Microwave 6820A Series RF & Microwave Scalar Analyzer

A passion for performance.



6820A Series Microwave Scalar Analyzers for fast and accurate testing in field and factory

- Precision scalar network measurements
- 3 GHz, 8.4 GHz, 20 GHz, 24 GHz, 40 GHz and 46 GHz frequency versions
- Low noise synthesized signal source with optional step attenuator
- Internal modulation options pulse modulator and/or FM and pulse generator
- Real time transmission line fault location with 0.1% accuracy
- EEPROM corrected scalar detectors for accurate measurements
- Applications interface allows guided and automatic testing
- Modular design for rapid service

Five Frequency Versions

The 6820 series of scalar analyzers covers the most commonly required frequency bands in 5 versions. A comprehensive range of accessories is available to support each of these units.

6820A series Scalar Analyzers

6821A	1 MHz to 3 GHz Scalar Analyzer
6822A	10 MHz to 8.4 GHz Scalar Analyzer
6823A	10 MHz to 20 GHz Scalar Analyzer
6824A	10 MHz to 24 GHz Scalar Analyzer
6825A	10 MHz to 46 GHz Scalar Analyzer
6825AR	10 MHz to 40 GHz Scalar Analyzer

Synthesized Source

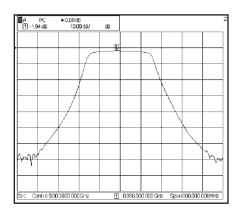
The synthesized source has low phase noise and 1 Hz frequency resolution. VCOs are used for frequencies above 3 GHz and an integrated RF synthesizer for the 1 MHz to 3 GHz range. Optionally increased output power is available from 3 to 24 GHz. Internal filtering results in excellent harmonic performance of <-50 dBc (70 MHz to 24 GHz) for improved scalar measurement accuracy. Optional step attenuators are available to set low output powers for amplifier or receiver testing.

In CW mode the source can be used for local oscillator substitution. A power sweep is provided for amplifier gain compression testing. External FM can be applied by connecting an AF generator to the rear panel. The internal modualtion option provides frequency modulation of the source or pulse patterns for internal or external pulse modulators. The internal pulse modulator option allows either an external pulse generator to be connected via a rear panel BNC connector or utilizes the pulse patterns available from the internal modulation option. The pulse patterns may be configured and selected in either single pulse or multi-pulse formats.

When used with the scalar analyzer the source provides a swept synthesized output for frequency characterization of components and systems.

Scalar Analyzer

The three input scalar analyzer provides network characterization of components and systems. Simultaneous measurement of insertion and return loss are displayed on the 6820 color screen. Excellent measurement accuracy is assured by the use of EEPROM corrected detectors.



Bandpass filter insertion loss measurement

Each detector is individually characterized for linearity and frequency response to provide a measurement accuracy close to that achieved with a power sensor. A range of autotesters with high directivity is available for return loss measurements.

Fault Location

Fault location software is standard on all 6820A series instruments. Many modern communication systems rely on a coaxial or waveguide feed between the transmitter and antenna. The fast fault location facility of the 6820A can quickly locate the position of faults causing poor return loss in the feed, which can seriously impact system performance.

Measurement resolution and accuracy is assured by the use of a synthesized source with up to 1601 measurement points.

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Fault location measurement of a coaxial feed and antenna

Simplified User Interface

Integration of the source and scalar analyzer, and the built-in applications facility, makes operations faster and simpler. The operator uses a single interface to set up any measurement. This saves time and is easier than writing software to perform comprehensive network measurements.

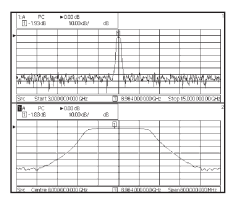
Eight softkeys give rapid access to all commonly used parameters. Softkeys are shaped to inform the user of the action that the key will perform, e.g. enter data, select from list, move to another menu or immediate action. All commonly accessed functions are no more than one level deep, so that the instrument operation is easily learned.

Applications Interface

An applications interface is built into the 6820A series which allows the user to create their own measurement routines and guide the operator through the test procedure. For example it can display on the 6820A screen how to set up the measurement, lead the operator through a calibration, show where to connect the device under test and then test the device's performance against predefined limits. The applications facility can reduce the incidence of operator error, improve measurement repeatability, provide guidance to infrequent users or simplify complex test procedures.

Color Display

A large TFT color display is fitted to the 6820A displaying up to four measurements on two channels. Scalar measurements can be displayed simultaneously on independent channels.



Dual channel display, showing wide band and narrow band frequency sweeps

Comprehensive Markers

Up to eight markers are available. The marker menus provide the tools that are most commonly used in each of the measurement modes.

