

A range of RF and Microwave Spectrum Analyzers that offer value and performance to both field and bench users.

2390A Series Spectrum Analyzers



- Fully synthesized Spectrum Analyzers to 26.5 GHz
- 3 Hz to 30 MHz resolution bandwidth filters
- Excellent intermodulation performance
- +30 to -135 dBm measurement range
- Measurements to 300 GHz with external mixers
- Optional built-in tracking generator
- Receiver mode with AM and FM demodulators
- Optional quasi-peak detector and EMC filters

The 2390A series of spectrum analyzers from IFR combine exceptional performance with excellent value for money. There are three instruments in the range:-

2392A	9 kHz to 2.9 GHz
2390A	9 kHz to 22 GHz
2393A	9 kHz to 26.5 GHz

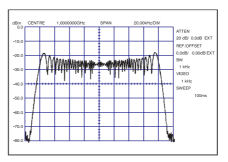
Frequency Accuracy

All three instruments are fully synthesized to give accurate frequency measurements. Even on wide spans the 2390A series gives precise frequency measurements and an integral frequency counter enables the measurement of individual signals to 1 Hz resolution.

Fundamental mixing to 12 GHz enables the microwave versions to reach their maximum frequency in only two harmonic sweeps. This gives excellent sensitivity and accuracy right up to 26.5 GHz.

Narrow Resolution

The 2390A series all have resolution bandwidths down to 3 Hz. Narrow resolution bandwidths provide the ability to resolve closely spaced signals or sidebands.

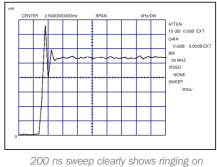


FM spectrum

The 3 Hz filter is also used for close in signal analysis, for example it can be used to identify 50 or 60 Hz power line sidebands on oscillators. The average displayed noise level when using a 3 Hz filter is less than -135 dBm at 2.9 GHz and below -125 dBm at 26.5 GHz. This makes 2390A series suitable for locating and identifying low level spurious and harmonic signals.

Wideband Filters for Spread Spectrum and Pulsed Signals

When analyzing signals with wide spectrum bandwidths such as digitally modulated carriers or pulsed radar, the resolution bandwidth of the spectrum analyzer can limit the measurement. The 2390A series have 10 MHz and 30 MHz bandwidth filters. These give the best available characterization of wideband signals and have an impulse bandwidth >5 MHz. In zero span mode a minimum sweep time of 200 ns/div makes displaying radar pulses precise and straightforward.





AM and FM Receiver Modes

The 2390A series features built-in receivers for both AM and FM signals. Modulation detection can be set to narrowband or wideband mode.

For an FM transmission a modulation scale of 1 kHz to 5 MHz per division allows direct measurement of the modulation component of carrier signals up to ± 20 MHz deviation. Frequency synthesizer settling time can be measured using the DC coupled output from the FM detector.

A high quality audio output through either a built-in speaker or headphone connector allows audible detection of noise or distortion. It can also be used to identify the source of interfering transmissions.

2390A Series

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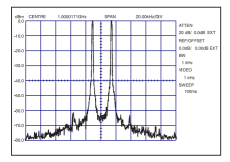
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Harmonic and Spurious Measurements

When monitoring the frequency spectrum or installing and maintaining radio systems it is important to check the signals. spurious and harmonic The 2390A series has fundamental mixing to 12 GHz and sweeps to 26.5 GHz in only two harmonic steps. This means that good sensitivity is maintained across the whole frequency band revealing interfering signals that may otherwise have been lost in noise.

Internally generated intermodulation distorting products are minimized by the high performance input mixer. This gives more than 80 dBc intermodulation free dynamic range. As a result the user can be confident that all displayed signals are true signals even when measuring at busy transmitter sites.



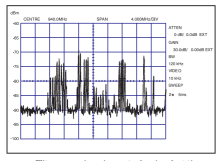
Third order intermodulation measurement of a 1 GHz amplifier

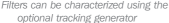
Network Measurements

An optional built-in tracking generator is available covering from 100 kHz to 2.9 GHz. It is ideal for frequency response measurements on filters, amplifiers and couplers. A normalization function sets a 0 dB reference level which can be used for absolute measurements of insertion loss or gain.

