

# Monitor Testing Often Takes You Beyond The Bench . . .



CM125 'PixPak'<sup>TM</sup> Computer  
Monitor Signal Generator

**SENCORE**

# ... Your Monitor Signal Generator Should Go With You!

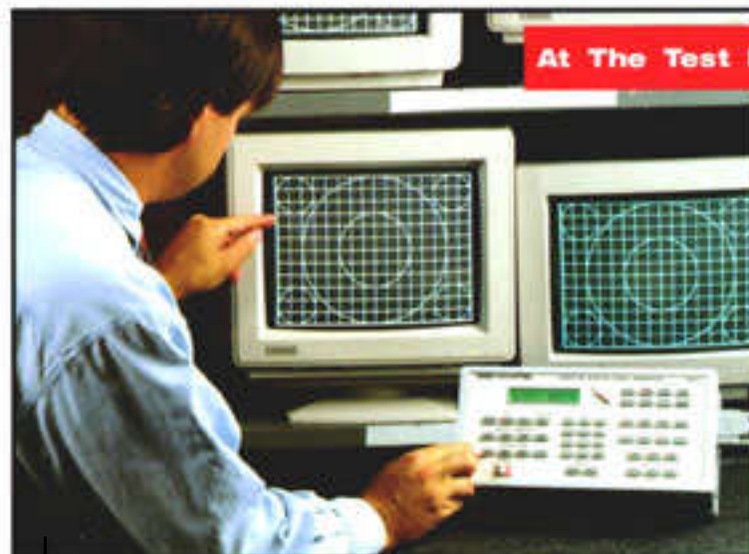


The CM125 "Pix Pak" Computer Signal Monitor Generator is the perfect instrument for bench troubleshooting. It packs a powerful pixel punch with 125 MHz video bandwidth and 2048 X 2048 resolution. Complete parameter programmability and video patterns help you effectively test the high resolution monitors that come across your bench.

But you know well that computer monitor testing often takes you beyond the bench...



And the Pix Pak can go with you. The CM125 weighs less than 5 pounds and its small size makes it perfect for taking on field calls. You can test computer monitors and RGB projectors on-site. on the factory floor, in the engineering lab, in the data processing department, in the bio-medical department, in the boardroom. in the home...or wherever computers are used.



You also may need a programmable RGB video source in other areas in your service center. Use a CM125 Computer Monitor Signal Generator on your burn-in rack, in your quality assurance department, on your monitor display rack, in the front lobby, or as a customer convincer at your front service desk.

**Use the CM125 "Pix Pak" wherever you do computer monitor testing!**

**Call 1-800-SENCORE (736-2673)**

# CM125 "Pix Pak"<sup>TM</sup> Computer Monitor Signal Generator

**Monitor Parameters Readout** - Shows the scan frequency, pixel resolution and blanking timing of the signals generated by the CM125.

**Video Patterns** - The CM125's video patterns help you quickly troubleshoot, test and, align computer monitors. Use the PATTERN SEQUENCE feature for doing monitor "burn-in."



**Monitor Type** - The CM125 lets you test analog, digital, and ECL computer monitor types with either progressive or interlace scanning formats.

**Light Weight and Portable** - The CM125 is small so it fits nicely on your bench or burn-in rack. It weighs less than 5 pounds so you can take it wherever you do monitor testing.

Actual Size

## Fully Programmable Monitor Parameters

Full control of scan frequencies, pixel resolution (up to 2048 x 2048) and blanking time parameters let you setup the output of the CM125 to match the input requirements of your monitor under test.

**Storage Locations** - 100 storage locations (43 preprogrammed) let you quickly store and recall the most common monitor formats you test.

**Video and Sync Output Control** - Turn on and off the video and sync outputs to help you test the power management circuitry in today's new computer monitors.

# CM125 'Pix Pak'<sup>TM</sup>

## Computer Monitor Signal Generator

The Easy-To-Use, Programmable,  
Portable RGB Generator That Satisfies  
Your Computer Monitor Testing Needs!

The CM125 Provides:

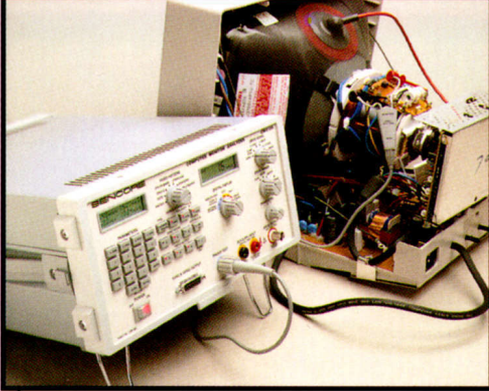
- \* RGB video signals for bench and field computer monitor troubleshooting and testing.
- \* A fully programmable scan frequency and pixel resolution RGB video generator:
  - Video bandwidth to 125 MHz and 2048 x 2048 pixel resolution
  - Compatible with TTL, analog, and ECL video types
  - 100 monitor setup memory locations (43 preprogrammed)
  - Output protected to prevent damage from defective computer monitors
- \* A complete set of troubleshooting and performance testing video patterns to help you identify monitor defects.
- \* Easy-to-use, portable, lightweight, and compact for all your field and bench testing needs.
- \* Hook-up adapters available for all popular monitor types.



Call **1-800-SENCORE** (736-2673)

# Sencore Computer Monitor Test Instrument Family

## CM2125 Computer Monitor Analyzer



Complete computer monitor analyzing features that help you quickly narrow problems down to a single stage.

### When Do I Need A CM2125?

- Monitors requiring more than 30 min. to repair
- Tough dog monitor bench
- Low volume (component level repair)
- Many different monitor brands serviced
- Classroom training

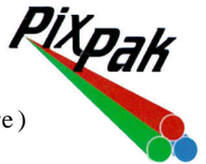
## CM125 Computer Monitor Signal Generator



Portable computer monitor signal generator for monitor testing at the bench, the burn-in rack, or in the field.

### When Do I Need A CM125?

- High volume (symptom cure)
- Field testing
- Test rack (burn-in)
- Quality assurance
- Monitor showcase or display area



## Sencore Offers You:

### 30 Day Money Back Guarantee

Sencore's no-nonsense 30 Day Money Back Guarantee assures that you've made the right choice in instrumentation. Every Sencore instrument and accessory is covered by this guarantee of satisfaction.

"If you are not completely satisfied with any Sencore instrument, you may return it, during the first 30 days, and we'll give you a full refund, including freight, no questions asked."

### Toll Free Support 1-800-SENCORE

Connects you to a factory full of people dedicated to making your job easier and more successful. We will answer any questions you may have concerning a new product, application of a Sencore instrument, ordering information, or technical service.

**Call 1-800-SENCORE**  
(736-2673)

### Made Right Guarantee

We guarantee your Sencore instrument was "Made Right" or we will make it right without charge for parts and labor for as long as you own the instrument. Call for details.

### Flexible Investment Options

Sencore gives you easy purchasing terms at low rates. Your options include:

- Net 30
- 2 to 5 month split payment plan
- 6-48 month "Pay As You Grow" investment plans
- MasterCard or Visa
- COD or cash with free freight