In scalar mode markers automatically calculate peak to peak ripple, N-dB bandwidth, -1 dB bandwidth and find maximum and minimum signal levels. This simplifies device characterization and reduces test time.

For fault location measurements the next peak left/right feature identifies the position and magnitude of each of the discontinuities along the transmission line. The peak find softkey quickly locates the biggest discontinuity on the line.

Fast Field Repair

6820A has a modular architecture with modules slotted onto a common mother board. In the event of a module failure the instrument can be repaired by module replacement to reduce instrument downtime. Following a repair, software routines realign the replaced module.

Manufacturing Test

To the production manager the 6820A offers reduced programming time, reduced test time and simplified archiving of results. 6820A is fully compliant with the IEEE 488.2 GPIB standard. A full 401 data points can be transferred over the GPIB in typically <50 ms. Individual data points can be repetitively read in typically 10 ms. This enables full results archiving with minimal time penalty.

Continuity of test is essential in a production environment. A failed test system can result in expensive loss of output. 6820A with its field replaceable modules minimizes any output loss due to test system failure.

Installing and Maintaining Systems

During the installation period of a microwave system it is always necessary to revalidate key parameters. 6820A provides a comprehensive solution for installation teams. It is housed in a ruggedized case, has secure handles and can be supplied with a protective carrying case.

For systems with long waveguide or coaxial feeds the 6820 is used by the installation team to measure return loss and if necessary fault location. The synthesized source with 1601 measurement points ensures precise fault location measurements. AC Detection can be used for return loss and fault location measurements in the presence of interfering signals, a common cause of poor measurement performance in the field. In this mode the source output is chopped and the resulting pulsed signal is demodulated and processed in such a way that interference and zero drift are effectively cancelled.

By archiving results to external USB Flash Memory, or the internal instrument memory, the 6820A forms the basis of a preventative maintenance system. Experience shows that degradation in the antenna feed is the major source of system field failures. 6820A has the accuracy to monitor and identify gradual system degradation with time.

Additionally, the synthesized microwave source may be used in conjunction with the optional step attenuators, to carry out system sensitivity tests. The internal pulse modulator and modulation options with both single pulse and multi-pulse capability offers the ability to perform tangential sensitivity and range tests for many different types of radar systems

Results Logging and Outputting

Measurement results can either be saved to internal non-volatile memory or to USB Flash Memory. Traces saved vis USB can then be archived or imported into a spreadsheet for viewing.

SPECIFICATION

SOURCE

Functionality

Synthesized CW Synthesized sweeper for use with scalar analyzer CW Power sweep

External FM Modulation

Internal FM + Pulse driver (Option 23)

Internal Pulse Modulator (Option 25)

Frequency Range

6821A 1 MHz to 3 GHz 6822A 10 MHz to 8.4 GHz 6823A 10 MHz to 20 GHz 6824A 10 MHz to 24 GHz 6825A 10 MHz to 46 GHz 6825AR 10 MHz to 40 GHz

Resolution (Settable)

1 Hz to 46 GHz

CW Accuracy

(Frequency Standard error x Frequency) \pm 10 Hz

Swept Accuracy (Typical)

300 μs Step Time	
1 MHz to 3 GHz	<20 kHz
3 GHz to 46 GHz	<200 kHz
1 ms Step Time	
1 MHz to 3 GHz	<1 kHz
3 GHz to 46 GHz	<10 kHz
10 ms Step Time	
1 MHz to 3 GHz	<100 Hz
3 GHz to 46 GHz	<1 kHz

Levelled Power Range

	-10 dBm to +10 dBm -10 dBm to +5 dBm	
8 GHz to 20 GHz 20 GHz to 24 GHz 24 GHz to 40 GHz 40 GHz to 46 GHz	-10 dBm to +8 dBm -10 dBm to +5 dBm -10 dBm to +4 dBm -10 dBm to 0 dBm -10 dBm to 0 dBm typ* to f connector moding	+10 dBm typ +7 dBm typ +6 dBm typ +3 dBm typ
6822A/3/4 + option 03 1 MHz to 24 GHz	80 (higher power) -10 dBm to +10 dBm	
6821A + option 010 (1 1 MHz to 3 GHz	10 dB Step Attenuator) -120 dBm to +8 dBm	
10 MHz to 3 GHz	(70 dB Step Attenuator) -80 dBm to +8 dBm -80 dBm to +2 dBm + option 030 (higher pou -80 dBm to +7 dBm	wer)
10 MHz to 3 GHz	2 (90 dB Step Attenuator, -100 dBm to +8 dBm -100 dBm to +2 dBm + option 030 (higher por -100 dBm to +7 dBm	
6825A & 6825AR + 0p	otion 013 (70 dB Step Atte	enuator)

