

VT-5S/5X

Document Visualiser



Precision Meets Innovation in Every Frame



Built-in PC Free Software

Comprising features such as autofocus, freeze, mirror, snapshot, recording, annotation, and additional functionalities.



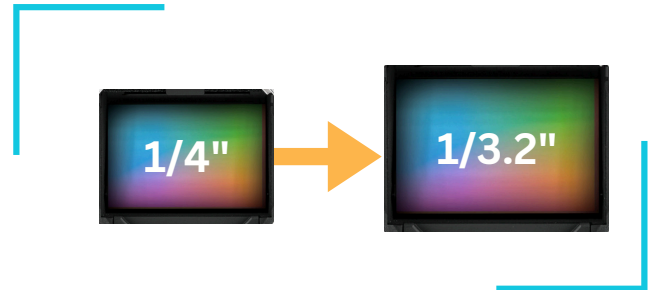
True 4K Ultra HD

Produce sharp, high-definition images with a smooth appearance, utilizing a maximum digital zoom of 100x.

High Definition and Realistic Images

Larger Imaging Sensor

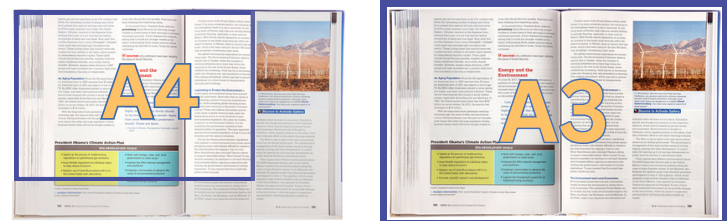
The Voitto VT-5S and VT-5X 4K models are equipped with high-performance Sony CMOS sensors, offering ultra-realistic image quality that leads the segment. The large image sensor, combined with Sony's advanced imaging technology, captures every detail with remarkable clarity—ensuring vibrant, true-to-life photos and videos. Whether you're working in bright daylight or low-light conditions, the VT-5S and VT-5X deliver consistently sharp, high-resolution visuals with exceptional color accuracy.



Broader Capture Area

A3 Shooting Area

The Voitto VT-5S and VT-5X offer a wider field of view with their adjustable camera head, enabling easy capture of A3-sized documents—making them perfect for presentations, educational use, and detailed document archiving. Their high-resolution Sony CMOS sensors ensure every detail is captured with exceptional clarity, while built-in LED lighting provides consistent illumination, even in low-light environments. Paired with user-friendly software, the VT-5S and VT-5X integrate seamlessly with various devices, making them versatile tools for both professional and personal applications.



Ultra 4K Resolution

UHD 4K Resolution

The Voitto VT-5S and VT-5X deliver exceptional 4K image quality, featuring high-performance Sony CMOS sensors—8 megapixels in the VT-5S and 13 megapixels in the VT-5X. This ensures precise capture of every detail with vivid color accuracy. Whether you're presenting intricate close-ups or using the camera for virtual meetings, both models offer powerful zoom capabilities that give students and viewers a clear, immersive view of the subject.



With advanced autofocus technology, the VT-5S and VT-5X keep images consistently sharp and clear—even during movement—making them ideal for both professional presentations and educational applications.

Rotary Zoom Wheel

Dedicated Zoom Wheel

As the other traditional document cameras in the market need you to connect to external device, VT-55 with its unique design gives you the ease of use with its Minimalistic Circular Command buttons that makes easy for you to use it ,the buttons contains all the features that you need at your hand, so you don't have to wait or use an external pc for using the simplest of the features



Touch Control Panel

User-Friendly Touch Panel

The Voitto VT-5S and VT-5X Document Visualisers are advanced imaging solutions designed for modern classrooms, courtrooms, and professional environments. Both models feature a sleek design with a built-in touch panel that allows users to easily control key functions like source switching, freeze, rotate, light, menu navigation, and snap (image capture). This intuitive interface eliminates the need for physical buttons, providing a smooth, user-friendly experience.



Multiple Connectivity

Wide Range of Multimedia Interface

The Voitto VT-5S and VT-5X Document Visualisers are equipped with multi-connectivity options that make them highly versatile and easy to integrate into any setup. With a wide range of input and output ports—including HDMI, VGA, USB, and optional SD card support—these visualisers can seamlessly connect to projectors, interactive flat panels, monitors, laptops, and even external storage devices.



High Frames Per Second

High Frame Rate of 60fps*

The VT-55 offers a high frame rate of 60 frames per second, ensuring optimal image quality for live presentations or showcasing 3D objects that demand high frame rate compatibility. This feature allows for flexibility in selecting frame rates, effectively mitigating the strobe light effect during meetings or when displaying electrical equipment in classroom settings.



30 FPS

60 FPS

Model	VT-5S	VT-5X
Hardware		
Camera	SONY 1/3.2" CMOS 4K Sensor	SONY 1/3" CMOS 4K Sensor
Megapixel	8 Megapixel	13 Megapixel
Power Supply	DC 12V	DC 12V
Shooting Area	A3	A3
Optical Zoom	12x	12x
Digital Zoom	10x (PC free) & 1000x (Software)	10x (PC free) & 1000x (Software)
Control Mode	Mouse, Touch Panel, IR Remote	Mouse, Touch Panel, IR Remote
Illumination	White LED (12x)	White LED (12x)
5 inch Preview Screen	Available (optional)	
Microphone	Internal Mic	Internal Mic
Storage	Built-in TF card, External USB	Built-in TF card, External USB
Software Applications		
PC Free Software	Yes	Yes
Language	Multiple Languages	Multiple Languages
Annotation	Live/Still Image	Live/Still Image
Edit	Yes	Yes
Preview	Yes	Yes
Video Capture	Yes	Yes
Still Image Capture	Yes	Yes
OSD	Prompt, Time Info, Menu & etc.	Prompt, Time Info, Menu & etc.
PIP	Yes	Yes
Compatibility	Windows, Mac, Ubuntu	Windows, Mac, Ubuntu
Interfaces		
HDMI	1x IN and 1x OUT	1x IN and 1x OUT
VGA	1x IN and 1x OUT	1x IN and 1x OUT
USB Type A	x 2, Support Mouse, Touch Control, PC connection, Flash Drive	
LINE	1x IN and 1x OUT	1x IN and 1x OUT
Power Supply	x1	X1
Image & Video		
Resolution	3820*2160/3264*2448/1920*1080	4K(4096*2160) /3264*2448/ 1920*1080
Frame Rate	4K@30fps, 1080p@60fps	4K@30fps, 1080p@60fps
Focus Mode	Auto & Manual	Auto & Manual
Image Processing	Image Mode, Text Mode, Colour Mode, Monochrome Mode, Negative mode	

