490 SERIES SPECTRUM ANALYZERS

FEATURES/BENEFITS

- 100 Hz to 325 GHz Frequency Coverage
- Continuous-Resolution Frequency Tuning Combines "Synthesized" Settability and Accuracy with Analog
- Up to 90 dB Viewable Dynamic Range
- · Built-in Frequency Counters **Provide Frequency** Determination to within 0.0000001% (1x109/day ref.)
- Sensitivities to −134 dBm
- Built-in Intelligence for Signal Processing/Marker **Functions**
- Push Button Occupied-Bandwidth and Noise-Normalization Functions
- Macro Capability with Nonvolatile Memory to Simplify and Speed Up Commonly-Used Routines
- Optional Switch-Selectable 50/75-ohm Impedances
- Nonvolatile Memory for up to Nine Waveforms and Ten Front Panel Settings
- GPIB Programmability with Tek Codes and Formats for Standardized Bus Operation

PORTABLE LABORATORY PERFORMANCE WITH AFFORDABLE **PRICES**

Tektronix 490 Series Spectrum Analyzers offer a broad selection of features and benefits to meet wide-ranging needs for laboratory-level frequency domain spectrum analysis. All units provide full IEEE-488 (GPIB) programmability, which means you can change front panel settings, read data from the crt display, and send waveforms from internal digital source memory to other GPIB devices. Frequency range of the instruments is as follows

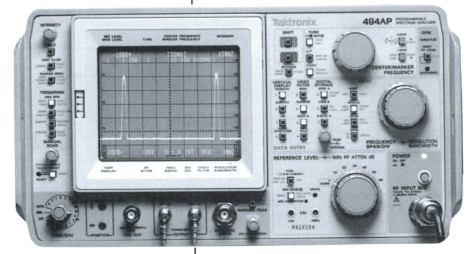
10 kHz to 325 GHz: 494AP and 492BP 10 kHz to 21 GHz: 492PGM 100 Hz to 7.1 GHz: 497P

100 Hz to 1.8 GHz: 495P

Built to rugged MIL-T-28800C environmental specifications, these units can withstand transportation shock and vibration to a remote site. Or they can simply be moved from the engineering lab to the production floor with complete confidence in measurement accuracy.

A wide array of price/performance alternatives are available. If you need 10 Hz resolution for an exacting close-in spectral purity measurement, consider the 494AP. For more routine uses, such as a microwave transmitter occupied-bandwidth measurement, the 492PGM may be the most cost-effective solution.

A WIDE ARRAY OF INTELLIGENT FEATURES



- Optional MATE/CIIL Compatibility for Military **Applications**
- Ergonomically-Designed Front Panel Controls
- Direct Screen Data Plots without a Controller
- Many Application-Specific **Options**
- Ruggedized for Harsh Field **Environments**

Downloadable programming (macro) capability lets you execute your frequently-used measurement routines from the Spectrum Analyzer's nonvolatile memory. In addition, these Spectrum Analyzers can store up to 10 complete front-panel measurement parameter setups in nonvolatile memory to save you measurement time. You can also save up to 9 waveform displays, a real benefit when data analysis must be delayed.

Tedious, time-consuming, and often incorrect carrierto-noise ratio calculations are eliminated; the instrument

handles it all with a single keystroke, with automatic noise normalization to 1Hz and automatic conversion for reference units such as dBm, dBmV, dBV, dBµV, and

An internal high-stability reference provides marker or center frequency accuracy approaching 10-9/day in the 494AP. For added confidence in measurements, a built-in microwave signal counter in the 494AP with 144 dB dynamic range means you can determine the exact frequency of marked signals only 10 Hz apart - or count the exact delta-frequency between two marked signals even with greatly differing amplitudes. You also have the flexibility of tying in with a system clock, using the external reference lock capacity.

A permanent record of crt displays can be obtained at the push of a button, without a controller, using the direct plot capability and a GPIB plotter such as the Tektronix

Menu-selected dynamic markers automatically update frequency and amplitude data with every sweep. Unprecedented signal processing power results when you use these markers in conjunction with the built-in intelligence. With PULSÉ Mode, you can mark the peak of a main lobe and peaks of side lobes at the push of a button. The CW Mode locates signals that exhibit CW characteristics and ignores all other signals. The SPUR Mode marks all signals that meet user-defined or automatic threshold criteria. User-definable threshold criteria are available for all signal processing modes.

These instruments also offer operator convenience for measuring the bandwidth of filters, amplifiers, and other networks. Just enter the desired bandwidth point and select BANDWIDTH Mode, and the markers automatically update to display the new value.