10 MHz to 8 GHz	-80 dBm to +6 dBm	+8 dBm typ
8 GHz to 20 GHz	-80 dBm to +2 dBm	+4 dBm typ
20 GHz to 24 GHz	-80 dBm to +1 dBm	+3 dBm typ
24 GHz to 40 GHz	-80 dBm to -3 dBm	0 dBm typ

Note: 1. For option 002 (Field Replaceable connectors) guaranteed levelled output is reduced by 0.5 dB

2. For option 025, (internal pulse modulator) the guaranteed levelled output is reduced as the option specification.

Settable Power Resolution

0.01 dB

Power Sweep Range (from Maximum Levelled Power) Without Attenuator

>20 dB (except when option 025, internal pulse modulation is fitted)

Internal Levelling Accuracy at 0 dBm (no options fitted, option 030)

1 MHz to 3 GHz, ±0.7 dB 3 GHz to 24 GHz, ±1.0 dB 24 GHz to 40 GHz, ±1.5 dB

Levelled Power Accuracy With Options 010, 012, 013

1 MHz to 3 GHz $<\pm 1$ dB (± 0.3 dB or 2% of attenuator setting dB whichever is greater) 3 GHz to 24 GHz $<\pm 1$ dB (± 1 dB or 4% of attenuator setting in dB whichever is greater) 24 GHz to 40 GHz $<\pm 1.5$ dB (± 1.0 dB or 4% of attenuator setting in dB whichever is greater)

Linearity (No Options Fitted, Option 030) Over Levelled Power Range Relative to 0 dBm $% \mathcal{C}(\mathcal{C})$

1 MHz to 40 GHz $<\pm 0.5$ dB

Power Stability With Temperature (Typical)

1 MHz to 40 GHz <0.1 dB/°C

Harmonics and Sub-Harmonics Over Levelled Power Range Harmonics

<70 MHz, <-25 dBc

70 MHz to 3 GHz, <-55 dBc

3GHz to 24GHz <-50 dBc

24 GHz to 40 GHz, <-20 dBc

Sub-Harmonics

10 MHz to 3 GHz <-60 dBc

3 GHz to 24 GHz None

24 GHz to 40 GHz <-40 dBc

Spurious Signals (Typical)

For carrier frequencies < 37	75 MHz
Offset:	
30 kHZ to 150 kHZ,	<-50 dBc
>150KHz	<-55dBc

For carrier frequencies>375 MHz Offset: 30 kHz to 150 kHz, <-50 dBc >150KHz <-60dBc

Phase Noise <dBc/Hz in CW mode

CW Freq	Frequency offset			
	1 kHz	10 kHz	100kHz	
0.25 GHz	-86	-95	-108	
0.5 GHz	-98	-112	-134	
1 GHZ	-92	-106	-128	
2 GHz	-86	-100	-122	

4 GHz	-80	-92	-100
10 GHz	-72	-84	-90
20 GHz	-66	-78	-82
24 GHz	-64	-76	-80
40 GHz	-63	-75	-79

Source Match (Typical)

1 MHz to 3 GHz , <-15 dE	1	MHz	to 3	GHz,	<-15	dB
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3 GHz to 20 GHz, $\,<\!$ -10 dB

20 GHz to 40 GHz, <-8 dB

Output Connector

6821A/2/3; Precision N Type, female

6824A: Precision 3.5 mm, female

6825A: Precision 2.92 mm female

or optional field replaceable connectors

Modulation

External Frequency Modulation

Peak deviation (1 V peak inpl	ut)
10 MHz - 375 MHz	1 kHz to 5 MHz
375 MHz - 750 MHz	250 Hz to 1.25 MHz
750 MHz - 1.5 GHz	500 Hz to 2.5 MHz
1.5 GHz - 3 GHz	1 kHz to 5 MHz
3 GHz - 46 GHz	20 kHz to 1 MHz
Accuracy (1 kHz modulating f	requency) 20-400 kHz deviation
± 3 % of indication	±1 Hz excluding residual FM
-3 dB bandwidth, AC coupled	mode
10 MHz - 3 GHz	<100 Hz to >1 MHz typical
3 GHz - 46 GHz	<100 Hz to >500 kHz typical
-3 dB bandwidth, DC coupled	l mode
10 MHz - 3 GHz	DC to >1 MHz typical
3 GHz - 46 GHz	DC to >500 kHz typical

Option 023 Internal Modulation Generator

FM Source

Modulation signal sinewave, 0.1 Hz to 500 kHz, resolution 0.1 Hz Other specifications as for External Frequency Modulation except:

Accuracy (1 kHz modulating frequency) 20-400 kHz deviation ± 5 % of indication ± 1 Hz excluding residual FM