If used with a bridge the return loss of devices such as antennas or loads can also be measured.

The output level of the tracking generator is adjustable from -70 dBm to Ŏ dBm. It can be used as a low level input for amplifiers, or in CW mode as a synthesized local oscillator.



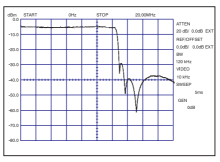


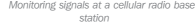
Field Measurements

For measurements at remote sites in the field the 2390A series is portable and rugged. Mobile and cellular radio base stations demand 24 hour reliability. The

2392A is ideal for field measurements of spurious, harmonics and intermodulation products. Integral frequency counter and receiver modes mean that interfering signals can be identified quickly and easily.

For microwave radio links the 2390A or 2393A offer frequency coverage to 22 GHz and 26.5 GHz respectively. A wide 30 MHz resolution bandwidth filter, and limit mask, facilitate testing of modulated point-topoint or trunk radio links.





EMC Measurements

2390A series can be used for precompliance testing of electronic products to meet stringent EMC specifications. Before sending a product to an expensive test house a pre-compliance test will indicate if the product is likely to pass.

Option 08 provides quasi-peak detection and five extra resolution These comply with bandwidth filters. CISPR the recommendations for measurements of RF emissions.

In-built FFT and Oscilloscope

When analyzing communications systems it is often necessary to test the audio and IF frequencies, as well as the RF signal. With its built-in 20 kHz FFT analyzer and 5 MHz oscilloscope, audio analysis and fault finding is possible. The FFT analyzer enables harmonic distortion measurements on audio signals and the scope provides a general fault finding and diagnostic tool.

Clear Operation

The 2390A series has a large 7" TFT colour display for clear viewing of signals and instrument settings. All key elements such as sweep speed, resolution bandwidth, input attenuation and IF gain are automatically set, depending on the users span and reference level. Two markers can be used to measure signals as well as provide standard operations such as peak find, marker to centre and delta marker. This speeds up and simplifies measurements.

99 traces and 99 instrument settings can be stored into the non-volatile memory of the 2390A series. In this way tests can be stored in the instrument and results saved to memory for printout at a later time. The 2390A series spectrum analyzer is also equipped with both RS-232 and IEEE-488 interfaces.

Applications Software

Accessory AC 1047 provides an additional 10 measurement applications to the 2390A series. The applications are:-

- Adjacent Channel Power
- Occupied Bandwidth
- Voltage Standing Wave Ratio
- Cable Fault
- Pulse Identification
- Noise Marker
- Carrier/Noise 1Hz Normalized
- Carrier/Noise 1.23 MHz
- Normalized
- Amps Cellular Channel Mode Increment

All applications are supplied on a single 3.5" disk. They are downloaded into non volatile memory in the 2390A series spectrum analyzer.

EasySpan Software

The EasySpan software is a Windows based program for PCs. It facilitates viewing 2390A series traces on the PC display without the need for spreadsheets. Traces and set-ups may be recorded to disk for future reference. An interactive window allows macros to be written allowing automatic trace acquisition. The instrument may be connected to a modem allowing traces to be viewed and recorded from a remote location, for remote site monitoring

Active Probe

The AC2388 Active Probe covers from 50 kHz to 1.25 GHz. It enables accurate measurements of devices from HF to UHF without loading the circuit. A built-in continuously variable attenuator minimizes probe distortion during measurement.

Specification

Frequency

FREQUENCY RANGE

9 kHz to 2.9 GHz 9 kHz to 22 GHz 2392A 2390A 9 kHz to 26.5 GHz 2393A Internal Mixing (version dependent) Band 0 0 Hz to 2.9 GHz Band 1 2.6 GHz to 12.0 GHz Band 2 11.5 GHz to 26.5 GHz

EXTERNAL MIXING (ALL INSTRUMENTS) 3 GHz to 300 GHz

FREQUENCY READOUT ACCURACY

 $\pm(3\%$ of Span Width + Frequency Standard Accuracy + 50 % of RBW)

