



819 N. Highland Ave.
Los Angeles, CA 90038

Tel (323) 465-2131, Fax (323)-465-3504
Visit us on the web at www.calrad.com

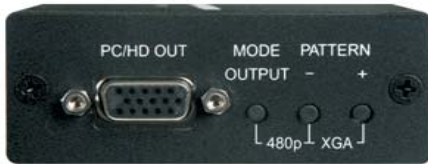
40-884 HDTV Analog Test Pattern Generator

Features:

- ▶ HDTV resolutions up to 1080i, PC Resolutions up to SXGA 1280 x 1024
- ▶ Easy Format Selection between HDTV and PC resolutions
- ▶ Rock Solid Signal output
- ▶ Small compact EMI shielded enclosure, 3.0"W x 5.25"L x 1.2"H
- ▶ OSD (On Screen Display)



Front Panel



VGA, Component Output Jack

- ▶ Push Both Buttons= PC Resolutions (XGA)
- ▶ Push Both Buttons= HDTV Resolutions (Y, Pb, Pr)

Rear Panel



5V Power Jack

Included Accessories:



1- DC 5V, 2A Power Supply



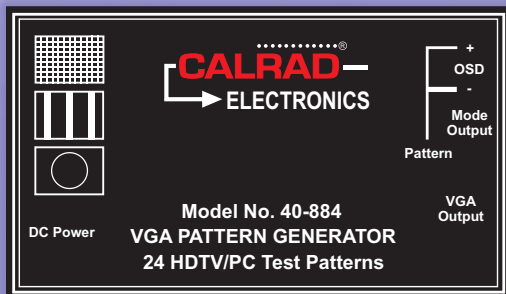
1- 3 ft. M-M VGA Cable



1- 3 ft. Component Video Adapter Cable, Male VGA to 3-Rca Male plugs

The **40-884** is an easy-to-use handheld video pattern generator that generates a wide variety of test patterns for comprehensive testing, calibration, and repair of HDTV TV-PC monitors, and other display based video equipment. The **40-884** delivers the quality and functionality you would expect from an expensive high end HDTV pattern generator at a very affordable price. With its easy to understand three button control interfaces and visible OSD signal display, the **40-884** is designed to meet the need of people from all levels ranging from novice to video professionals. Use the **40-884** to test the signal path of installed VGA and component video cables, prior to completion of drywall during permanent installations. Use Calrad **40-883** Test Pattern generator for DVI, HDMI Digital HDTV Video.

24 Test Patterns



VGA or Component Video Input



Plasma, LCD, DLP Displays

Test Pattern Chart

1. Color Bar	5. Checkerboard	9. Cyan	13. Blue	17. Crosshatch 2	21. Burst 2
2. Color Bar & Multiburst	6. Dynamic Purity	10. Green	14. Black	18. English Character (H)	22. Burst 3
3. 8-Setup Greyscale	7. White	11. Magenta	15. Crosshatch 1	19. English Character (E)	23. Burst 4
4. 8-Setup Greyscale (Mirror)	8. Yellow	12. Red	16. Circle 1	20. Burst 1	24. Multiburst