

Document Viewer SPE-VI-801

Réf. : SPE-VI-801

The SPE-VI-801 Platform Viewer, unsurpassed stability.

Designed for use in high-end rooms, the Speechi VI-801 is the most advanced of our desktop visualizers.

The SPE-VI-801 Desktop Viewer features a professional optical sensor, 22x performance optical zoom, and can operate at up to 4K UHD.

Like all Speechi visualizers, the SPE-VI-801 is very intuitive to use. Autonomous, it works whether or not it is connected to a computer. You can, indeed, quickly access all its functionalities from its control panel and its 3" TFT visualization screen.

Many accessories included: remote control, batteries for remote control (AAA) x 2, AC adapter, microscope adapter, anti-glare sheet, Quick Start Guide, CD, AV (Audio Video) cable, VGA cable, HDMI cable, USB cable.



Fiche technique

Screen diagonal	3" preview screen
Maximum resolution	4K
USB connection	USB 2.0
Accessories included	Many accessories included: remote control, batteries for remote control (AAA) x 2, AC adapter, microscope adapter, anti-glare sheet, Quick Start Guide, CD, AV (Audio Video) cable, VGA cable, HDMI cable, USB cable
Focus	Autofocus
Sensor	13 M pixel CMOS
Optical Zoom	x 22
Mechanical zoom	x 2
Digital Zoom	x 8
Video	30 fps in 4K
LED lamp	Yes on the arm (remote lamps optional)
Image Rotation	0° / 180°
Power supply	via supplied AC adapter (12V DC)
Connectics	1 x RCA, 1 x Audio 3.5mm OUT, 1 x HDMI OUT, 2 x HDMI IN, 1 x VGA OUT, 1 x VGA IN, 1 x USB IN, 1 x mic IN, 1 x RS232, 1 x LAN, 1 x USB 2.0 OUT, 1 x SD card.
Storage	Direct recording: SD card / USB stick
Accessories	This viewer can be upgraded with an optional pack of 2 USB LED lights.
Shooting area	420 x 324 mm (A3 size)

Garantie

Garantie : 2 years, return to workshop.

Description détaillée

13 Mpx sensor and 4K resolution for stunning transcription

Take full advantage of the exceptional quality of the sensor integrated in the head of the VI-801 Visualizer by projecting its image onto an interactive SpeechiTouch screen, thanks to its display that can reach 4K (3840 x 2160 px) resolution.

Contemplate moving objects smoothly and without jerking thanks to its video at up to 30 frames/second at 4K resolution (and 60 fps at 1080px resolution).

With its built-in 3" TFT screen, preview everything your viewer shoots to perfectly frame your image and make all the necessary adjustments for optimal viewing.

Powerful zoom

To observe the finest details under the viewer's eye, the SPE-VI-801 has a total zoom of 372x, all thanks to :

- a 22x optical zoom
- 8x digital zoom
- a 2x mechanical zoom

Its swivel arm allows the viewer's camera to move freely around the object placed on its platform. Its large platform, which corresponds to a capture area of 420 x 297 mm (i.e. an A3 format), allows the operator to place very large objects on it.

Lighting from all angles

This product has an integrated LED light, present on the mechanical articulation of its arm. This light evenly illuminates your platform to compensate for the lack of brightness.

Its platform also has its own lighting to create a "light table" effect. Coming from underneath, this light allows you to highlight what you are viewing, while avoiding the light reflections caused by the smooth or reflective surfaces of some viewers.

This viewer can also be upgraded with a [pack of 2 USB LED lights available here](#). Inserted on either side of the viewer arm, these additional LED lights will help you illuminate every square inch of the subject under the lens of your viewer.

Use with or without interactive whiteboard, with or without computer

In addition to its integrated touch screen, for greater mobility, the SPE-VI-801 is equipped with a remote control to control it remotely (access to its settings and features). It will be the ideal ally for your presentations.

It has a set of connectors for all uses: HDMI, VGA, AV, RS232, USB key, SD card and even a USB 2.0 output that can be used to transmit the live image to your computer. Coupled with [Eye Present Pro software](#), you'll be able to preview, annotate, highlight, or take snapshots of what you're watching.

Recording to USB stick or SD card is very fast: just click on the appropriate button. Recordings can be saved in an instant to be shared with your entire audience.

Thanks to its numerous entrances and exits, discover new uses, such as the "Pass through". This feature allows you to use the viewer as an HDMI switch: connect a computer and display its content from the SPE-VI-801 viewer with the touch of a button.

