

Business supplies • Product datasheet

Viewsonic PA503W data projector 3600 ANSI lumens DLP WXGA (1280x800) Desktop projector Grey, White

ViewSonic • SKU PA503W



Viewsonic PA503W data projector 3600 ANSI lumens DLP WXGA (1280x800) Desktop projector Grey, White

PRICING
Sign in to view pricing.

Description

Extended product overview

The ViewSonic PA503W offers impressive visual performance in small business meeting rooms and classrooms. With higher brightness and longer lamp life, PA503W projector is guaranteed to reproduce the finest of details in any environment for much longer. ViewSonic exclusive SuperColour™ technology offers a wider range of displayable colour ensuring true-to-life colour accuracy in both bright and dark environments without sacrificing image quality. Extended Lifespan Users can choose different lamp mode to extend the lamp's lifespan. When Power Saving setting is on and without any signal input, the projector will automatically switch to Eco Mode and SuperEco Mode Eco Mode: This projector automatically switches from Normal to Eco Mode whenever it has been left idle for 5 minutes. SuperEco Mode: When the projector has not received an input signal for 20 minutes, projected images are dimmed to 70%, extending the lamp's lifespan to 15,000 hours on average. Automatic Sleep Timer Forgetting to shut off projectors is a common occurrence, especially in public spaces such as classrooms and meeting rooms. PA503W's sleep timer allows you to select a period of inactivity that will determine when the projector should put itself into sleep mode automatically. Auto Power Off When no signal has been detected, the projector will automatically power off to conserve energy and lamp life. Bright Images in Any Environment 3,600 ANSI Lumens of brightness and a 22,000:1 high contrast ratio guarantee the production of bright images in any environment, including rooms with high ambient light. Amazing Colour Accuracy ViewSonic's proprietary SuperColour™ Technology displays a wide range of visible colour, ensuring that users enjoy more realistic and accurate colour in both bright and dark environments without sacrificing image quality. Fine-Tuned Viewing Choose from 5 unique preset viewing modes to provide the best settings for your usage: Brightest Mode: For environments where the maximum brightness is required Presentation Mode: High-brightness and a high contrast ratio for presentations in brightly lit environments. Standard Mode: Enhanced colour, similar to that of a PC or Notebook. Photo Mode: Natural colour for general viewing Movie Mode: Saturated colour for a better movie watching experience in dark environments. Immersive 3D Viewing PA503W's HDMI port allows users to project 3D content directly from 3D Blu-Ray players and HDMI-enabled devices such as laptops, tablets, and media players. Instant Activation Get your projector up and running instantly with two simple settings: Direct Power On: Simply connect the power cord and begin; the projector will power itself on automatically. Signal Power On: The projector will power on automatically upon detection of a VGA cable connection. Remote Control Functionality This projector can be assigned to 8 different remote control codes in the same venue through a single remote control for effortless projector selection, configuration and operation during lessons or meeting. It can also operate certain projectors when the coded are fitted both on the projector and on the remote control. Advanced Image Correction Vertical keystone allows you to correct and adjust distorted images with ease, making installation flexible. Time Management Assistance Presentation Timer is an embedded on-screen timer that helps users with time management during presentations. Once a specified time limit has been reached, the projector will signal this with a beep, keeping presentations running on time. Attention Refocusing Capabilities Using PA503W's Blank Timer, presenter can refocus the audience's attention back to them by hiding the screen's content, diverting it into a blank presentation. In addition, Blank Timer can also be used to