SEMICONDUCTOR MEMORY TEST SYSTEMS



U.S. Sales Prices FOB Beaverton, Oregon

S-3400 Systems. Tektronix signals a major commitment to the semiconductor memory test systems market by announcing a new series of systems. Four models are initially offered designated S-3420 through S-3450. The low cost S-3420 is configured for general receiving inspection applications. The S-3430 and S-3440 are function testers equipped for bipolar (ECL, TTL) and MOS memory ICs, respectively. The S-3450 provides both function and dc parametric test capabilities. Each system features interactive keyboard as well as stored program operation. Stored programs are loaded with paper tape. Because of the modular nature and bus structure of the S-3400 systems each offers many options and each is field expandable.

Prices will vary from \$40,000 upward dependent upon options chosen. Deliveries are expected to begin within 90 days after receipt of order.

NEW LITERATURE

TM 500 Series Application Note No. 4 describes a method of measuring resistances up to 20 Ω with a resolution of one milliohm using the DM 501 Digital Multimeter and the PS 501 Power Supply.

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Photometry/Radiometry Application Note No. 6 discusses the use of the TEKTRONIX J16 Digital Photometer in making luminance and illuminance measurements, and stresses the importance of color correction and cosine correction.

CRT Recording Cameras booklet contains complete information on TEKTRONIX Cameras, including a camera selection check list and a discussion of films, lenses, etc.