Model DVC-3
PC / HDTV Video Test Pattern Generator
With
DVI, VGA (RGB), and Component (Y, Pb, Pr) Outputs

Features
♦ 3 devices in one: VGA, Component, and DVI video test pattern generator
♦ Programmable PC output resolutions from 640x480 to 1280x1024 (VGA/SVGA/XGA/SXGA)
♦ Programmable HDTV output resolutions from 480p to 1080p (480i 576i 480p 576p 720p 1080p)
♦ 28 typical and custom video test patterns (both static and dynamic)
♦ Easy-to-use push-button OSD menu control
♦ Includes all cables required
♦ Packaged in portable EMI shielded enclosure
♦ Designed and made in USA

Examples of the 28 test patterns available

Description

The Model DVC-3 (Digital Video Coach-3), is a digital and analog video test pattern generator for high-resolution display devices.

The generator provides DVI, PC (VGA through SXGA), and HDTV Component Video (Y,Pb,Pr) outputs. The DVC-3 features 28 static and dynamic video test patterns specially designed for testing, calibrating, and troubleshooting high end video gear and A/V installations.

In addition to all of standard PC resolutions and refresh rates (up to SXGA at 85 Hz), it is capable of providing HDTV outputs from 480p to 1080p both in DVI digital and in YPbPr formats. The OSD indicates output resolution and refresh rate settings. Among the available 28 test patterns are: color bar, multi-burst, circle, and crosshatch.

The DVC-3 comes in a sturdy metal case and it includes DVI, VGA, and VGA-to-Component cables to handle most high-end testing and installation requirements.

The DVC-3 is ideal to use with LCD, plasma, CRT monitors, and projectors that are equipped with PC, Component, or DVI inputs.