Dedicated direct keypad data entry of major measurement parameters enables fast, accurate instrument setup. Screen messages prompt you for proper keypad inputs all "valid" keys to push are illuminated to steer you to the proper selections. The unique marker keypad allows Peak Find, Right and Left Next, Next Higher and Lower, Left and Right X dB, and Peak Find and Center operations to be executed directly from the front panel. This makes signal searches much easier.

Optional switch-selectable 50-ohm and 75-ohm impedances add versatility. For applications such as baseband and CATV, 75-ohm/dBmV greatly simplifies spectrum analysis.

The performance leader is the 494AP, which offers frequency coverage from 10 kHz to 21 GHz with its internal mixer, and to 325 GHz with external mixers such as Tek's WM490 Series, or the new WM780 Series (each WM780 Series mixer is individually calibrated). Signal sensitivity is an impressive -134 dBm. The 494AP is optimized for use in baseband through millimeter-wave measurements, where the ability to identify and process signal frequencies and amplitudes over wide dynamic ranges with high accuracy is critical.

The 492BP covers the same frequency range as the 494AP, and provides nearly the same set of outstanding features and state-of-the-art specifications. It is designed as a cost-effective and productive solution to engineering needs.

SPECTRUM ANALYZERS 490 SERIES

The 497P provides the same cost-effective performance as the 492BP, but over a frequency range of 100 Hz

The 492PGM's frequency range of 10 kHz to 21 GHz is ideal for cost-sensitive applications that still require most of the powerful features of the product family, but can get by with slightly-reduced performance specifications.

The 495P features the same functionality and high level of performance as the 494AP, but over a frequency range of 100 Hz to 1.8 GHz. It is optimized for standalone or automated operation in baseband through UHF measurements, where the ability to identify and process weak signals is critical.

Remote Operation and Complete Spectrum Analysis Packages

Full GPIB-programmability lets you automate your spectrum analysis system needs. Programming is simplified and measurement repeatability ensured. Under program control you can operate the instrument, change front panel settings, read data from the crt display, and send waveforms from internal memory to other GPIB devices. Tek's Standard Codes and Formats keeps commands clear, consistent, and universally understood.

You can increase programming flexibility and power with the optional MATE/CIIL language extension. It provides direct memory access (DMA) for high-speed data transmission, a requirement for MATE/CIIL compliance.

TekSPANS software lets you use the 490 Series Spectrum Analyzers as system components, controlling them with popular instrument controllers such as the Tektronix PEP-Series, Compag models, and other PC compatibles. Coupling the computer to the Spectrum Analyzer via the IEEE 488 bus lets you take advantage of the PC's capability, as well as the power and versatility of the Spectrum Analyzer.

Available Tektronix automated spectrum analyzer packages provide ordering convenience. They are configured around a DOS-based PC, one of the 490 Series of programmable Spectrum Analyzers, and Tek's General RF Applications Software Package (GRASP). The GRASP software offers many different applications and utility routines, which are selected through easy menudriven operation. Also, EMI software is available for FCC, VDE, CISPR, and MIL-STD testing.

490 Series Spectrum Analyzer characteristics are given in the following tables.

TYPICAL MEASUREMENTS

- Baseband Measurements
- Carrier Level Monitoring
- Carrier ON/OFF Ratios
- Carrier/Noise Measurements
- · EMI/RFI Compliance
- EW Gathering and Analysis
- Frequency Counting
- Harmonic Distortion
- · IF Amplifier Adjustments
- Modulation Adjustments
- Pulse Analysis
- Spectral Monitoring
- Typical Spur Searches

TYPICAL APPLICATIONS

- Manufacturing ATE
- Avionics
- · Broadcasting
- · CATV
- Cellular Radio
- Design and Engineering
- Nuclear Physics
- Radio Astronomy
- Satellite Communications
- Terrestrial Microwave
- Two-Wav Radio

