A spectrum analyzer with outstanding performance and a user friendly visual interface simplifying many complex measurements



- 9 kHz to 26.5 GHz fully synthesized frequency range
- Lightweight, portable and rugged construction at 12 kg
- **Excellent TFT color display**
- Comprehensive marker facility
- Wide input signal range +30 dBm to -110 dBm
- Semi-automated measurements
- Floppy disk drive
- Extremely user friendly MMI reduces risk of operator error
- Tune facility
- **GPIB** as standard
- AM/FM demodulation

A "Value for Money" Product

The 2395 is the latest in the range of spectrum analyzers from IFR providing exceptional performance at an exceptional price.

Frequency Accuracy

The local oscillator system in the 2395 is fully synthesized thus providing accurate frequency measurements with 1 Hz resolution.

Portability

With a weight of only 12 kg the 2395 is one of the lightest microwave spectrum analyzers available. A truly portable unit!

Color Display

The 6.4 inch TFT color LCD in the 2395 provides a clear, bright, sharp display with a 640 x 480 pixel active display area viewable in high ambient light conditions.

Comprehensive Marker System



Marker table

The marker system allows up to a maximum of 9 markers to be displayed on the screen at any one time. A marker table shows the frequency and level of each marker selected thus allowing multiple signals to be evaluated simultaneously. In addition to the Normal markers 2395 provides Delta, Peak Search, Peak Track, 1/Delta, Marker Track, Marker to Center, and Marker to Reference capabilities.

Measurement Limits

The Limits facility allows an Upper and/or a Lower Limit to be set on the screen of the 2395. Should the signal being displayed fall outside either limit a message will appear on the screen showing which limit has been exceeded and how many times this has happened.

Wide Signal Measurement Range

The 50 Ohm input on the 2395 can accept signals between +30 dBm and -110 dBm while providing protection to ± 50 VDC.

Semi-Automated Measurements

The MMI on the 2395 has been designed to simplify many of the



measurements required for the evaluation of today's sophisticated communications systems. These include Adjacent Channel Power, X dB Down, Occupied Bandwidth, Channel Power and Harmonic Distortion.

Tune Function

Use of this function allows an unknown signal to be quickly captured and displayed on the screen. The 2395 will search its complete frequency range for the highest level signal, capture it, display it in the center of the screen with both the span and resolution bandwidths being automatically set to the optimal state for best viewing.

Spectral Purity

The phase noise on the 2395 is specified at -90 dBc at 10 kHz offset which allows its use for evaluating the spectral purity and noise performance of systems and sub-systems.

Signal Demodulation

Demodulation of both AM and FM signals allows full testing on a wide range of communications systems. The demodulated signal can be viewed on the screen and is also available on the internal loudspeaker and on headphones via a connector on the front panel. The FM peak deviation and AM modulation depth can be measured using the markers provided in the 2395.

Information Storage

The 2395 is provided with the capability of internally storing up to 1,000 screen traces and 2,000 operational states. The spectrum analyzer is also fitted with a 3.5 inch FDD for bulk storage.

Input Connector

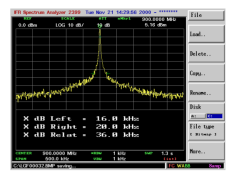
The 2395 input connector is a planar crown® adapter and both type N and PC 2.92 mm adapters are supplied. The PC 2.92 mm is required for operation to 26.5 GHz and input specifications are measured with this adapter fitted. The type N adapter can be used for operation up to 18 GHz or where low frequency operation in a type N cable system demands the appropriate connector.

® planar crown is a trade mark of Weinschel Corporation.

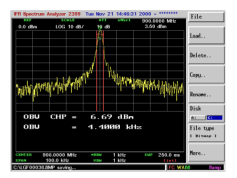
Interfaces

IEEE 488-2, RS-232 and Printer (PCL5) interfaces are provided as standard on the 2395 allowing its integration into automated test systems and the print-out of screen displays.

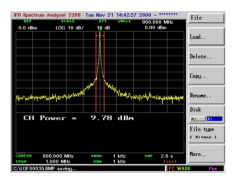
The 2395 has been designed with future flexibility and expansion in mind. The operating system and system memory has the capability to have additional facilities incorporated.



