



StarBoard DCHD-5M

Compact High-Definition Visual Presenter



Another way to display.

The StarBoard DCHD-5M document camera is a precise and efficient visualising tool. It enriches lessons or presentations and makes them more interactive, exciting and dynamic. It allows the user to visualise any object in real time and in 3D by projecting it with a multi-media projector onto a screen.

You can bring even more interactivity to the lesson or presentation by combining this tool with an interactive whiteboard. By projecting the image of any object onto the whiteboard you get full control over your presentations. Whether handwritten text, static or animated pictures, maps or scientific experiments, you can interact at any time and make notes, underline and mark the important details to captivate the attention of your audience.

- 5 Megapixels CMOS sensor delivering exceptional clarity in text and object viewing
- · Easy to carry, compact and light weight
- HDMI port for a high definition projection
- Easy to operate : one-touch recording / shooting, one-touch autofocusing, onetouch preview screen...
- Smooth moving images at 30 frames per second
- LCD display allows a screen preview
- 180° rotation for maximum viewing flexibilty
- Bright LED for illumination
- · Remote control





Specifications - DCHD-5M

Model No. AH00276

Optical System

7.5 - 22.5mm/F3.6 - 6.7;3X optical zoom Working Surface 4:3 = 330mm X 246mm;16:9 = 330mm X 183mm

Zoom 3X optical zoom; 4X digital zoom

Focus Auto/ Manual

Illumination System

LED Illumination System Upper Lower 3 Inch LCD light box

Image/ Video

1/2.5 Inch CMOS Sensor Image Sensor

Number of Effective 5Mega Pixels

Still Image 12MP/5MP/2MP

Resolution **HDMI Output** HD: (1280X720): 30fps/XGA(1024X768): 30fps VGA Output HD: (1280X720): 30fps/XGA(1024X768): 30fps

White Balance

Brightness ±2 Compensation

Presentation Tools

Image Control Freeze/ Highlight/ Mask/ Rotate/ PIP/ Slideshow Text/ Graphic/ B&W/ Negative Image Effect

Yes (3 Inch LCD Display) Monitor Assistant Remote Control Yes (IR Remote Control)

Mechanical Arm Camera head: 180 degree/Arms: 180 degree PC Camera

Input/ Output RGB bypass

Yes (15-pin D-sub X1) Yes (19-pin HDMI 1.3 X1) Yes (RCA Jack X1) RGB Input/Output HDMI output Composite Output Yes (3.5 Audio Jack X1) Audio Input/Output Yes (USB2.0, Type B X1) DC5V Input Yes (Power Jack X1)

External Storage

SDHC Card Slot Yes (support up to 32GB SDHC cards)

Internal Memory

Image Capture Max 45 Images (still), 70 seconds (movie)

Power

Power Source DC 5V, 100 - 240V, 50 - 60Hz **Power Consumption** 5.5W(LED lamp off)/ 7W(LED lamp on)

Windows XP, Vista, 7 Mac OS 10.4, 10.5, 10.6

Dimensions (W x D x H)

386mm x 198mm x 508mm When in use 386mm x 198mm x 86mm When in storage Weight

Approx. 2.0kg

Environment

Operating Conditions +10 - +45°C (humidity 20-80% RH, no condensation) Storage Conditions - 10 - +45°C (humidity 20-80% RH, no condensation)

Regulations VCCI Class A. CE. FCC

Product Configuration

Document Camera, AC adaptor, Remote Control, 2 batteries (AAA), RGB Cable, HDMI Cable, USB Cable, VIDEO Cable, Audio Cable, Microscope Adaptor, Anti Glare Sheet, Start Up Guide, CD, Warranty Sheet, UK socket (dependent on delivery location)



Fax: (732)-222-7088 | E-mail: sales@touchboards.com