| 490 SERIES CHARACTERISTICS | | | | | | |
|--|---|---|---|---|--|--|
| | 494AP | 492BP | 492PGM | 497P | 495P | |
| REQUENCY-RELATED | | | | | 1001 | |
| Frequency Range with Internal Mixers | 10 kHz to 21 GHz | 10 kHz to 21 Ghz | 10 kHz to 21 GHz | 100 Hz to 7.1 GHz | 100 Hz to 1.8 GHz | |
| Frequency Range with External Mixers | 10 kHz to 325 GHz | 10 kHz to 325 GHz | N/A | N/A | N/A | |
| Frequency Readout Accuracy (center or marker), ±[2% span + (CF x Ref) + (2N + 25) Hz] | ±20 kHz @ 1 GHz with 100 kHz/div span | ±21 kHz @ 1 GHz with 100 kHz/div span | ±30 kHz @ 1 GHz with 100 kHz/div span | ±21 kHz @ 1 GHz with 100 kHz/div span | ±20 kHz @ 1 GHz with 100 kHz/div spar | |
| Frequency Counter Accuracy, ± [(CF x Ref) + (5 + N) Hz + 1 LSD] | ±100 Hz @ 1 GHz | ±1 kHz @ 1 GHz | N/A | ±1 kHz @ 1 GHz | ±100 Hz @ 1 GHz | |
| Delta Count Accuracy, ± [(D-F x Ref) + (10 + 2N) + 1 LSD] | ±13 Hz for 1 MHz ∆F | ±14 Hz for 1 MHz ∆F | N/A | ±14 Hz for 1 MHz ΔF | ±13 Hz for 1 MHz ΔF | |
| Frequency Reference Accuracy | ≤ 1x10 ⁻⁷ /yr (aging) | $\leq 1 \times 10^{-6} / \text{yr (aging)}$ | ≤ 1x10 ⁻⁵ /yr (aging) | ≤ 1x10 ⁻⁶ /yr (aging) | ≤ 1x10 ⁻⁷ /yr (aging) | |
| Frequency Stability (residual FM) | ≤ 5 Hz @ 1 GHz | ≤ 12 Hz @ 1 GHz | ≤ 12 Hz @ 1 GHz | < 5 Hz @ 1 GHz | < 5 Hz @ 1 GHz | |
| Frequency Stability (drift) | < 50 Hz/minute | < 50 Hz/minute | < 50 Hz/minute | < 50 Hz/minute | < 50 Hz/minute | |
| Single Sideband Phase Noise (30 kHz offset and N=1) | −105 dBc/Hz @ 1 GHz | -105 dBc/Hz @ 1 GHz | -103 dBc/Hz @ 1 GHz | -105 dBc/Hz @ 1 GHz | -105 dBc/Hz @ 1 GHz | |
| Frequency Span Range (per div) | 0 Hz, 10 Hz-10 GHz | 0 Hz, 100 Hz-10 GHz | 0 Hz, 200 Hz-1 GHz | 0 Hz, 100 Hz-500 MHz | 0 Hz, 10 Hz-100 MHz | |
| Frequency Span Accuracy | ±5% | ±5% | ±5% | ±5% | ±5% | |
| Delta Frequency Accuracy Marker Mode | 1% of span | 1% of span | 1% of span | 1% of span | 1% of span | |
| Resolution Bandwidth (6 dB) Range | 10 Hz to 3 MHz | 100 Hz to 3 MHz | 1 kHz to 3 MHz | 10 Hz to 3 MHz | 10 Hz to 3 MHz | |
| Resolution Bandwidth Selectivity (-60 dB/-6 dB) | ≤ 7.5:1 except 15:1 @ 10 Hz | ≤ 7.5:1 | ≤ 7.5:1 | ≤ 7.5:1 except 15:1 @ 10 Hz | ≤ 7.5:1 except 15:1 @ 10 Hz | |
| Video Bandwidth Range | 0.3 Hz to 30 kHz | 0.3 Hz to 30 kHz | 3 Hz to 30 kHz | 0.3 Hz to 30 kHz | 0.3 Hz to 30 kHz | |
| MPLITUDE-RELATED | | | | | | |
| Reference Level Range | -117 to +30 dBm | -117 to +30 dBm | -117 to +30 dBm | -117 to +30 dBm | -117 to +30 dBm | |
| Maximum Safe Input Power, CW | 1 Watt (+30 dBm) | 1 Watt (+30 dBm) | 1 Watt (+30 dBm) | 1 Watt (+30 dBm) | 1 Watt (+30 dBm) | |
| Maximum Safe Input Power, Pulse 0.1% duty factor | 75 W Pk (1 µS pulse, 0.1% duty factor) | 75 W Pk (1 µS pulse, 0.1% duty factor) | 75 W Pk (1 µS pulse, 0.1% duty factor) | 75 W Pk (1 µS pulse, 0.1% duty factor) | 75 W Pk (1 μS pulse) | |
| CRT Display Range, Log | 1 to 15 dB/div | 1 to 15 dB/div | 1 to 15 dB/div | 1 to 15 dB/div | 1 to 15 dB/div | |