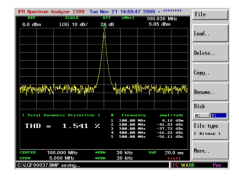
X dB down



Occupied Bandwidth



Channel Power



Harmonic Distortion

SPECIFICATION

FREQUENCY

Tuning Range

9 kHz to 26.5 GHz

Range	Band	Mixing Mode
9 kHz to 3 GHz	0	1
2.9 to 6.4 GHz	1	1
6.3 to 13 GHz	2	2
12.9 to 26.5 GHz	3	4

Resolution

1 Hz

Frequency Span Width

100 Hz/div to 2000 MHz/div in 1, 2, 5 step selections (autoselected) Zero span and Full span (9 kHz to 26.5 GHz) Manual selection of Start, Stop and Span

Span Accuracy

< ±3% of indicated span width

Readout Accuracy

± (Span Accuracy + Frequency Standard Accuracy + 50% of RBW)

Stability

Residual FM \leq 100 x N Hz p-p at 1 kHz RBW, 1 kHz VBW (p-p in 200 ms)

Noise Sidebands

<-90 +20 LogN dBc/Hz

where N is mixing mode shown in frequency table (previous page)

FREQUENCY COUNTER

Resolution

1 Hz, 10 Hz, 100 Hz and 1 kHz

Accuracy

 \pm (Reference frequency error + frequency readout accuracy + counter resolution \pm 1 count)

Sensitivity

<-70 dBm from 50 kHz to 26.5 GHz

AMPLITUDE

Measurement Range

+30 dBm to -110 dBm

DANL

50 kHz to 100 kHz <-105 dBm, typically -105 dBm 100 kHz to 2.8 GHz <-110 dBm, typically -110 dBm 2.8 GHz to 3.0 GHz <-95 dBm, typically -105 dBm 3.0 GHz to 13.2 GHz <-110 dBm, typically -115 dBm 13.2 GHz to 26.5 GHz <-100 dBm 300 Hz RBW, 10 Hz VBW

1 dB Compression Point

>-10 dBm, 100 kHz to 26.5 GHz at 0 dB attenuation

Displayed Range

100 dB in 10 dB/div log scale

50 dB in 5 dB/div log scale

20 dB in 2 dB/div log scale

10 dB in 1 dB/div log scale 10 divisions with linear amplitude scale

Amplitude Units

Log scale mode dBm and dBmV. Linear scale mode V (μ V, mV, etc.) or dBV (dBmV only). Quasi Peak mode dB μ V, dBmV or dBm

Display Linearity

5 and 10 dB/div, ± 0.1 dB/dB, ± 1.0 dB over 10 divisions 1 and 2 dB/div, ± 0.5 dB over 10 divisions Linear, ± 10 % of Reference Level over 10 divisions

Frequency Response Flatness

9 kHz to 5 MHz	-3 dB to +1 dB
5 MHz to 2.9 GHz	≤±1.0 dB
2.9 GHz to 6.4 GHz	$<\pm1.5~dB$
6.4 GHz to 13.2 GHz	<±2.2 dB
13.2 GHz to 26.5 GHz	$< \pm 3.0 dB$

Measured with 10 dB of input attenuation at 23°C ±3°C

ATTENUATOR

Range

0 dB to 55 dB in 5 dB steps selected manually or automatically coupled to the Reference Level

Accuracy

 ± 0.5 dB/step up to ± 1.0 dB maximum

REFERENCE LEVEL

Range

-110 dBm to +30 dBm with 1 kHz filter using 1 dB/div scale

Accuracy

±1.0 dB (50 kHz to 26.5 GHz)

Resolution

0.1 dB steps

Residual Spurious

-85 dBm (input terminated, 0 dB attenuation)

Harmonic Distortion

-60 dBc (-40 dBm input at 0 dB attenuation)

Intermodulation Distortion

-70 dBc 100 MHz to 26.5 GHz -65 dBc 1 MHz to 100 MHz (at -30 dBm input, 0 dB input attenuation)

