NEW 2710

lere Performance, Lower Price

frequency Accuracy of ±10 kHz at 1 GHz Center Frequency

Fester Measurements With Full Marker/ Sitta Marker Capabilities

Pare Convenience With Four-Trace Digital Bosge, Automatic Measurements

High Stability Package (Option 01) 300 Hz Resolution/Phase Lock 5 x 10-1 Frequency Accuracy Frequency Counter

Ecelent for installation, service, manufactring and other test applications, the under 20-pound, portable 2710 provides Wikitz to 1.8 GHz coverage with center frequency accuracy of 10-6. Resolution tandwidth ranges from 3 kHz to an unprecidented wide resolution of 5 MHz to examre wideband signals with minimum measurement distortion. A high stability teckage, Option 01, provides an additional evel of performance: 300 Hz resolution bandwidth/phaselock stabilization and fremency accuracy of 5 x 10-7, ±500 Hz at IGHz CF. This frequency accuracy is available at wide spans and with readout resouton to the nearest hertz with an optional built in frequency counter.

The 2710 includes 80 dB display dynamic range and 1, 5 and 10 dB/div vertical scale log modes. Sensitivity is - 130 dBm at 300 Hz RBW. A built-in 18 dB preamp improves sensitivity to - 143 dBm (at 300) Hz RBW); it boosts low level signals for accurate measurement without degradafor due to front-end losses of measurement equipment.

The Tek 2710 marker/delta marker capability includes front panel controls for peak find, not next and left next signals, and marker to center. Using the FREQ/MKA menu, next highest and next lowest signal marker maseuvers may be made. Markers function in both the frequency and time domain and induds off-screen measurement capability.

Four-trace digital storage display greatly improves signal comparison. A, B, and C displays may be stored and viewed with the D display always remaining current. Digital processing includes MAX HOLD and DIS-PLAY minus SAVE A functions. By pressing SAVE and D keys, a waterfall or time series display mode is implemented.



The Tek 2710 features a comprehensive time domain capability that has particular value in making communications measurements. Included are one microsecond to 2 sec/div sweep in a 1-2-5 sequence for maximum flexibility in expanding the display, analog display for gray scale enhancement, and 5 MHz system bandwidth (including CRT) that minimizes amplitude measurement distortion. AM/FM detectors with audio amplifier, speaker and headphone jack permit evaluation of demodulated audio. A new, optional video monitor mode permit viewing the demodulated, rasterized video on the CRT of the spectrum analyzer.

Additional time-saving and accuracy enhancing features include automatic calibration, selectable reference level units (dBm, dBmV, dBμV, dBV, dBμW, dBμV/m), selectable 50 Ω/dBm or 75 Ω/dBmV operation, signal track, bandwidth characterization mode, noise normalization mode and much more!

The Tek 2710 capabilities are accessed via easy-to-read and logically grouped controls on the front panel or over the IEEE-488 interface bus with GPIB/full programmability option.*1 Secondary functions are implemented by selecting from clearly marked pushbutton menus. Ease of use is further enhanced by auto sweep, auto resolution and auto min RF attenuation modes. A user-definable key accesses pushbutton measurements programmed

1 Not available at product announcement date. Contact your Teknorus Sales Engineer for more information.

from the front panel and stored in nonvolatile memory. And start/stop, center frequency, span/div and other control parameters can be directly entered through a front panel keyboard.

ORDERING INFORMATION

2710 Portable Spectrum Analyzer*2

OPTIONS

Option 01 - 300 Hz resolution bandwidth phase lock/5 x 10-2 frequency accuracy. +5750Option 02 - Internal frequency counter, +\$400 Option 06 - Ballery power option Includes: Tek 1106 Battery Pack; 1107 do Inverter; mounting hardware. +\$1,710 Option 09 — Centronix interface. +\$300Option 10 - Video Monitor mode. +\$200 Option 11 - Nonvolatile RAM storage for

setups, displays, and user-definable key sequences. NC Option 30 - Reckmount

INTERNATIONAL POWER PLUG OPTIONS

Option A1 — Universal Euro 220 V, 50 Hz. Option A2 — UK 240 V, 50 Hz.

Option A3 — Australian 240 V, 50 Hz. Option A4 — North American 240 V, 60 Hz. Option A5 - Switzerland 220 V, 50 Hz.

WARRANTY-PLUS SERVICE PLANS SEE PAGE 497

M1 — 2 Calibrations.	+\$710
M2 — 2 Years Service	+\$1,190
M3 — 2 Years Service and 4 Calibrations.	+\$1,430

Contact your nearest Tektronix Sales Office for complete details and ordering information on the Tek 2710 Spectrum Analyzer: Or write to:

Tektronix, Inc. P.O. Box 500 Delivery Station 58-070 Beaverton, Oregon 97077