| | 490 SERIES CHARACTERISTICS (cont.) | | | | | |
|---|--|--|--|---|---|--|
| | 494AP | 492BP | 492PGM | 497P | 495P | |
| IPLITUDE-RELATED (cont.) | | | | | | |
| CRT Display Range, Linear | 39.6 nV/div to 2.8 V/div | 39.6 nV/div to 2.8 V/div | 39.6 nV/div to 2.8 V/div | 39.6 nV/div to 2.8 V/div | 39.6 nV/div to 2.8 V/div | |
| Input Attenuator Range | 0 to 60 dB in 10 dB steps | 0 to 60 dB in 10 dB steps | 0 to 60 dB in 10 dB steps | 0 to 60 dB in 10 dB steps | 0 to 60 dB in 10 dB steps | |
| Viewable Dynamic Range | 90 dB (12 dB/div) | 90 dB (12 dB/div) | 80 dB (10 dB/div) | 90 dB (12 dB/div) | 90 dB (12 dB/div) | |
| Residual Response (no signal and zero RF attenuation) | -100 dBm (input terminated) | -100 dBm (input terminated) | -95 dBm (input , terminated) | –100 dBm (input terminated | -100 dBm (input terminated) | |
| Second Harmonic Distortion, RF Frequency Range | -60 dBc (mixer level -40 dBm) | –60 dBc (mixer level –40 dBm) | -60 dBc (mixer level -40 dBm) | -60 dBc (mixer level -40 dBm) | -60 dBc (mixer level -40 dBm) | |
| Second Harmonic Distortion, Microwave Frequency Range | -100 dBc (mixer level -20 dBm) | -100 dBc (mixer level -20 dBm) | -100 dBc (mixer level -20 dBm) | -100 dBc (mixer level -20 dBm) | N/A | |
| Third Order Intermodulation Distortion | -70 dBc (mixer level -27 dBm) | -70 dBc (mixer level -27 dBm) | -70 dBc (mixer level -27 dBm) | -70 dBc (mixer level -27 dBm) | -70 dBc (mixer level -27 dBm) | |
| Calibrator Accuracy | ±0.3 dB | ±0.3 dB | ±0.3 dB | ±0.3 dB | ±0.3 dB | |
| Gain Compression (1 dB) | −13 dBm | −13 dBm | −13 dBm | −13 dBm | −13 dBm | |
| Frequency Response (10 dB RF attenuation referred to cal signal) Band 1 (10 kHz to 1.8 MHz) | ±2.5 dB | ±2.5 dB | ±3.0 dB ±4.0 dB | ±2.5 dB ±3.5 dB | ±1.5 dB (100 Hz to 1.8 GHz) N/A | |
| Band 2 (1.7 GHz to 5.5 GHz) Band 3 (3.0 GHz to 7.1 GHz) Band 4 (5.4 GHz to 18 GHz) Band 5 (15 GHz to 21 GHz) | ±3.5 dB ±3.5 dB ±4.5 dB ±6.5 dB | ±3.5 dB ±3.5 dB ±4.5 dB ±6.5 dB | ±4.0 dB ±4.0 dB ±5.0 dB ±7.0 dB | ±3.5 dB ±3.5 dB N/A N/A | N/A N/A N/A N/A | |
| In-band Flatness (with 10 dB RF attenuation) Band 1 (10 kHz to 1.8 MHz) | ±1.5 dB | ±1.5 dB | ±2.0 dB | ±1.5 dB (100 Hz to 1.8 GHz) | ±1.0 dB (100 Hz to 1.8 GHz) | |
| Band 2 (1.7 GHz to 5.5 GHz) Band 3 (3.0 GHz to 7.1 GHz) | ±2.5 dB ±2.5 dB | ±2.5 dB ±2.5 dB | ±3.0 dB ±3.0 dB | ±2.5 dB ±2.5 dB (5.4 GHz to 7.1 GHz) | N/A N/A | |
| Band 4 (5.4 GHz to 18 GHz) Band 5 (15 GHz to 21 GHz) | ±3.5 dB ±5.0 dB | ±3.5 dB ±5.0 dB | ±4.0 dB ±6.0 dB | N/A N/A | N/A N/A | |
| Displayed Average Noise Level (input terminated, narrowest resolution bandwidth and video filter) Band 1 (100 Hz) Band 1 (1 KHz to 10 kHz) Band 1 (10 kHz to 100 kHz) Band 1 (100 kHz to 1 MHz) Band 1 (100 kHz to 1 MHz) Band 1 (1 MHz to 1.8 GHz) Band 2 (1.7 GHz to 5.5 GHz) Band 3 (3.0 GHz to 7.1 GHz) Band 4 (5.4 to 12 GHz/12 to 18 GHz) Band 5 (15 GHz to 21 GHz) | -80 dBm (typical) -90 dBm (typical) -95 dBm -115 dBm -134 dBm -125 dBm -125 dBm -111 -107 dBm -105 dBm | -30 dBm (typical) -85 dBm (typical) -85 dBm -105 dBm -120 dBm -120 dBm -119 dBm -119 dBm -105 / -100 dBm -99 dBm | N/A -35 dBm (typical) -80 dBm -100 dBm -110 dBm -110 dBm -108 dBm -108 dBm -94 / -89 dBm -88 dBm | -80 dBm (typical) -90 dBm -100 dBm -120 dBm -120 dBm -130 dBm -127 dBm -126 dBm N/A | -100 dBm (typica -105 dBm -110 dBm -120 dBm -131 dBm N/A N/A N/A N/A N/A | |
| IF Gain Uncertainty | ±2 dB max over 107 dB range | ±2 dB max over 107 dB range | ±2 dB max over 107 dB range | ±2 dB max over 107 dB range | 107 dB range | |
| Scale Fidelity, Log (80 dB range/90 dB range) | ±2 dB max/ ±4 dB max | ±2 dB max/ ±4 dB max | ±2 dB max | ±2 dB max/ ±4 dB max | ±2 dB max/ ±4 dB max | |
| Scale Fidelity, Linear | ±5% of full scale | ±5% of full scale | ±5% of full scale | ±5% of full scale | ±5% of full scal | |
| Input Attenuator Switching Accuracy (20 dB to 60 dB settings) 0 to 1.8 GHz 1.8 to 18 GHz | ±0.5 dB/10 dB; ±1.0 dB max ±1.5 dB/10 dB; ±3.0 dB max | ±0.5 dB/10 dB; ±1.0 dB max ±1.5 dB/10 dB; ±3.0 dB max | ±0.5 dB/10 dB; ±1.0 dB max ±1.5 dB/10 dB; ±3.0 dB max | ±0.5 dB/10 dB; ±1.0 dB max ±1.5 dB/10 dB; ±3.0 dB max (1.8 to 7.1 GHz) | ±0.5 dB/10 dB; ±1.0 dB max N/A | |
| 18 to 21 GHz | ±3.0 dB/10 dB; ±6.0 dB max | ±3.0 dB/10 dB; ±6.0 dB max | ±3.0 dB/10 dB; ±6.0 dB max | N/A | N/A | |
| Resolution Bandwidth Switching Uncertainty (reference BW = 3 MHz) | ±0.4 dB | ±0.4 dB | ±0.4 dB | ±0.4 dB | ±0.4 dB | |