Other Spurious

-60 dBc (10 MHz to 26.5 GHz at -30 dBm input)



RESOLUTION BANDWIDTH

Selection

300 Hz, 1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz, 300 kHz, 1 MHz, 3 MHz

9 kHz and 120 kHz (Quasi-Peak Detector Option)

100 Hz, 30 Hz, 10 Hz (Digital Resolution Bandwidth Option)

Accuracy

±20%

Selectivity

-60 dB/3 dB ratio <15:1 except 3 MHz filter 50 dB/3 dB ratio <15:1, 60 dB/6 dB ratio <12:1 for 9 kHz and 120 kHz Quasi Peak filters

RBW Switching Error

< ±1.0 dB referred to 3 kHz resolution bandwidth

Video Selection

10 Hz to 1 MHz in 1-3-10 sequence plus full BW

SWEEP

Rate (full screen)

50 ms to 1000 s in 1-2-5 sequence, 5 ms to 20 s in Zero Span

Sweep Rate Accuracy

 $<\pm20\%$ for <100 ms, ±10 % for all other sweep rates

Trigger Source

External, Line, Video, Free run

Trigger Modes

Continuous, Single

Trigger Level

Internal Trigger: Adjustable over 10 divisions External Trigger (Rear): TTL Level

Trigger Delay

± One sweep time

DISPLAY

Туре

6.4 inch TFT Color LCD

Digital Resolution

640 H x 480 V active display area

MARKERS

Number

Up to 9 colored Markers available plus Delta Marker

Modes

Normal, Delta, Peak Search, Peak Track, 1/Delta, Marker Track, Marker to Center, Marker to Reference, All Markers to peak

Marker

Marker Track, Marker to Center, Marker to Reference, Marker to Peak

MEMORY

Trace storage

Up to 1,000 stored traces stored internally

Setup Storage

Up to 2,000 operational states stored internally

External

3.5 inch FDD for bulk storage

Display Traces

2 maximum

INPUTS

RF Input

50 Ohm planar crown connector Supplied with Type (N) and PC 2.92 mm (f) adapters

Input VSWR (9 kHz - 26.5 GHz)

≤1.5 : 1 with 10 dB Input Attenuation, with 2.92 mm female adapter

Maximum Input

+30 dBm with 10 dB attenuation, 50 VDC

LO Emissions

-70 dBm with 0 dB attenuation

OUTPUTS

IF Output

10.7 MHz nominal

Video Output

0 to 5 VDC, VGA output

Printer Drivers

PCL5 compatible via standard 25 pin female D-Sub Parallel Printer

Probe Power

+15 V, -12 V and Ground

Cal Signal

20 MHz, -20 dBm ± 0.3 dB from front panel BNC connector

FREQUENCY STANDARD

Frequency

10 MHz

Output Level

+5 dBm nominal

Temperature Stability

<±2 ppm

Aging Rate

<±1 ppm/year

Connector

BNC female

External Input

INTERFACES

GPIB

Conforms to IEEE 488.1 - 1987, 488.2 - 1992

Subsets

SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, C0, LE0, TE0

RS-232C

Full Duplex

Baud Rate

110 bps, 300 bps, 600 bps, 1200 bps, 2400 bps, 4800 bps, 9600 bps, 19.2 kbps, 38.4 kbps, 57.6 kbps, 115.2 kbps

Parity Check

Odd, Even or None

Data Length

7 bit or 8 bit selectable

Stop Bits

1 bit or 2 bit

Protocol

None, Xon-Xoff, RTS-CTS, DTR-DSR

ENVIRONMENTAL

Operating

0 to 40°C

Storage

-20 to +60°C

Temperature & Humidity

Meets MIL-T-28800E for Type 2, Class 5, non-condensing (85 % operating, 90 % storage)

Vibration/Shock

Meets MIL-T-28800E for Type 2, Class 5

Altitude

Operational up to 3,000 meters, non-operational to 12,200 meters

PRODUCT SAFETY

Conforms to EN61010-1 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 II.