FREQUENCY SPAN RANGE

10 Hz/div to 290 MHz/div 10 Hz/div to 2.2 GHz/div 10 Hz/div to 2.65 GHz/div 2392A 2390A 2393A All versions have continuously variable span and zero span (0 Hz)

ACCURACY

 $\pm 5\%$ of indicated span

FREQUENCY COUNTER

Resolution

1 Hz, 10 Hz, 100 Hz, 1 kHz

Accuracy

±(Frequency Standard Accuracy + Counter Resolution)

Sensitivity (at 120 MHz with 0 dB attenuation) <-85 dBm with 3 kHz RBW

Spectrum Analyzers

<-65 dBm with 5 MHz RBW

FREQUENCY STANDARD

Temperature Stability (0°C - 50°C) ±0.2 ppm ±0.02 ppm (Option 09)

Ageing

First year ±2 ppm/year ±1 ppm/year (Option 09) Thereafter ±1 ppm/year ±0.5 ppm/year (Option 09)

RESIDUAL FM

(peak to peak in 20 ms, spans <1 MHz/div, 100 Hz video filter) <10 Hz, below 6 GHz <20 Hz, 6 GHz to 12 GHz <40 Hz, 12 GHz to 26.5 GHz

NOISE SIDEBANDS

	10 kHz offset	30 kHz offset
0.1 to 1.0 GHz	-97 dBc/Hz	-101 dBc/Hz
1.0 to 2.8 GHz	-92 dBc/Hz	-95 dBc/Hz
2.8 to 6.0 GHz	-93 dBc/Hz	-100 dBc/Hz
6.0 to 12.0 GHz	-88 dBc/Hz	-95 dBc/Hz
12.0 to 26.5 GHz	-81 dBc/Hz	-88 dBc/Hz
12.0 to 26.5 GHz	-81 dBc/Hz	-88 dBc/Hz

Sweep

SYSTEM RELATED SIDEBANDS

(at 300 Hz RBW) <-65 dBc below 12 GHz <-60 dBc 12 GHz to 26.5 GHz

TIME

Span >200 Hz/div

1 ms to 10 s/div in 1-2-5 sequence

Zero Span 200 ns/div to 10s/div in 1-2-5 sequence (Resolution reduced <2 µs/div)

ACCURACY $\pm 1\% > 1 \,\mu$ s/div

TRIGGER SOURCE

Internal (Video), External (front panel), External (rear panel) or line (AC input)

TRIGGER MODE

Free Run, Auto Normal or Single

TRIGGER COUPLING AC, DC, High-Pass Filter, Low-Pass Filter, TV line, TV field

TRIGGER BANDWIDTH

>5 MHz @ -3 dB (at EXTERNAL INPUT connector)

TRIGGER LEVEL RANGE

Video

Adjustable over 8 divisions, positive or negative polarity

Front Panel BNC

User settable threhold: -2.5 V, -1.0 V, -0.5 V, 0 V, +0.5 V, +1.0 V, +2.5 V; nominal

Rear Panel BNC +2.5 V nominal

TRIGGER SENSITIVITY

Internal

1 division

Front Panel BNC 200 mV peak

Rear Panel BNC

+2 V (TTL)

TRIGGER DELAY (using Zero Span) 0 to ±300 divisions in time/div to a maximum of ±200 second

Amplitude MAXIMUM INPUT LEVEL

- 0 V DC
- +20 dBm,
- +30 dBm CW >0 dB input attenuation
- +50 dBm peak; 10 μ s, <1% duty cycle, >0 dB input attenuation

DISPLAYED AVERAGE NOISE LEVEL

(in 10 Hz Video Resolution Bandwidth)

	3 Hz RBW
9 kHz to 100 kHz	<-115 dB
100 kHz to 2.9 GHz	<-135 dB
2.9 to 12.0 GHz	<-130 dB
12.0 to 26.5 GHz	<-125 dB

dBm	<-95 dBm
dBm	<-115 dBm
dBm	<-110 dBm
dBm	<-105 dBm

300 Hz RBW

GAIN COMPRESSION <1.0 dB with -5 dBm (0 dB attenuation)

