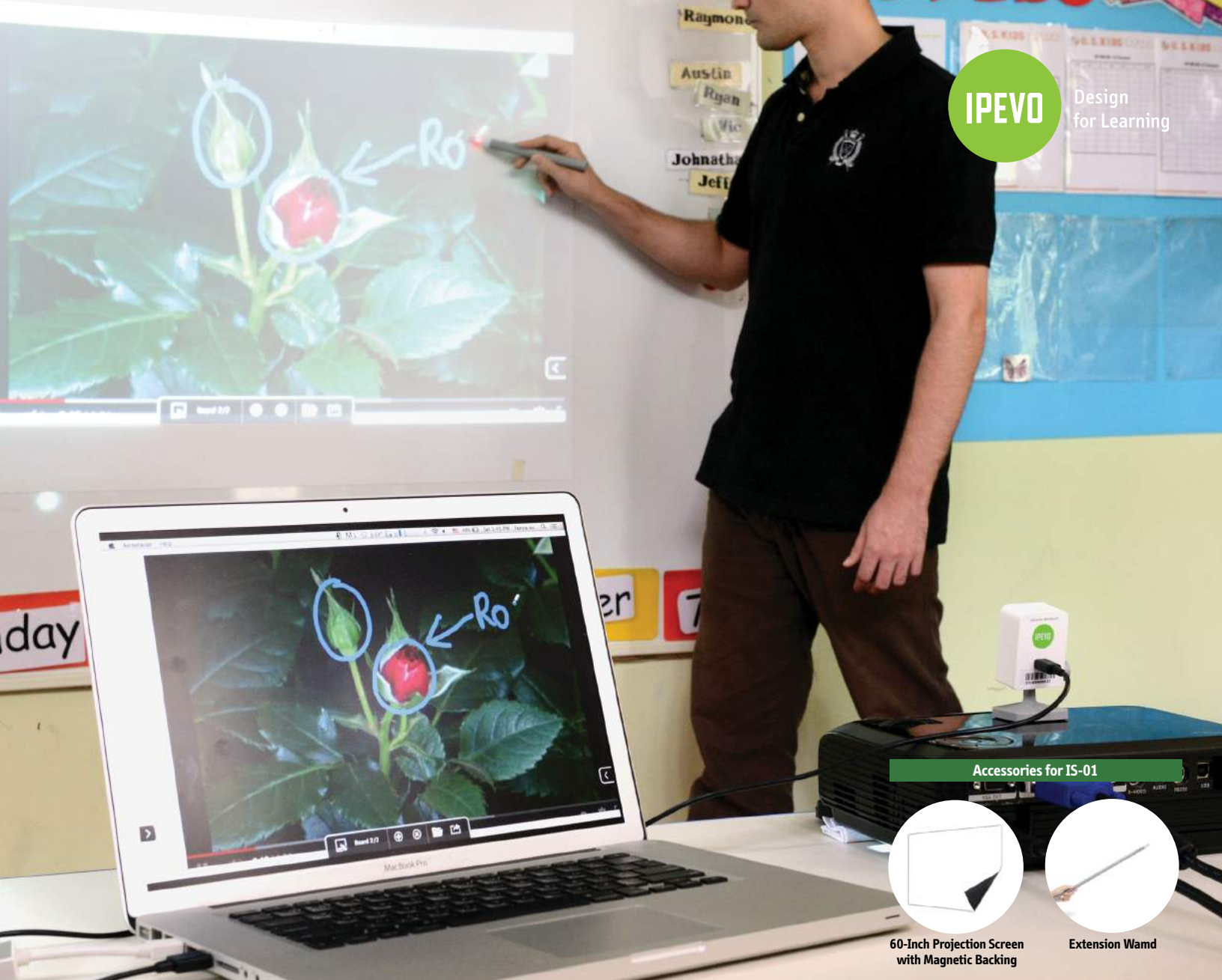
VZ-1 HD
VGA/USB Document Camera

IPEVO, Inc.

