COLOR VIDEO MONITOR
MODEL CVM-1

A portable, self-contained color video monitor, built to instrument standards. Provides superior linearity, full definition, and excellent sync stability. Features a.f.c. crystal-controlled color sync. Convenient operating and adjustment controls. Unitized construction for ease of service. Includes all power supplies. Filtered, forced-air cooling. Complete with 31 tubes, including tri-color kinescope. Only 21" wide x 29" high x 32" deep.

Write for specifications on our complete line of color television instruments.

Wickes ENGINEERING AND CONSTRUCTION COMPANY
12TH STREET AND FERRY AVENUE
ESTABLISHED 1920
CAMDEN 4, NEW JERSEY

VECTOR DISPLAY EQUIPMENT
MODEL VDE-3A

Color television vector display monitoring and test instrument. Includes high-definition display oscilloscope of special design. Edge-lighted calibrated overlay, with adjustable illumination. Camera mounting facilities for photographic records of vector display, plus continuous operating check. Equipment includes all self-calibrating features for accurate and dependable signal certification. Protective covers for safe portability. Rack Oscilloscope, Decoder-Keyer, and Burst-Controlled Oscillator available as separate items. Details forwarded on request.

Write for data on our complete line of color television instruments for signal generating, distribution, test, and measurement.

Wickes ENGINEERING AND CONSTRUCTION COMPANY
12TH STREET AND FERRY AVENUE
ESTABLISHED 1920
CAMDEN 4, NEW JERSEY
VECTOR DISPLAY EQUIPMENT

MODEL VDE-4

PORTABLE OR RACK MOUNTING


Data sheets are available on our complete line of color television instruments for signal generating, distribution, test, and measurement.

Wickes ENGINEERING AND CONSTRUCTION COMPANY

12TH STREET AND FERRY AVENUE
ESTABLISHED 1920
CAMDEN 4, NEW JERSEY
COLOR TELEVISION

Signal generating equipment for studios, research laboratories, and manufacturers. Individual units can be acquired to meet requirements. Complete equipment illustrated includes:

A. Monoscope
   Monochrome Sync Generator
   Power Supply

B. Color Bar Generator
   Color Coder
   Sub-Carrier Generator
   Power Supplies

C. Vector Display Equipment
   (NTSC Signal Certification)
   Power Supplies

D. U-H-F and V-H-F Tuners
   (Video Output)
   Tri-Color Video Monitor
   Distribution Jack Panel
   Pulse Distribution Amplifier
   Video Distribution Amplifiers

Equipment illustrated provides monochrome test pattern, NTSC color bars and signal certification, off-the-air and video color monitoring, and distribution of pulse and video signals. Most items available from production. Other special color test instruments built to order. Prices and specifications available on request.

Wicker ENGINEERING AND CONSTRUCTION COMPANY
ESTABLISHED 1920

12th Street and Ferry Avenue
Camden 4, New Jersey

Visit us at the I.R.E. Show — Audio Avenue, Booth 823