Pulse Generator Source

Modes	Single Pulse, Pulse Pattern
Pulse Pattern	Pulse patterns comprising up to 256 pulse width/ PRI pairs can be set up, stored and recalled
Trigger Modes	External, Internal continuous
Pulse Widths (PW)	120 ns to >1 second
Resolution	120 ns
Pulse Period (PRI)	240ns to 7 seconds (PRF <1 Hz to 4.16 MHz)
Resolution	120 ns
Pulse Delay	Zero to 100 ms where zero is <120 ns referred to trigger or sync pulse falling edge
Resolution	120 ns
Sync Output	120 ns pulse referred to trigger. Available at trigger socket
Inputs/Outputs	
Trigger in/out	Rear panel BNC connector provides

either trigger input or sync output dependant upon trigger mode. TTL level

Options 025a & 025b Internal Pulse Modulator

Option 25a (6822A and 6823A)

Frequency Range	50 MHz to 18 GHz (8.4 GHz for 6822A)
	Usable to 20GHz
RF Output Range	The levelled power range is reduced by: <3.5 dB up to 6 GHz <4.5 dB up to 14 GHz <5.0 dB up to 18 GHz when pulse modulation is selected

RF Level Accuracy Adds ± 0.3 dB to the levelled power accuracy specification when pulse modulation is enabled and for powers of < -1 dBm

Source Harmonics (with Pulse Modulation enabled)

```
50 MHz - 2 GHz <-35 dBc
2 GHz - 20 GHz <-50 dBc
```

On/Off Ratio

50 MHz - 1 GHz > 55 dB 1 GHz - 9 GHz > 60 dB 9 GHz - 17 GHz > 70 dB 17 GHz - 18 GHz > 80 dB 18GHz - 20GHz > 80 dB (typical) **Rise/Fall Times** (measured at 10% and 90%)

Rise Time<8 ns (Typically < 5 ns)</th>Fall Time<12 ns (Typically < 9 ns)</td>

Option 25b (6824A, 6825A and 6825AR)

Frequency Range	50 MHz to 40 GHz (24 GHz for 6824A) (46 GHz for 6825A)
RF Output Range	The levelled power range is reduced by: <5 dB up to 20 GHz <8 dB up to 30 GHz <9 dB up to 40 GHz when pulse modulation is selected

RF Level Accuracy Adds \pm 0.3 dB to the levelled power accuracy specification when pulse modulation is enabled and for output powers of <-3 dBm

<-35 dBc

<-50 dBc

<-20 dBc

Source Harmonics (with Pulse Modulation enabled)

50 MHz - 375 MHz 375 MHz - 24 GHz 24 GHz - 40 GHz

On/Off Ratio

50 MHz - 10 GHz	>60 dB
10 GHz - 26.5 GHz	>60 dB (typically $> 70 dB$)
26.5 GHz - 40 GHz	>60 dB (typically > 80 dB)

Rise/Fall Times Rise Time Fall Time

s (measured at 10% and 90% of edge) <7 ns (Typically < 6 ns) <11 ns (Typically < 10 ns)</p>

Pulse Modulation Control

Modes

Pulse, Pulse CW External (via rear panel BNC connector) Internal (if Opt 23 fitted)

Control

Control of pulse modulation is:

Internal via soft key menu when the modulation generator option (Opt 023) is fitted or

External via the rear panel BNC Mod in/out socket.

Level is TTL, High = On, Low = Off.

When pulse mod Off is selected the output is the selected CW output level

Pulse CW In both internal or external modes, allows setting of output Level in the 'On' condition for reference or calibration.

SCALAR ANALYZER

SYSTEM FEATURES

Frequency Range

As per source frequency range

Number of Inputs

3 detector inputs

Number of Measurement Points

User selectable from 2 to 1601

Applications

Return loss vs frequency Insertion loss vs frequency Fault Location Voltage vs frequency

Detection Modes

AC and DC

Noise Reduction

Averaging, 1 to 1000 Smoothing, 0.01 to 20%

Power Measurements

Using scalar detectors

Detector Correction

Frequency response and linearity read from EEPROM for 6230A/L and fault locators. Support for 6230 and autotesters.

Support for 0250 and autotesters.