SPECTRUM ANALYZERS 490 SERIES

| | | 490 SERIES CHARAC | TETTIO TIOS (CUIII.) | | |
|--|--|--|---|--|---|
| | 494AP | 492BP | 492PGM | 497P | 495P |
| TIME-RELATED | | | 77 5 | · Williams | 4301 |
| Sweep Time Range, Digitized Display | 10 msec/div to 10 sec/div | 10 msce/div to 10 sec/div | 10 msec/div to 10 sec/div | 10 msec/div to | 10 msec/div to |
| Sweep Time Range, Real-Time Display | 20 µsec/div to 10 sec/div | 20 µsec/div to 10 sec/div | 20 µsec/div to 10 sec/div | 10 sec/div 20 µsec/div to 10 sec/div | 10 sec/div 20 µsec/div to |
| Sweep Time Accuracy | ±5% | ±5% | ±5% | ±5% | 10 sec/div |
| Marker Time Measurement Accuracy | ±10% | ±10% | ±10% | ±10% | ±5% |
| Delta Marker Time Measurement Acci | uracy ±5% | ±5% | ±5% | ±10% | ±10% |
| Sweep Trigger | Free Run, Line, Video, Single, Ext | Free Run, Line, Video, Single, Ext | Free Run, Line, Video, Single, Ext | Free Run, Line, Video, Single, Ext | ±5% Free Run, Line, |
| XTERNAL INPUT | | | Trade, enigit, Ext | Video, Siligle, Ext | Video, Single, Ext |
| RF Input Impedance | 50 ohms nominal | 50 ohms nominal | 50 ohms nominal | 50.1 | |
| VSWR (10 dB input attenuation) | | oo onns nominar | 50 onins nominal | 50 ohms nominal | 50 ohms nominal |
| < 2.5 GHz 2.5 GHz to 6.0 GHz | 1.3:1 max | 1.3:1 max | 1.3:1 max | 1.3:1 max | 101 |
| 6.0 GHz to 18 GHz | 1.7:1 max 2.3:1 max | 1.7:1 max | 1.7:1 max | 1.3.1 max 1.7:1 max | 1.3:1 max N/A |
| 18 GHz to 21 GHz | 2.3:1 max 3.5:1 max | 2.3:1 max 3.5:1 max | 2.3:1 max | N/A | N/A N/A |
| Local Oscillator Emission Level | ≤-80 dBm | | 3.5:1 max - | N/A | N/A |
| (10 dB input attenuation) | | ≤ - 80 dBm | ≤-80 dBm | ≤ - 80 dBm | ≤-80 dBm |
| External Mixer Input | Approx 2 GHz IF | Approx 2 GHz IF | N/A | N/A | N/A |
| External Reference Input | 1, 2, 5, or 10 MHz | 1, 2, 5, or 10 MHz | N/A | 1, 2, 5, or 10 MHz | 1, 2, 5, or 10 MHz |
| Horizontal Input/Trigger Input | 0 to +10 V/1 to 50 V | 0 to +10 V/1 to 50 V | 0 to +10 V/1 to 50 V | 0 to +10 V/1 to 50 V | 0 to +10 V/1 to 50 V |
| Video Input/Marker Input | 0 to +4 V/0 to -10 V | 0 to +4 V/0 to -10 V | 0 to +4 V/0 to -10 V | 0 to +4 V/0 to -10 V | 0 to +4 V/0 to -10 V |
| TERNAL OUTPUT | | | | 0 10 11 1/0 10 10 1 | 0 10 +4 0/0 10 -10 0 |
| Calibrator | 100 MHz ±10 Hz. | 100 MHz ±100 Hz. | 400 1411 | | |
| 1st Local Oscillator | $-20 \text{ dBm} \pm 0.3 \text{ dB}$ | $-20 \text{ dBm} \pm 0.3 \text{ dB}$ | 100 MHz ±1 kHz, -20 dBm ±0.3 dB | 100 MHz ±100 Hz, -20 dBm ±0.3 dB | 100 MHz ±10 Hz, -20 dBm ±0.3 dB |
| TSI LOCAL OSCIIIALOF | 2 to 6 GHz, +7.5 to +20 dBm | 2 to 6 GHz, +7.5 to +20 dBm | 2 to 6 GHz, +6 to +20 dBm | 2 to 6 GHz, | 2 to 4 GHz, |