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<http://www.ipevo.com>
Tel 408-490-3085
Fax 408-516-8168
Email sales-america@ipevo.com

v5.0

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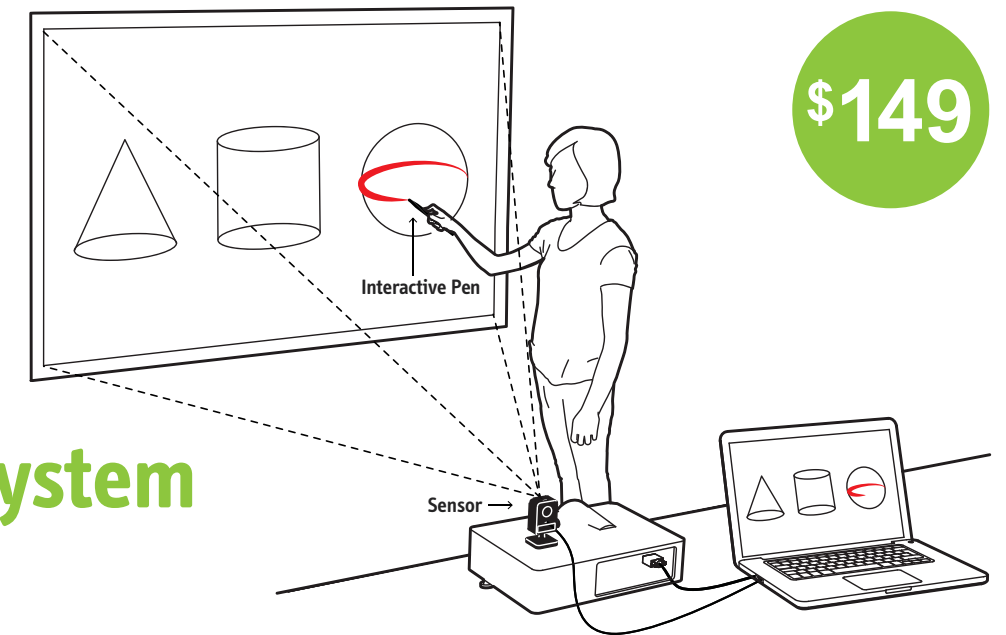
IPEVO

Design for Learning

Interactive Whiteboard System

IS-01

Model no. 5-859-1-08-00



\$149

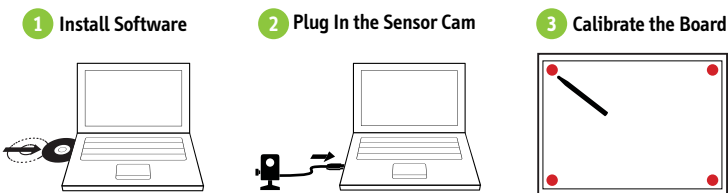
No whiteboard? No problem. The IPEVO Interactive Whiteboard System, or IS-01, transforms most any flat surface into an interactive whiteboard. **Pair IS-01 with a computer and projector, and in just a few simple steps you can draw and annotate on a projected "board" large enough for the entire class — up to 100"!** Your drawings, gestures and highlights will all appear on the live image in real time. IS-01 is even compatible with a wide variety of software programs, meaning you'll be able to control what's on screen, just as if you were at the computer. With its teacher-friendly operation and ease of use, IS-01 is sure to become a favorite in your classroom.

Use Any Projector

Because the sensor simply tracks the position of the pen, you can use any make and model of projector. If you have a projected image that fits the customizable 40" - 100" board area, you have an interactive whiteboard.

Simple Setup

IS-01 is USB plug-and-play compatible. Install the software, plug the sensor cam in, and spend less than a minute calibrating the board for accuracy. That's all there is to it, and that's also why IS-01 is so easy to swap between rooms.



The Anywhere Classroom

Turn any flat surface into your teaching space. As long as your projector can project onto the area and it's between 40" and 100" measured diagonally, IS-01 will go to work for you — or for your students when it's their turn at the board.

Draw, Annotate, and Interact

Direct focus and give proper emphasis to whatever your projector's showing from your computer — including software programs. And because the pen's tip sensor and button act as mouse clicks, you can also control software with just the pen.