AMPLITUDE UNITS

Logarithmic display dBm, dBµW, dBmV, dBmV Linear display mW, μW, mV, μV

DISPLAY LINEARITY

Log 5 or 10 dB/div

±0.15 dB/dB, ≤1.5 dB over 8 divisions 1 or 2 dB/div ±0.5 dB over 8 divisions

Linear

<10 MHz RBW ±2% of Reference Level over 8 divisions 10 MHz and 30 MHz RBW ±10% of Reference Level over 8 divisions (<10 dB IF Gain)

FREOUENCY RESPONSE

(with 10 dB attenuation, relative to REF OUT) ±1.5 dB, 9 kHz to 2.9 GHz ±2.0 dB, 2.9 GHz to 12 GHz ±3.0 dB, 12 GHz to 18 GHz ±4.0 dB, 18 GHz to 26.5 GHz

RESOLUTION BANDWIDTH

Range

3 Hz, 10 Hz, 30 Hz, 100 Hz (Digital Resolution); 300 Hz, 3 kHz, 30 kHz, 300 kHz and 5 MHz (at 3 dB); 10 MHz and 30 MHz (at 3 dB) (Linear display and

FM modes)

Option 08

Additional 1 kHz and 1 MHz (at 3 dB); 200 Hz, 9 kHz and 120 kHz (at 6 dB)

Accuracy

±20%, 300 Hz to 30 kHz; ±30%, 300 kHz to 30 MHz; ±10%, 200 Hz, 9 kHz and 120 kHz

Selectivity

60 dB/3 dB ratio <5:1, 3 kHz, 30 kHz, 300 kHz, 1 MHz, 5 MHz; <12:1, 1 kHz; 60 dB/6 dB ratio <5:1, 9 kHz and 120 kHz; 50 dB/3 dB ratio <10:1, 300 Hz; 50 dB/6 dB ratio <10:1, 200 Hz

Switching Error

(referenced to 30 kHz RBW) ±0.5 dB, 1 kHz to 5 MHz; ±1.0 dB. <1 kHz: ±2.0 dB, 10 MHz, 30 MHz;

VIDEO BANDWIDTH

Range 10 Hz to 1 MHz in decade steps plus NONE (no Video Filter activated)

INPUT ATTENUATOR

Range 0 to 60 dB in 10 dB steps

Accuracy

Greater of ± 0.5 dB or $\pm 2\%$, 9 kHz to 2.9 GHz Greater of ± 1.0 dB or $\pm 4\%$, 2.9 GHz to 18 GHz Greater of ± 1.5 dB or $\pm 7\%$, 18 GHz to 26.5 GHz

REFERENCE LEVEL

Range

-90 MHz RBW -95 to +30 dBm in 0.1 dB steps 10 MHz, 30 MHz, RBW -50 to +30 dBm in 0.2 steps

Accuracy

 With 10 dB attenuation and RBW <10 MHz</th>

 ±0.25 dB, -20 to -40 dBm

 ±0.5 dB, -40 to -85 dBm

 RBW 10 MHz, 30 MHz
±2.0 dB

Offset

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0 to ±99.9 dB in 0.1 dB steps

SPURIOUS RESPONSES

Harmonic Distortion

<-70 dBc, 9 kHz to 2.9 GHz (-30 dBm input and 10 dB attenuation) <-100 dBc, 2.9 GHz and 26.5 GHz (-10 dBm input and 10 dB attenuation)

Third Order Intermodulation Distortion

Residual Response

(input terminated with 50 Ω) <-90 dBm, 9 to 100 kHz; <-100 dBm, 100 kHz to 26.5 GHz

Other Input Related Spurious

(-30 dBm input and -10 dB attenuation) <-70 dBc below 18 GHz <-60 dBc 18 GHz to 26.5 GHz

DISPLAY BANDWIDTH

FREQUENCY RANGE

Linear mode

>5 MHz (-3 dB), 30 MHz RBW; >2.5 MHz (-3 dB), 5 MHz RBW; at <5 µs/div Sweep Time

Log mode

2392A 2390A

2393A

SENSITIVITY

SELECTIVITY

300 MHz

AM Scales

FM Scales

limits)

