

The gifted VT projector: VT695



Great in seminars, top of the classroom

- Gets the best grades with even more intelligent functions
- Head of the class with effortless operation
- Even brighter, 2,500 ANSI Lumens
- More economical and quieter: up to 4,000 hours lamp life, only 30 dB
- Instantaneous notebook control with infrared receiver
- Clever: manual wall colour correction
- Thinks with you: signal tone when source changes
- No worries with off-timer function
- Super: automatic Keystone Correction
- Deters thieves! 3 security features
- NEW DVI Connection

A model student in every class

Imagine teaching and learning being easier. Student interest growing. Motivation rising... At the end of the term, report cards studded with top grades...

The VT695 helps you achieve these classroom goals with ease!

Ultra Gifted – and the ideal inspiration as well

In schools or seminars, advanced training or additional qualification measures, NEC's new VT projectors are highly resourceful. They have what you need to show off in front of a class. After all, they're the most widely sold projectors in schools and educational institutions throughout Europe.

Our VT is in a class of its own

We don't have anything against chalk and blackboard. But the VT695 is altogether in another league. The VT695 shines with its increased 2,500 ANSI Lumens making it the high-end model with the ability to meet even the highest expectations. Because they are top talents, they can afford to be even smaller.

But the NEC VTs are champions at thrift in other areas as well. In Eco Mode, operating costs and energy consumption are minimal; lamp life climbs to 4,000 hours. It's a simple arithmetic problem: if your VT runs 2 hours per day, its lamp will last for an amazing 9.5 school years

Specification VT695

Display: 3 x 1.78 cm (0.7") p-Si MLA LCD-Panel

Native Resolution: 1,024 x 768 (XGA)

Lens: F= 1.7–2.0, f= 21.6–25.9 m

Lamp: 190 W AC (150 W Eco Mode)

Image Diagonal: 53–762 cm/(21–300")

Projection Factor: 1.5–1.8:1

Brightness: 2,500 ANSI-Lumen - Eco Mode 2,000 ANSI-Lumen

Contrast Ratio: 400:1

Frequency: 15–100 kHz (RGB: 24–100 kHz) - Vertical 50–120 Hz

Speakers : 1 x 1 W stereo

Video Signals: PAL/PAL60/NTSC/SECAM/NTSC 4.43/PAL-N/PAL-M

Component Signals: Yes

RGB: Yes

CONNECTIONS:

Computer Input: 2 x Mini D-SUB, 15-pin

Computer Output: Mini D-SUB, 15-pin

Video Input: Phono jack

S-Video Input: DIN 4-pin (Hoseiden connection)

Audio Input: 1 x 3.5 mm stereo mini jack (computer 1 and 2), 2 x stereo phono jack (video und S-video)



Empowered by Innovation

Audio Output: 3.5 mm stereo mini jack (variable)

PC Control (RS-232): D-SUB, 8-pin (connection)

Power Supply: 100–120/200–240 V AC/50–60 Hz

Power Consumption: 250 W max./standby mode 8 W

Fan Noise: 35 dB - Eco Mode 30 dB

Dimensions (HxWxD): 294 x 93 x 260 mm (without lens and feet)

Weight: 2.9 kg

Optional Accessories: VT75LP (lamp), VT70CM (ceiling mount kit)

Technological Innovation: Colour Management System, manual wall colour correction, Eco Mode, automatic and manual vertical Keystone Correction function, beep control function, off-timer function, infrared receiver to control the notebook during presentation , short throw lens, continuously adjustable zoom, freeze function, 3 x security function, quick cooling

Guarantee and service for reliable use

NEC is the best in the class in both quality and price. Every projector comes with a service package which lets us ensure that your VT is always up and running.

In addition to a 3-year guarantee.

Its LCD technology is based on highly sensitive image cells, over 99.9% of which are active