IS-01 Specifications

Sensor Cam		
Effective Board Area	40" - 100"	
Distance to Board Area	3.7' - 13.1' (112cm - 400cm)	
Power Supply	micro USB	
Power Consumption	5V - 60mA	
Dimensions (W x H x D)	1.9" x 1.6" x 3" (48 x 40.4 x 75.8 mm)	
Interactive Pen		
Pen Trigger	Tip Sensor or Button Press	
Battery Type	Alkaline LR03 Battery x 2 pcs	
Number of Buttons	2	
Power	0.5W	
Dimensions	Pen: 7.9" (200 mm) / ϕ - 0.6" (16 mm) Extension: 15.9" (405 mm) / ϕ - 0.6" (16 mm)	
System Requirements		
Processor & RAM	Pentium 4 / 1.6GHz or higher RAM 512MB or higher	
Operating Systems	PC Microsoft Windows 7, 8, Vista or XP	Mac Mac OS X 10.5 or higher

Interactive Whiteboard System

IS-01

\$149

Draw, Annotate, and Interact

Ultra affordable interactive whiteboard system for **just \$149**

Turn any projector surface into an interactive whiteboard for class

Easy setup and calibration in less than 5 minutes

Annotate your text and images with free IPEVO Annotator software for PC or Mac

Lightweight and compact, portable for teacher or classroom changes

Even more teaching possibilities when you use IS-01 with an IPEVO doc cam



60-Inch Projection Screen with Magnetic Backing



Extension Wand



Sensor Cam



Interactive Pen

Find out how the Interactive Whiteboard System can work for you and your students by visiting Interactive Whiteboard System's product page at <http://www.ipevo.com/is-01>, or contact a sales representative by emailing sales-america@ipevo.com



VGA/USB Dual-Mode Document Camera

VZ-1 **HD**



\$139

VGA document camera — capture live images directly to your projector. No computer required!
Dual-mode versatility: you can also stream live images directly to PC or Mac via USB
Multi-jointed swing arm and swiveling head make your captures quick and effortless
Small footprint and vertical design gives you a decisive space advantage over other doc cams.
Resolution selector, automatic and manual exposure, and a suite of other smart features
Robust IPEVO Presenter software with a complete image capture toolkit (for computer mode only)



Design
for Learning

VGA/USB Dual-Mode Document Camera

\$139

VZ-1 HD

VZ-1 HD offers high-definition video capture and dual-mode versatility. Connect directly to a projector, monitor or TV and skip the computer, or connect to PC or Mac via USB.

<http://www.ipevo.com/vz-1> | \$139

Accessories for VZ-1 HD



WS-01 Wireless Station



Scan Kit



Magnifying Lens



Built-in LED Light

Casts a powerful, even light on your subject, ideal in darkened classrooms and similar darker environments

Perfect Exposure, Every Time

Let VZ-1 HD find the best exposure for your subject, or manually adjust exposure with a simple toggle switch

Sharp Focus, Your Way

Choose between Single (S) and Continuous (C) focus modes. Keep your subject sharp whichever way you prefer