4 traces

99 set-ups

64 kbytes

Impedance

Coupling

INPUT

Attenuation

AC, DC, GND

1-2-5 sequence

(as per oscilloscope)

0 to 60 dB in 20 dB steps

Reference Level Range 2.23 mV to 22.3 V Full Scale

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INPUT

Туре BNC (f)

DEMODULATION

10%, 20 %, 50 %/div

TRACE STORAGE CAPACITY

SET-UP STORAGE CAPACITY

MACRO PROGRAM CAPACITY

 $1 M\Omega$ and 27 pF nominal

Voltage Range 5 mV/div to 5 V/div (±3% of Full Scale) in

Frequency Range DC to >5 MHz (-3 dB) at $<5 \ \mu\text{s/div}$ Sweep Time

(-40 to +40 dBm/50 Ω reference voltage)

2390A Series

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FFT Analyzer

RECALL TO DISPLAY AT ONE TIME

>1 MHz (-3 dB), 5 MHz RBW; at <20 µs/div Sweep Time

Receiver

9 kHz to 2.9 GHz 9 kHz to 22 GHz

9 kHz to 26.5 GHz

10 dB SINAD with 10 dB IF Gain)

 5μ V at 100 MHz (30 kHz RBW, 3 kHz Video Bandwidth, 5 kHz FM deviation at 1 kHz rate,

Available analyzer RBW between 200 Hz and

(in 1-2-5 sequence) 1 kHz to 100 kHz, <10 MHz RBW; 200 kHz to 5 MHz, 10 MHz, 30 MHz RBW

Memorv

99 traces (including user defined traces and test

Oscilloscope

Response +0/-3 dB (0 Hz to 20 kHz)

DYNAMIC RANGE 80 dB

Average Noise Level <1 µV

Spurious <7 µV

FREOUENCY Range

0 to 20 kHz Span

10 to 200 Hz/div continuously variable

Bandwidth

3, 10, 30 or 100 Hz

TRIGGER FUNCTION Selectable external trigger (time-gate) capabilities

PULSE WIDTH

>100 ns

External Mixer

EXTERNAL MIXER IF INPUT

Type SMA (f)

Frequency 410.7 MHz at -30 dBm $\pm 3 \text{ dB}$ for top of screen display

Compression

1 dB at >-5 dBm

EXTERNAL MIXER LO OUTPUT

Type SMA, 50 Ω nominal (must be terminated when not in use)

Frequency 3 to 12 GHz

Amplitude <u>≥</u>+8 dBm

Input/Output

ANALYZER INPUT 2392, Precision Type N (f) 2390A, Precision Type N (f) 2393, Field replaceable Planar Crown[™] with 3.5 mm (f) and Type N (f) both supplied

INPUT VSWR

(>0 dB ir	nput attenuation)	
<1.3:1	<2.9 GHz - (2390A,	2393A)
<1.45:1	<2.9 GHz - (2392A)	
<1.5:1	2.9 GHz to 8 GHz	
<2.0:1	8 GHz to 18 GHz	
< 2 5.1	18 GHz to 26 5 GHz	

EXTERNAL REAR TRIGGER INPUT

10 kΩ nominal

EXT REF INPUT

Type BNC (f), 1 k Ω nominal 10 MHz at 1 to 10 Vpk-pk

PHONES OUTPUT 1/8" (3.2 mm) phone jack

REF OUT (CALIBRATOR)

Type BNC (f), 50 Ω nominal

Frequency 100 MHz

Accuracy

Same as Frequency Standard

Amplitude -30 dBm

Accuracy ±0.5 dB

10.7 MHz IF OUTPUT

BNC (f), 50 Ω nominal Type 410.7 MHz IF OUTPUT

Type BNC (f), 50 Ω nominal EXT DISPLAY OUTPUT

15 pin VGA format for external color display VIDEO OUTPUT

100 mV/div $\pm 10\%$ into 1 M Ω

FUNCTION CONNECTOR

 External Rear Trigger, pin 8
 10 kΩ nominal

 Upper Limit Relay Drive, pin 13
 50 V, 200 mA max

 Lower Limit Relay Drive, pin 5
 50 V, 200 mA max
Sweep, pin 14 0 to +5 V ramp ±0.5 V Sweep Hold, pin 6 **TTL** Level Auxiliary Video, pin 7 100 mV/div $\pm 10\%$ into 1 M Ω IEEE-488 GPIB

Conforms to

IEEE-Standard 488-1987

Implemented Subsets

SH1, AH1, T1, TE0, L2, LE0, SR1, RL2, PP0, DC1, DT1 and C0

Compatibility IEEE-488.2 Command Set.