INSERTION LOSS MEASUREMENTS

Measurement Dynamic Range, AC Scalar Detection, with 623XA **Detector**

Max source output to -60 dBm Max source output to -65 dBm (with averaging)

Typical values:

>65 dB (10 MHz to 40 GHz) >75 dB (1 MHz to 3 GHz) only with 6232A

Measurement Update Rate

401 points in 270 ms with DC detection

Calbyathn

Through path calibration or short and short/open calibrations for single ended insertion loss

$1 \cdot 1$

Single input or ratio

Accura

Linearity + mismatch

Linearity (applies after normalization)

Linearity (for Power Levels >-50 dBm)

 $\pm 0.2 \text{ dB}$ / 10 dB but not >0.5 dB in total

For the very latest specifications visit **WWW.aeroflex.com**

RETURN LOSS MEASUREMENTS

Measurement Update Rate

401 points in 270 ms with DC detection

Calibration

Short, Open, Short/Open

Inputs

Single input or ratio

Accuracy

Linearity + directivity + test port mismatch

Linearity (for Power Levels >-45 dBm)

 $\pm 0.2 \text{ dB} / 10 \text{ dB}$ but not > 0.5 dB in total

FAULT LOCATION MEASUREMENTS

Measurement Range

Up to 25 km depending on cable or waveguide loss

Units

Feet or meters

Number of Measurement Points

User selectable from 50 to 1601

Minimum Resolution

For two equal amplitude discontinuities using maximum sweep width

6821A: 12.18 x Vr cm 6822A: 4.32 x Vr cm 6823A: 1.82 x Vr cm 6824A: 1.51 x Vr cm 6825A: 0.91 x Vr cm

where Vr is the relative velocity factor for the transmission line

Measurement Update Rate

512 points in 250 ms, DC detection

Dynamic Range

DC detection 70 dB AC detection 80 dB

Distance Accuracy

3 mm or 0.1% of range for a single fault

Transmission Line Database

Data supplied as standard

Required Accessory

624X series fault locator or 658X series transmission line test head or accessory power divider (see optional accessories)

FREQUENCY STANDARD

Internal 10 MHz OCXO

Drift

 ± 5 in 10° over 0 to 55°C

Aphy

 ± 2 in 10⁷ per year (OCXO)

External Frequency Standard

1 MHz or 10 MHz, Connector: BNC

REAR PANEL CONNECTORS

RS-232

9 way D-type connector, male Baud rate 300 to 9600

GPIB Interface

GPIB is IEEE 488.1 and 488.2 compatible. The interface has 2 functions. -Instrument control with full Talk/Listen capability

-Control of plotter using HPGL. Plotter is buffered to permit measurements to proceed whilst plotting.

Frequency Standard In/Out BNC

1 MHz or 10 MHz input or 10 MHz output selectable from front panel

Mod In/Out BNC

Mod in/out

Rear panel BNC connector, TTL level. Impedance approx 100 Ω

Printer Outputs

USB (Front Panel) or 25 way D-type connector Parallel Interface

External Monitor

Standard VGA, 640 by 480 color output 15 way high density D-type female connector

Voltage Output

Auxiliary 9-pin connector Settable for 0 to 10 V ramp, fixed voltage or chart recorder drive

External Levelling Input

Input voltage range: 0 to +1 V Connector: BNC

GENERAL FEATURES

Number of Display Channels

2

Number of Measurements

4 (2 per display channel)

Number of Measurement Points

2 to 1601 for one trace, scalar

Display

Color active matrix TFT liquid crystal display with 16.5 cm (6.5 in) visible diagonal

Data Storage

USB Flash Memory

MARKERS

8 per trace plus separate delta marker

Marker Functions

Marker, delta marker, minimum, maximum, search left, search right, N-dB bandwidth (with center frequency), marker tracking.

Scalar Analyzer

Active marker Max / Min Max / Min Tracking Find PK-PK PK-PK Tracking Search Right / Left Bandwidth / Optional CF / DF (Q) dB / Octave, dB / Decade Readout Delta Marker On / Off -1 dB gain compression

Fault Location

Find Max / Track Max Next PK Right / Left Set PK Level Delta marker On / Off

General

Marker Table Assign Active MKR / Position Active MKR Set-up Markers (i.e. On / Off, Position) Large Readout All Off

Marker Resolution

Frequency: 6 digits or 1 Hz, user selectable Power: 0.01 dB Voltage: 1 nV

Measurement Manipulation

Display live measurement. Display trace memory. Display live measurement relative to trace memory. Measurement hold may be applied for each trace. Any input or ratio of inputs may be assigned to any one or more than one trace(s). A trace may display absolute power, power relative to a path calibration or power minus a trace memory.

Input Offsets

An offset in the range -99.99 dB to +99.99 dB in 0.01 dB steps may be applied per detector input.

Weight - Variant and Option Dependent

16 kg (35 lbs)

Size (Not including front handles)

230 mm H x 430 mm W x 570 mm D 9 in H x 17 in W x 22 in D

Power Supply

100-240 V~ (Limit 90-264 V~) 50-60 Hz (Limit 45-66 Hz)

108-118 V~ (Limit 90-132 V~) 50-400Hz (Limit 45-440 Hz)

200 W maximum

Rated Range of Use

 Temperature
 0 to 50°C

 6825A and 6825AR only +5°C to 45°C only

 Humidity
 Up to 93% RH at 40°C

Conditions of Storage and Transportation

Temperature	-40 to +71°C
Humidity	Up to 93% RH at 40°C
Altitude	Up to 4570 m (15000 ft)

ELECTROMAGNETIC COMPATIBILITY

Conforms to the protection requirements of EEC Council directive 2004/108/EC.