Switch Resolutions with a Click

VZ-1 HD supports a variety of resolutions, all at the turn of a switch

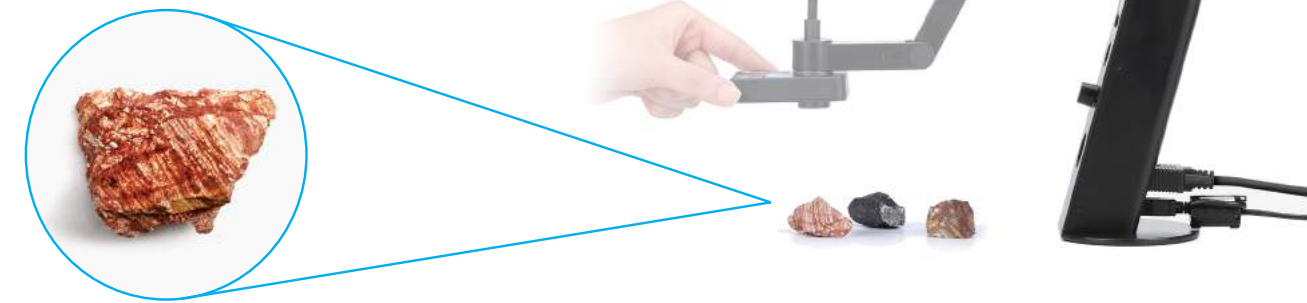


Direct Projection Without the Clutter

VZ-1 HD captures documents and live images and sends them directly to your projector — no computer required. VZ-1 is also compatible with most TVs and monitors with a VGA input. Easily share documents, textbooks, artwork, 3D objects, and devices with digital screens.

High-Def Capture, Swing-Arm Convenience

VZ-1 HD features a 5.0 Megapixel camera and offers a range of high-definition resolutions — up to 2592 x 1944 pixels on PC or Mac, and 1920 x 1080 pixels using VGA. And with the camera's special multi-jointed swing-arm, it's never been easier to adjust your shot and capture your subject in stunning detail.



Connect to Your Computer via USB

Turn VZ-1 HD into your own personal assistant by connecting to your computer via USB. Scan tests and worksheets, capture material for demonstrations, share educational apps on iPad and much more. You can also take advantage of IPEVO Presenter software, which is packed with additional features and image customizations.

270° Swivel Head, Perfect for Hands-On Learning

VZ-1 HD's multi-jointed swing-arm and swiveling head give you the freedom to place the camera anywhere you need it without the hassle of tightening knobs or otherwise locking the stand. VZ-1 HD's uncomplicated design ensures your time is spent on teaching, not on fiddling with controls.

Single Focus Brings iPad to Life

The Single focus mode of VZ-1 HD is ideal for demoing educational apps on the iPad. Capture hand gestures, drawing, writing, and all types of interactions without having to worry about focus.

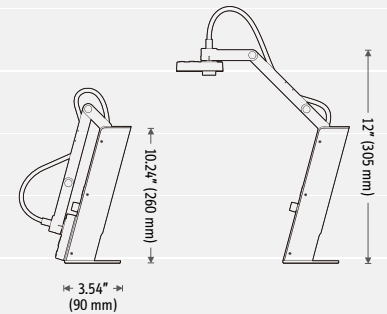
Small Footprint, Big Impact

VZ-1's small footprint allows you to do more with a limited amount of space. Its base won't take up too much of your desk, and the unit can be folded together and transported between home and office or between classrooms.



VZ-1 HD Specifications

Sensors	True 5.0 Megapixel CMOS sensor with HD up to 1080P	
Interface	VGA or USB 2.0	
Resolution	VGA Mode: up to 1920 x 1080 USB Mode: up to 2592 x 1944	
Zoom	6x digital zoom	
Lighting	Built-in LED lights	
Max Shooting Area	11.9" x 9" (303 x 228mm)	
Video Recording	Up to 30 fps live video capture (at 640 x 480)	
Software	IPEVO Presenter	
LxWxH (when folded)	3.54" x 3.54" x 10.24" (90 x 90 x 260 mm)	
Weight	2.2 lbs (985 g)	
Inputs	DC 5V 2A	
System Requirements	<p>PC</p> <p>Microsoft Windows 7, 8, Vista or XP 1.4GHz CPU or higher (2.4GHz recommended) 512MB RAM (1GB recommended) 200MB free hard disk space 64MB of dedicated video memory</p>	<p>Mac</p> <p>Mac OS X 10.5 or higher 1.4GHz CPU or higher (2.4GHz recommended) 512MB RAM (1GB recommended) 200MB free hard disk space 256MB of dedicated video memory</p>



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IPEVO Document Camera Series

www.ipevo.com
Model no. 5-861-2-08-00
sales-america@ipevo.com
Tel 1-408-490-3085
Fax 1-408-516-8168



Ziggi-HD
USB Document Camera
\$94



Point 2 View
USB Document Camera
\$69