High Speed waveform transfer supported.

RS-232

Type Half-duplex RS-232 (operates as slave to controller [DTE])

Baud Rate

110, 150, 300, 600, 1200, 2400, 4800, 9600, 19200 or 38400

Handshake Modes XON/XOFF (Software), CTS/RTS (Hardware) Parity Check

Odd, Even or None

General Characteristics

DIMENSIONS (ALL VERSIONS) 40.64 cm (16") wide (including handle); 19.05 cm (7.5") high; 55.88 cm (22") deep

WEIGHT	(WITHOUT	OPTIONS)
2392	15.5 kg	(34.1 lbs)
2390A	16.6 kg	(36.6 lbs)
2393	16.7 kg	(36.8 lbs)

POWER REOUIREMENTS

AC Line

90 to 132 Vac, 50 to 60 Hz / 400 Hz, <170 W 198 to 264 Vac, 50 to 60 Hz / 400 Hz, <170 W

ENVIRONMENT

Operating Temperature 0 to 50°C

-40 to 71°C

Temperature Change

1°C/minute for specified accuracy

Altitude

Operational 3,048 m (10,000 ft) Nonoperational 12,192 m (40,000 ft)

ELECTRO-MAGNETIC COMPATIBILITY

Conforms with the	protection requ	irements of EEC	
Council Directive 8	9/336/EEC.		
Complies with the	limits specified	in the following	
standards:			
EN55011-1991	(Emissions)	CISPR11	
EN50082-1:1992	(Immunity)	IEC801-2 1991	
		IEC801-3: 1984	
		IEC801-4: 1988	
FN60555-2:	1987	IEC555-2	

SAFETY

Complies with IEC 1010-1.BSEN 61010-1 for class 1 portable equipment and is for use in a pollution degree 2 environment. The instrument is designed to operate from an installation category 2 supply. NOTE: The 2390A series requires 15 minutes of warm-up time to meet specifications. Specifications only apply with TIME CALIBRATION set to ENABLE in the Analyzer Configuration Screen Option Menu or immediately after manually activating a TIME CALIBRATION.

Options **TRACKING GENERATOR (Option 02)**

Frequency Range

100 kHz to 2.9 GHz Flatness (at -10 dBm)

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±2.0 dB, 100 kHz to 1 MHz; ±1.5 dB, 1 MHz to 2.9 GHz

Output Level 0 to -70 dBm in 1 dB steps

Attenuator Accuracy

±1 dB or 0.05 dB/dB

Nonharmonic Spurious <-30 dBc

Harmonics

<-20 dBc

Leakage (Dynamic range) -120 dBm

QUASI-PEAK DETECTOR (Option 08)

Selected Bandwidth	Freq Range	Charge Time*	Discharge Time*	Display Time*
200 Hz	10 to 150 kHz	45	500	160
9 kHz	0.15 to 30 MH	z 1	160	160
120 kHz	0.03 to 1 GHz	1	550	100
* Time is	given in ms ±	20%		

Versions and Accessories

When ordering please quote the full ordering number

9 kHz to 2.9 GHz Spectrum Analyzer, 110

9 kHz to 2.9 GHz Spectrum Analyzer 110

9 kHz to 2.9 GHz Spectrum Analyzer, 220

9 kHz to 2.9 GHz Spectrum Analyzer, 220

9 kHz to 2.9 GHz Spectrum Analyzer, Tracking generator, 110 VAC, certificate of

VAC with certificate of calibration

VAC with certificate of calibration

Tracking generator, 110 VAC

9 kHz to 2.9 GHz Spectrum Analyzer,

9 kHz to 2.9 GHz Spectrum Analyzer, Tracking Generator, 220 VAC

9 kHz to 2.9 GHz Spectrum Analyzer,

Tracking Generator, 220 VAC, Certificate of Calibration

2392A Premium (Tracking generator; 200 Hz, 1, 9 and 120 kHz Filters; Quasi-peak Detector) 110 VAC