ELECTROMAGNETIC COMPATABILITY

Complies with the limits specified in the following standard: ${\it EN61326}$

GENERAL CHARACTERISTICS

DIMENSIONS

 $350 \; mm \; (13.78 \; in) \; W, \; 185 \; mm \; (7.28 \; in) \; H, \; 395 \; mm \; (15.5 \; in) \; D$ including handle

Weight

<12 kg (without options)

Warm-up Time

15 minutes for specified accuracy

POWER REQUIREMENTS

Voltage

90 to 250 VAC \pm 10 %

Frequency

50-60 Hz

Power Consumption

100 W maximum without options fitted

HARDWARE OPTIONS

HIGH STABILITY TIMEBASE (OPTION 03)

Temperature Stability

<±0.2 ppm

Ageing Rate

< ±0.1 ppm/year

QUASI-PEAK DETECTOR (OPTION 04)

Ouasi-Peak detector and EMC filters

RBW	9 kHz Band B	120 kHz Band C
Frequency Range	150 kHz to 30 MHz	30 MHz to 1 GHz
Charge Time (ms)	1 ±20%	1 ±20%
Discharge Time (ms)	160 ±20%	550 ±20%
Display Time (ms)	160 ±20%	100 ±20%

DIGITAL RESOLUTION BANDWIDTH FILTERS (OPTION 05)

Bandwidths

100 Hz, 30 Hz, 10 Hz

Bandwidth accuracy

±20%

Selectivity (-60 dB/-3 dB)

<5:1

Maximum span

1 MHz

Sweep times for 10 kHz span

RBW 100 Hz <0.9 sec 30 Hz <3 sec 10 Hz <4.5 sec

Displayed Average Noise Levels (DANL) between 1 MHz and 13 GHz reduces DANL by typically 5 dB from the values in the 300 Hz resolution bandwidth filter.



SOFTWARE OPTIONS

OPTION 12 - MARKER LABEL EDIT

This software option allows the user to change the marker label from the normal numeric format to a user defined 4 digit alpha-numeric label.

OPTION 13 - EMC

This software option, which must be used in conjunction with Option 04 (Quasi-peak detectors and filters) provides the user with some of the facilities required for EMC pre-compliance testing. Features include:

Entry of correction factors for:

Test Antenna Cable loss

Transducer characteristics

Addition of limit lines

Choice of Log or Linear frequency scales

Semi-automated operation of quasi-peak functions

VERSIONS, OPTIONS AND ACCESSORIES

Versions

2395/0 9 kHz to 26.5 GHz Spectrum Analyzer

Options

03 High stability timebase

04 Quasi-peak detectors & filters

05 Digital resolution bandwidth filters

12 Marker label edit software

13 EMC software

Supplied Accessories

Front cover

Operation manual

Programming manual

AC supply lead

RS-232 cable

2 x 250 V, 3.15 A fuses

3.5 mm (f) and type (N) planar crown adapters

80010 Soft carry case

Optional Accessories

Maintenance manual

AC2621 Rack mount kit

AC5008 DC block N type

80010 Soft carry case



IFR - "Working together to create solutions for the world of communications."

IFR is a world leader in developing leading edge test and measurement equipment. The priority at IFR is to understand your communications test needs and respond to them. IFR has the flexibility and expertise to create just the right test solution for you. We understand that just as you are the expert in designing wireless products, we are expert in wireless test.

Combining the quality of our test products with their reliability, excellent price/performance ratio and minimal requirements for maintenance, every IFR test system represents an outstanding lifetime value.

IFR - "Working together with our customers to be flexible and innovative in providing effective test solutions for the rapid design, manufacture and maintenance of communications systems."

The added value IFR includes with each and every test set we sell will make you more productive. We offer a two-year standard warranty on all products and we will continue to support your product for five years beyond its final production. Our outstanding Customer Service Department offers calibration, out-of warranty repairs and consulting. Our Sales and Training Departments offer clear and concise product information with realistic performance specifications, technology training and application training. Our experienced engineers will help you develop application software and through continuous improvement programs, upgrades are always available.

IFR will continue to build upon our technology resources with an aggressive commitment that will enable you to excel in some of the world's most dynamic, high growth markets.

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