Conforms to the limits specified in the following standards:

IEC/EN61326-1:2006

RF Emission Class A, Immunity table 3.

The radiated RF emission from this equipment is below Class A (reference CISPR 11). Class A equipment is intended for use in industrial environments. There may be potential difficulties in ensuring electromagnetic compatibility in other environments due to radiated disturbances.

When using a 6230L detector, the noise floor may increase if exposed to a conducted RF disturbance level of >1.5V.

SALEY

Conforms with the requirements of EC Council Directive 2006/95/EC (as amended) and the product safety standard IEC/EN 61010-1 : 2001 + C1 : 2002 + C2 : 2003 for class 1 portable equipment, for use in a Pollution Degree 2 environment. The instrument is designed to operate from an Installation Category 2 supply.

VERSIONS AND OPTIONS

When ordering please quote the full ordering number information.

Ordering	
Numbers	Versions
6820A	Scalar Analyzers
6821A	1 MHz to 3 GHz Scalar Analyzer
6822A	10 MHz to 8.4 GHz Scalar Analyzer
6823A	10 MHz to 20 GHz Scalar Analyzer
6824A	10 MHz to 24 GHz Scalar Analyzer
6825A	10 MHz to 46 GHz Scalar Analyzer
6825AR	10 MHz to 40 GHz Scalar Analyzer
	Supplied Accessories
46886/067	CD-ROM containing:
46892/920	6820A/6840A Series Operating Manual
46892/922	6810A and 6820A/6840A Series Getting Started Guide
46892/921	6820A/6840A Series Remote Operating Manual
46892/932	6810A Series Operating/Remote Programming Manual
43123/076	AC Supply Lead
37591/755	Front Panel Cover
	Options
002	Field Replaceable Precision N (f) or 3.5 mm (f) RF
	Connectors for Source Output. (not available on 6821A)or
	2.92 mm (f) RF connector for 6825A&6825AR
010	3 GHz 110 dB Step Attenuator (only available for 6821A)
011	20 GHz 70 dB Step Attenuator
	(only available for 6822A/6823A)
012	26.5 GHz 90 dB Step Attenuator
	(not available for 6821A/6825A/6825AR)
013	40 GHz 70 dB Step Attenuator (only available for
	6825A & 6825AR)
023	Internal Modulation Generator (FM &Pulse)
025	Internal Pulse Modulator (Opt 25a 6822A/6823A), (Opt 25b
	6824A/6825A/6825AR)
030	Higher Output Power (not applicable to
	6821A/6825A/6825AR)
Complementary Product	
6146	500 MHz to 18 GHz Pulse Modulator
54441/019	AC Power Supply for 6146

Note : All specifications quoted are for operation at calibration temperature $\pm 3^{\circ}$ C. Specifications involving Type N connectors above 18 GHz are not traceable to national standards as these do not exist at present.

70 MHz to 40 GHz Pulse Modulator

Specifications involving 2.92 mm connectors above 40 GHz are not traceable to national standards as these do not exist at present.

Typical specifications are non-warranted.

6147

Guided Applications not available at launch.