200 Hz, 1, 9 and 120 kHz Filters; Quasi-peak Detector) with certificate of calibration

9 kHz to 22 GHz Spectrum Analyzer, 110

9 kHz to 22 GHz Spectrum Analyzer, 110

9 kHz to 22 GHz Spectrum Analyzer, 220

9 kHz to 22 GHz Spectrum Analyzer, 220 VAC with certificate of calibration

9 kHz to 22 GHz Spectrum Analyzer, Tracking generator, 110 VAC

9 kHz to 22 GHz Spectrum Analyzer, Tracking generator, 110 VAC, with

9 kHz to 22 GHz Spectrum Analyzer, Tracking generator, 220 VAC

9 kHz to 22 GHz Spectrum Analyzer, Tracking generator, 220 VAC, with certificate of calibration

Detector, 0.02 ppm high stability time base), 110 VAC operation

2390A Premium, 220VAC operation

VAC with certificate of calibration

2390A Premium (Tracking generator; 200 Hz, 1, 9, 120 kHz Filters; Quasi-peak

200 Hz, 1, 9, 120 kHz Filters; Quasi-peak Detector, 0.02 ppm high stability time base), 110VAC with certificate of calibration

2390A Premium, 220VAC with certificate of

9 kHz to 26.5 GHz Spectrum Analyzer, 110

9 kHz to 26.5 GHz Spectrum Analyzer, 110

9 kHz to 26.5 GHz Spectrum Analyzer, 220

certificate of calibration

2390AP-110-C 2390A Premium (Tracking generator;

calibration

VAC operation

VAC with certificate of operation

2392A Premium (Tracking generator

2392A Premium, 220 VAC operation

2392AP-220-C 2392A Premium, 220 VAC with certificate

of calibration

VAC operation

VAC operation

HIGH STABILITY TIMEBASE (Option 09)

Versions

VAC operation

calibration

VAC

Temperature Stability

±0.02 ppm/°C

information.