| 2nd Local Oscillator | −7 to −17 dBm | -7 to -17 dBm | -7 to -17 dBm | +6 to +20 dBm | +6 to +20 dBm |
| Video Output (CRT center reference) | 0.5 V of signal per div of video | 0.5 V of signal | 0.5 V of signal | -7 to-17 dBm 0.5 V of signal | -7 to -17 dBm 0.5 V of signal |
| Sweep Output (CRT center reference) | 0.5 V/div; ±2.5 V max | per div of video | per div of video | per div of video | per div of video |
| Pen Lift | +5 V nominal: | 0.5 V/div; ±2.5 V max | 0.5 V/div; ±2.5 V max | 0.5 V/div; ±2.5 V max | 0.5 V/div; ±2.5 V max |
| | TTL-compatible | +5 V nominal; TTL-compatible | +5 V nominal; TTL-compatible | +5 V nominal; TTL-compatible | +5 V nominal; |
| 2nd IF Output (Opt. 42) | 110 MHz, 0 dBm; 3 dB BW is 4.5 MHz | 110 MHz, 0 dBm; 3 dB BW is 4.5 MHz | 110 MHz. 0 dBm: | 110 MHz, 0 dBm: | TTL-compatible 110 MHz, 0 dBm; |
| Brd IF Output | 10 MHz, -5 dBm | 10 MHz,-5 dBm | 3 dB BW is 4.5 MHz 10 MHz, -5 dBm | 3 dB BW is 4.5 MHz | 3 dB BW is 4.5 MHz |
| Probe Power | +5 V, -15 V, +15 V; | +5 V,-15 V, +15 V; | | 10 MHz, -5 dBm | 10 MHz, -5 dBm |
| | 100 mA max each | 100 mA max each | +5 V,-15 V, +15 V; 100 mA max each | +5 V, -15 V, +15 V; 100 mA max each | +5 V, -15 V, +15 V; 100 mA max each |
| NERAL SPECIFICATIONS | | | | | Too His Friday Odori |
| Power Requirements | | | Element at the second | | |
| /oltage | 90-132/180-250 Vac | 90-132/180-250 Vac | 90-132/180-250 Vac | 90-132/180-250 Vac | 00 100 1100 |
| requency | 48-440 Hz | 48-440 Hz | 48-440 Hz | 48-440 Hz | 90-132/180-250 Vac 48-440 Hz |
| ono: | 210 W max @ 115 Vac, 60 Hz | 210 W max @ 115 Vac, 60 Hz | 210 W max | 210 W max | 210 W max |
| Veight (carrying), Nominal | 22.2 kg (48 lbs) | | @ 115 Vac, 60 Hz | @ 115 Vac, 60 Hz | @ 115 Vac, 60 Hz |
| Dimensions (without handle, feet, | 175 x 327 x 499/ | 21.76 kg (47 lbs) | 21.3 kg (46 lbs) | 20.83 kg (45 lbs) | 19.44 kg (42 lbs) |
| r cover), mm/inches | 6.9 x 12.87 x 19.65 | 175 x 327 x 499/ 6.9 x 12.87 x 19.65 | 175 x 327 x 499/ 6.9 x 12.87 x 19.65 | 175 x 327 x 499/ 6.9 x 12.87 x 19.65 | 175 x 327 x 499/ 6.9 x 12.87 x 19.65 |
| Digital Storage | 1000 pts horizontal, 250 pts vertical | 1000 pts horizontal, 250 pts vertical | 1000 pts horizontal, | 1000 pts horizontal, | 1000 pts horizontal. |
| Digitizing Rate | 9 μS | 9 µS | 250 pts vertical | 250 pts vertical | 250 pts vertical |
| Macro Programming | 8K | 8K | 9 µS | 9 μS | 9 μS |
| lonvolatile Memory | 9 waveforms, 10 | 9 waveforms, 10 | N/A | 8K | 8K |
| ELP Mode | control settings | control settings | 9 waveforms, 10 control settings | 9 waveforms, 10 control settings | 9 waveforms, 10 control settings |
| ELI IIIOUO | Yes | Yes | Yes | Yes | Yes |