ACCESSORIES

6230A/L SCALAR DETECTORS

6230A/L SCA	
6230A series	Standard Detectors (-65 dBm to +20 dBm) typical
6230A	10 MHz to 20 GHz, N type (m)
6232A	1 MHz to 3 GHz, N Type (m)
6233A	10 MHz to 26.5 GHz, 3.5 mm (m)
6234A	10 MHz to 46 GHz, 2.92 mm (m)
6230L series	Low VSWR detectors (-59 dBm to +26 dBm typical)
6230L	10 MHz to 20 GHz, N type (m)
6233L	10 MHz to 26.5 GHz, 3.5 mm (m)
6234L	10 MHz to 46 GHz, 2.92 mm (m)
AUTOTESTER	S AND RF BRIDGE
	Autotesters
59999/158	10 MHz to 18 GHz N (m)
59999/159	10 MHz to 18 GHz N (f)
59999/168	10 MHz to 40 GHz 2.92 mm (m)
59999/169	10 MHz to 40 GHz 2.92 mm (f)
	RF Bridge
59999/170	5 MHz to 2 GHz N (f)
FAULT LOCAT	TORS
	Fault Locators
6242F	10 MHz to 3 GHz, N (f)
6242M	10 MHz to 3 GHz, N (m)
6240F	10 MHz to 20 GHz, N (f)
6240M	10 MHz to 20 GHz, N (m)
6243F	10 MHz to 26.5 GHz, 3.5 mm (f)
6243M	10 MHz to 26.5 GHz, 3.5 mm (m)
6243M 6241	10 MHz to 26.5 GHz, 3.5 mm (m) 10 MHz to 20 GHz, 7 mm
	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault
6241	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators
6241 54311/197	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m)
6241 54311/197 54311/198	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m)
6241 54311/197 54311/198 54311/201	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m)
6241 54311/197 54311/198	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m)
6241 54311/197 54311/198 54311/201 54311/202	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) RF Ruggedized Cables for Fault Locators
6241 54311/197 54311/198 54311/201	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m)
6241 54311/197 54311/198 54311/201 54311/202 54311/199	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) RF Ruggedized Cables for Fault Locators 1.5 m, 3 GHz, N (m) to Right Angle N (m)
6241 54311/197 54311/198 54311/201 54311/202 54311/199 54311/200	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) RF Ruggedized Cables for Fault Locators 1.5 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) Microwave Ruggedized Cables
6241 54311/197 54311/198 54311/201 54311/202 54311/199	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) RF Ruggedized Cables for Fault Locators 1.5 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) Microwave Ruggedized Cables 1.5 m, 20 GHz, N (m) to N (m)
6241 54311/197 54311/198 54311/201 54311/202 54311/200 54311/109	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) RF Ruggedized Cables for Fault Locators 1.5 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) Microwave Ruggedized Cables 1.5 m, 20 GHz, N (m) to N (m) 3.0 m, 20 GHz, N (m) to N (m)
6241 54311/197 54311/198 54311/201 54311/202 54311/199 54311/200 54311/116	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) RF Ruggedized Cables for Fault Locators 1.5 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) Microwave Ruggedized Cables 1.5 m, 20 GHz, N (m) to N (m)
6241 54311/197 54311/198 54311/201 54311/202 54311/199 54311/200 54311/116 54311/109 54311/117	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) RF Ruggedized Cables for Fault Locators 1.5 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) Microwave Ruggedized Cables 1.5 m, 20 GHz, N (m) to N (m) 3.0 m, 20 GHz, N (m) to N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m)
6241 54311/197 54311/198 54311/201 54311/202 54311/200 54311/109 54311/109 54311/117 54311/110	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) RF Ruggedized Cables for Fault Locators 1.5 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) Microwave Ruggedized Cables 1.5 m, 20 GHz, N (m) to N (m) 3.0 m, 20 GHz, N (m) to N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m)
6241 54311/197 54311/198 54311/201 54311/202 54311/200 54311/109 54311/110 54311/110 54311/110 43139/099	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 20 GHz, N (m) to N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m) 3.0 m, 26.5 GHz,
6241 54311/197 54311/198 54311/201 54311/202 54311/200 54311/109 54311/109 54311/117 54311/110	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) RF Ruggedized Cables for Fault Locators 1.5 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) Microwave Ruggedized Cables 1.5 m, 20 GHz, N (m) to N (m) 3.0 m, 20 GHz, N (m) to N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m)
6241 54311/197 54311/198 54311/201 54311/202 54311/200 54311/109 54311/110 54311/110 54311/110 54311/110	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 20 GHz, N (m) to N (m) 3.0 m, 20 GHz, N (m) to N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m) 1.5 m, DC Cable 3.0 m, DC Cable
6241 54311/197 54311/198 54311/201 54311/202 54311/202 54311/200 54311/109 54311/110 54311/110 54311/110 43139/099 43139/100 43139/101	10 MHz to 20 GHz, 7 mm Microwave Ruggedized Cables for Fault Locators 1.5 m, 18 GHz, N (m) to Right Angle N (m) 3.0 m, 18 GHz, N (m) to Right Angle N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to Right Angle 3.5 mm (m) RF Ruggedized Cables for Fault Locators 1.5 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 3 GHz, N (m) to Right Angle N (m) 3.0 m, 20 GHz, N (m) to N (m) 1.5 m, 20 GHz, N (m) to N (m) 1.5 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m) 3.0 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m) 1.5 m, DC Cable 3.0 m, DC Cable 10 m, DC Cable