Ordering

Numbers

2392A-110

2392A-110-C

2392A-220

2392A-220-C

2392AT-110

2392AT-220

2392AT-220-C

2392AP-110

2392AP-110-C

2392AP-220

2390A-110

2390A-220

2390A-110-C

2390A-220-C

2390AT-110

2390AT-220

2390AP-110

2390AP-220

2393A-110

2393A-220

2393A-110-C

2390AP-220-C

2390AT-220-C

2390AT-110-C

2392AT-110-C

Ageing First year ±1 ppm/year Thereafter±0.5 ppm/year

2390A Series Spectrum Analyzers

	VAC operation
2393A-220-C	9 kHz to 26.5 GHz Spectrum Analyzer, 220 VAC operation with certificate of calibration
2393AT-110	9 kHz to 26.5 GHz Spectrum Analyzer, Tracking generator, 110 VAC
2393AT-110-C	9 kHz to 26.5 GHz Spectrum Analyzer, Tracking generator, 110 VAC, with certificate of calibration
2393AT-220	9 kHz to 26.5 GHz Spectrum Analyzer, Tracking generator, 220 VAC
2393AT-220-C	9 kHz to 26.5 GHz Spectrum Analyzer, Tracking generator, 220 VAC, with certificate of calibration
2393AP-110	2393A Premium (Tracking generator; 200 Hz, 1, 9, 120 kHz filters; Quasi-peak Detector, 0.02 ppm high stability time base) 110 VAC
2393AP-110-C	2393AP-110, Cert. Cal
2393AP-220	2393A Premium (Tracking generator; 200 Hz, 1, 9, 120 kHz filters; Quasi-peak Detector, 0.02 ppm high stability time base), 220 VAC
2393AP-220-C	2393AP-220. Cert. Cal
	Accessories
AC0100M	Accessories Near Field Probe Set
AC0100M AC0410	
AC0410 AC1009M	Near Field Probe Set
AC0410	Near Field Probe Set Maintenance Manual
AC0410 AC1009M AC 1047 AC1600M	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library TMAC Programming Manual
AC0410 AC1009M AC 1047	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library
AC0410 AC1009M AC 1047 AC1600M	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library TMAC Programming Manual 1 GHz Active Probe supplied with accessory
AC0410 AC1009M AC 1047 AC1600M AC2388	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library TMAC Programming Manual 1 GHz Active Probe supplied with accessory power supply
AC0410 AC1009M AC 1047 AC1600M AC2388 AC4101T	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library TMAC Programming Manual 1 GHz Active Probe supplied with accessory power supply Return Loss Bridge (5 MHz to 1 GHz)
AC0410 AC1009M AC 1047 AC1600M AC2388 AC4101T AC4103T	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library TMAC Programming Manual 1 GHz Active Probe supplied with accessory power supply Return Loss Bridge (5 MHz to 1 GHz) Return Loss Bridge (5 MHz to 2 GHz)
AC0410 AC1009M AC 1047 AC1600M AC2388 AC4101T AC4103T AC4250	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library TMAC Programming Manual 1 GHz Active Probe supplied with accessory power supply Return Loss Bridge (5 MHz to 1 GHz) Return Loss Bridge (5 MHz to 2 GHz) 75 Ω Adapter BNC/N
AC0410 AC1009M AC 1047 AC1600M AC2388 AC4101T AC4103T AC4250 AC4700	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library TMAC Programming Manual 1 GHz Active Probe supplied with accessory power supply Return Loss Bridge (5 MHz to 1 GHz) Return Loss Bridge (5 MHz to 2 GHz) 75 Ω Adapter BNC/N Rack Mount Adapter
AC0410 AC1009M AC 1047 AC1600M AC2388 AC4101T AC4103T AC4250 AC4700 AC5007	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library TMAC Programming Manual 1 GHz Active Probe supplied with accessory power supply Return Loss Bridge (5 MHz to 1 GHz) Return Loss Bridge (5 MHz to 2 GHz) 75 Ω Adapter BNC/N Rack Mount Adapter Soft Padded Carrying Case Type SMA PLANAR CROWN Adapter (2393A
AC0410 AC1009M AC 1047 AC1600M AC2388 AC4101T AC4103T AC4250 AC4700 AC5007 AC5009	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library TMAC Programming Manual GHz Active Probe supplied with accessory power supply Return Loss Bridge (5 MHz to 1 GHz) Return Loss Bridge (5 MHz to 2 GHz) 75 Ω Adapter BNC/N Rack Mount Adapter Soft Padded Carrying Case Type SMA PLANAR CROWN Adapter (2393A only) Type N PLANAR CROWN Adapter (2393A
AC0410 AC1009M AC 1047 AC1600M AC2388 AC4101T AC4103T AC4250 AC4700 AC5007 AC5009 AC5010	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library TMAC Programming Manual GHz Active Probe supplied with accessory power supply Return Loss Bridge (5 MHz to 1 GHz) Return Loss Bridge (5 MHz to 2 GHz) 75 Ω Adapter BNC/N Rack Mount Adapter Soft Padded Carrying Case Type SMA PLANAR CROWN Adapter (2393A only) Type N PLANAR CROWN Adapter (2393A only)
AC0410 AC1009M AC 1047 AC1600M AC2388 AC4101T AC4103T AC4250 AC4700 AC5007 AC5009 AC5010 AC7800	Near Field Probe Set Maintenance Manual EasySpan (Waveform Transfer Software) Applications library TMAC Programming Manual 1 GHz Active Probe supplied with accessory power supply Return Loss Bridge (5 MHz to 1 GHz) Return Loss Bridge (5 MHz to 2 GHz) 75 Ω Adapter BNC/N Rack Mount Adapter Soft Padded Carrying Case Type SMA PLANAR CROWN Adapter (2393A only) Type N PLANAR CROWN Adapter (2393A only) 75 Ω Adapter F/N

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