| | 4 | 90 SERIES CHARACTER | RISTICS (cont.) | NAME OF TAXABLE PARTY. | |
|---|---|---|---|---|---|
| | 494AP | 492BP | 492PGM | 497P | 495P |
| NVIRONMENTAL (PER MIL-T-28 | 800C, TYPE III, CLAS | S 3, STYLE C) | | | |
| Electromagnetic Compatibility (consult data sheet for compliance details) | | MIL-STD-461B | MIL-STD-461B | MIL-STD-461B | MIL-STD-461B |
| Calibration Interval | 1 Year |
| EEE 488 (GPIB) | | | | | TOUR AND TO 10 |
| Interface Functions | SH1, AH1, T5, L3, SR1, RL1, PP1, DC1, DT1, and C0 | SH1, AH1, T5, L3, SR1, RL1, PP1, DC1, DT1, and C0 | SH1, AH1, T5, L3, SR1, RL1, PP1, DC1, DT1, and C0 | SH1, AH1, T5, L3, SR1, RL1, PP1, DC1, DT1, and C0 | SH1, AH1, T5, L3, SR1, RL1, PP1, DC1, DT1, and C0 |
| Direct Plotter Output | Supports Tek HC100, HP 7470A | Supports Tek HC100 HP 7470A |
| Waveform Transfer Speed | 165 msec/1000 pts |