ACCESSOR	IES		Miscellaneous
	Power Splitters/Dividers	54311/170	Positive Voltage N
54311/123	Power Splitter DC to 18 GHz, Type N	54311/112	Negative Voltage
54311/124	Power Splitter DC to 26.5 GHz, 3.5 mm	43129/189	GPIB Cable
54311/161	Power Splitter DC to 40 GHz, 2.92 mm	43139/042	BNC (m) to BNC
54311/187	Power Divider DC to 18 GHz	46884/560	Parallel Printer Ir
54311/188	Power Divider DC to 26.5 GHz	43137/604	Autotester Adapte
	RF Ruggedized Cables for Bridges and Dividers	43139/104	Autotester Adapte
54311/195	1.5 m, 3 GHz, N (m) to N (m)		Standard Mic
54311/196	3.0 m, 3 GHz, N (m) to N (m)	54351/022	0.5 m, 18 GHz, N
54511/170	5.6 m, 5 G12, 14 (m) to 14 (m)	54351/025	0.5 m, 26.5 GHz,
	Fixed Loads	54351/027	0.5 m, 40 GHz, 2
54421/020	7 mm Fixed Load		Attenuators
54421/021	3.5 mm (f) Fixed Load		
54421/022	3.5 mm (m) Fixed Load	56534/901	Precision Fixed C
54421/023	N (m) Fixed Load		N(m) to $N(f)$
54421/024	N (f) Fixed Load	56534/902	Precision Fixed C
	Precision Adapters		N(m) to N(f)
54311/175	N (m) to N (m)	56534/903	Precision Fixed C
54311/167	N (m) to N (f)		N(m) to N(f)
54311/174	N(f) to $N(f)$	56534/904	Precision Fixed C
54311/176	N (f) to 3.5 mm (f)		N(m) to $N(f)$
54311/177	N (m) to 3.5 mm (f)		Software Sup
54311/178	N (m) to 3.5 mm (m)	59000/371	Guided Scalar M
54311/185	N (f) to 3.5 mm (m)		
54311/137	N (m) to TNC (f)	MISCELLA	NEOUS
54311/138	N (m) to TNC (m)	46885/038	Rack Mount Kit f
54311/139	N (f) to TNC (f)	46880/122	Series Manual (c
54311/186	N (f) to TNC (m)		operating manual
54311/203	7 mm to N (f)	46882/920	6820A/6840A Ser
54311/204	7 mm to TNC (m)	46882/922	6810A and 6820A
54311/205	7 mm to TNC (f)		(printed)
54311/136	TNC (m) to TNC (m)	46882/921	6820A/6840A Ser
54311/107	3.5 mm (f) to 3.5 mm (f)		
54311/165	3.5 mm (m) to 3.5 mm (f)	84501	Soft Carrying Ca
54311/164	3.5 mm (m) to 3.5 mm (m)	46662/695	Flight Case
54311/162	2.92 mm (m) to 2.92 mm (m)	54152/001	3.5 mm Torque V
54311/206	2.92 mm (m) to 2.92 mm (f)	54211/008	Compact Keyboa
54311/207	2.92 mm (f) to 2.92 mm (f)		
	Standard Adapters		

54311/133 N (f) to SMA (f) 54311/134 N (m) to SMA (f) 54311/135 TNC (m) to SMA (m)

ACCESSORIES

Miscellaneous Electrical Cables

4311/170	Positive Voltage Measurement Cable
4311/112	Negative Voltage Measurement Cable
-3129/189	GPIB Cable
-3139/042	BNC (m) to BNC (m) 1.5 m
6884/560	Parallel Printer Interface Cable
-3137/604	Autotester Adapter Cable 0.5 m
3139/104	Autotester Adapter Cable 1.5 m
	Standard Microwave Cables
4351/022	0.5 m, 18 GHz, N (m) to N (m)
4351/025	0.5 m, 26.5 GHz, 3.5 mm (m) to 3.5 mm (m)
4351/027	0.5 m, 40 GHz, 2.92 mm (m) to 2.92 mm (m)
	Attenuators
6534/901	Precision Fixed Coaxial Attenuator 3 dB DC to 18 GHz 5 W, $$
	N(m) to N(f)
6534/902	$ \begin{array}{l} \mbox{Precision Fixed Coaxial Attenuator 6 dB DC to 18 \mbox{ GHz 5 W}, \\ \mbox{N(m) to N(f)} \end{array} $
6534/903	Precision Fixed Coaxial Attenuator 10 dB DC to 18 GHz 5 W, $$
	N(m) to N(f)
6534/904	Precision Fixed Coaxial Attenuator 20 dB DC to 18 GHz 5 W,
	N(m) to N(f)
	Software Support
9000/371	Guided Scalar Measurements
MISCELLANE	ous
6885/038	Rack Mount Kit for 6800A Series
-6880/122	Series Manual (consists of maintenance manual (printed)+
	operating manual (CD-ROM))
6882/920	6820A/6840A Series Operating Manual
6882/922	6810A and 6820A/6840A Series Getting Started Guide (printed)
6882/921	6820A/6840A Series Remote Operating Manual (printed)
4501	Soft Carrying Case
6662/695	Flight Case
4152/001	3.5 mm Torque Wrench
4211/008	Compact Keyboard