

TROUBLESHOOT AND CALIBRATE VGA OR HDMI/DVI VIDEO DISPLAYS WITH EASE

True-to-life colors and sharp resolution are a must for high-end video applications.

Healthcare, university, and government labs depend on accurately rendered images on every screen.

Black Box's new VGA Pattern Generator (PG-VGA) and HDMI & DVI Pattern Generator (PG-DIG) make it easy to properly calibrate remote computer monitors and high-definition, 1080p displays for such demanding environments.

These portable, handheld testing devices enable installers, integrators, and AV techs to quickly verify that source video is reproduced accurately on remote monitors or displays.

Ideal for any distributed video, multimedia studio, and digital signage application, the compact and rugged pattern generators feature a built-in rechargeable battery that supports up to eight hours of continuous use—perfect for busy technicians troubleshooting screens in the field.

Testing is easy using push button controls and an onscreen display menu within the tester's integrated LCD screen. Select testing for dozens of VGA and HDTV resolutions as well as 34 video test patterns for color performance and linearity.



Source: <https://bboxblog.wordpress.com/2010/04/27/troubleshoot-and-calibrate-vga-or-hdmi-dvi-video-displays-with-ease/>