| | | The state of the s | | SERVICE MANUALS | |
|---|----------|--|------------|--|---------------|
| WARRANTY | | NOTE: The PC2A is a National Instruments | | 492BP - Volume 1 070-5565-01 | \$80 |
| ektronix 490 Series Spectrum Analyzers are warran | ted to | GPIB Interface Card. NOTE: For more information on any of these bundled | | Volume 2 070-5566-01 | \$150 |
| e free from defects in material and workmanship fo | ra | software and computer packages, please contact your | local | 492PGM – Volume 1 070-7556-00 | \$100 |
| eriod of one year from the date of shipment. | \$43,255 | Tek sales representative. | | Volume 2 070-7557-00 | \$175 |
| 94AP Programmable Spectrum Analyzer | \$45,200 | Opt. 27 – Epson LT-386SX (with 80386SX processor, | | 494AP - Volume 1 070-5560-00 | \$80 |
| ncludes: Operator's Manual; Programmer's Manual; | h | VCA LCD display 2 Mb RAM, 40 Mb removable hard | | Volume 2 070-5561-00 | \$150 |
| Cludes, Speak 1 Making 1 (12-0114-00); 18-inch, -Γt, 50-Ω coaxial cable, N-N (012-014-00); 18-inch, -Ω coaxial cable, BNC-BNC (012-0076-00); N male - BNC female adapter (103-0045-00); rear connector | | drive 1 44 Mb 3 5" diskette drive serial/parallel inter- | | 495P – Volume 1 070-5084-00 | \$70 \$150 |
| | | face, battery pack and charger, DOS), GRASP software | 9, | Volume 2 070-5085-00 | \$70 |
| hield (337-3274-00); power cord and spare fuses; | , | DC2A interface and GPIR cable. | " " | 497P - Volume 1 070-7679-00 Volume 2 070-7680-00 | \$135 |
| CRT filter set consisting of amber and gray light filter | rs | Ont 28 - Compan Deskpro 386S, Model 40 (With | | Volume 2 070-7680-00 WARRANTY-PLUS SERVICE PLANS | \$100 |
| olus mesh filter. | | 80386SX processor, VGA color monitor, 2 MD HAM, | | WARHANIT-PLUS SERVICE PLANS | |
| 192BP Programmable Spectrum Analyzer | \$32,450 | 40 Mb hard drive, 1.2 Mb floppy drive, serial/parallel | | For more information see page 378. | |
| ncludes: same as 494AP | 73-,3 | interface, DOS), GRASP software, | | Opt. M1 – 2 years service and 2 calibrations | +\$2,540 |
| 92PGM Programmable Spectrum Analyzer | \$20,900 | DC2A interface and GPIB cable | " | 494AP | +\$2,346 |
| ncludes: same as 494AP, except gray CRT filter | | Opt. 39 – Non-lithium (Silver) batteries for battery- | 450 | 492BP | +\$2,366 |
| no filter set) | | backed memory | +\$50 | 492PGM | +\$1,995 |
| 497P Programmable Spectrum Analyzer | \$26,250 | Opt. 41 (all except 495P) – Digital Microwave Radio | **** | 497P | +\$1,984 |
| ncludes: same as 494AP | | Measurement Enhancement package | +\$450 | 495P Opt. M2 – 4 years service | .,.,. |
| 195P Programmable Spectrum Analyzer | \$22,900 | (492PGM) | | 494AP | +\$3,769 |
| ncludes: same as 494AP | | Opt. 42 - Replaces MARKER/VIDEO input port on | | 494AF 492BP | +\$3,510 |
| OPTIONS | | the rear panel with a 110 MHz IF output port that | \$1,500 | 492PGM | +\$3,654 |
| Opt. 02 (497P) - Precision | | provides a 5 db signar bandwidth = 110 miles | +\$750 | 497P | +\$2,985 |
| Fraguency Reference 1 x 10 ⁻⁹ /yr aging | +\$2,200 | (492BP) | +9700 | 495P | +\$3,016 |
| Ont 07 - 75-O dBmV input and calibration in | | (497P) MATE/ | | Opt. M3 – 4 years service and 4 calibrations | |
| addition to the normal 50-Q dBm input and calibra- | | Opt. 45 (all except 492PGM and 497P) - MATE/ | +\$4,975 | 494AP | +\$5,081 |
| tion (Not combinable with Options 21 and 22; no | | CITE language interface | +\$250 | 492BP | +\$4,693 |
| external mixer canability.) Includes 42-inch. (5-\O | | Opt. B1 – Service manual(s) Opt. B2 – Operator's manual, Programmer's manual, | 14200 | 492PGM | +\$4,73 |
| BNC-BNC coax cable (012-0074-00) and BNC male | +\$750 | and Service manual(s) set | +\$300 | 497P | +\$3,99 |
| to "F" female adapter (013-0126-00) | | INTERNATIONAL POWER PLUG OPTIONS | .,,,,, | 495P | +\$3,96 |
| Opt. 21 (494AP, 492BP) - High-performance 18 to | | Opt. A1 - Opt. A5 - Available. See page 374. | NC | Opt. M7 – 2 calibrations | *** |
| 40 GHz WM490 Series Waveguide Mixer Set | | OPTIONAL ACCESSORIES/ANCILLARIES | | 494AP | +\$656 |
| Includes WM490K (18-26.5 GHz) and WM490A | dy | (for all units unless otherwise noted) | | 492BP | +\$59 |
| (26.5-40 GHz) Waveguide Mixers, Diplexer assemb | ny | 1405 TV Sideband Analyzer Adapter (525/60 markers | 3); | 492PGM | +\$58 |
| (015-0385-00), and interconnecting cable | +\$2,785 | TD502 Tracking Generator 100 Hz to 1800 MHZ; MIC | crowave | 497P | +\$39 |
| (012-0649-00) Opt. 22 (494AP, 492BP) - High-performance 18 to | | Comb Generator TM500-Series compatible (06/-08) | 85-00, all | 495P | +941 |
| 60 GHz WM490 Series Waveguide Mixer Set | | event 495P). Tek HC100 Color Plotter: CRT VISOR | | Opt. M8 – 4 calibrations | +\$1,31 |
| Includes: same as option 21 plus WM490U | | $(0.16-0.653-0.0)$: 75- Ω to 50- Ω minimum loss adapte | r | 494AP | +\$1,18 |
| (40-60 GHz) Wavequide Mixer | +\$4,685 | (011-0112-00): DC blocking capacitor, N conn. | | 492BP | +\$1,17 |
| Opt. 23 – GRASP software (S26RF00), | | (015-0500-00): 2-meter GPIR cable (012-0630-00): | GPIB | 492PGM | +\$1,00 |
| PC2A interface, GPIB cable. | \$1,530 | cable (012-0991-00): Programmer's Reference Guid | е | 497P | +\$95 |
| FOZA IIIteriace, or ib cable. | | (070-5567-00); Service Kit (006-3286-01). | | 495P | .,,,, |
| | | | | Opt. M9 – 2 years service | +\$1.88 |
| | | | | 494AP 492BP | +\$1,7 |
| | | | | 492BP 492PGM | +\$1,78 |
| | | | | 492PGIM 497P | +\$1,4 |
| | | | | 497P 495P | +\$1,50 |
| | | | | ¹ Contact your local sales office. | |