## **SIGNAL ANALYZERS**

## HP 70000 Modular Measurement System (cont'd)

Components		HP 70300A Tracking Generator	\$10,350
(See page 119 for standard HP 70000 modular spectrum	analyzer	A 2/k-width module whose output signal tracks the	4000000
systems.)		tuned frequency of the spectrum analyzer. Makes stim-	
	Price	ulus-response measurements with a dynamic range of 125 dB in conjunction with an HP 70000 spectrum ana-	
HP 70001A System Mainframe	\$5,500	lyzer. Frequency range is 20 Hz to 2.9 GHz.	
Provides all necessary power, cooling, digital inter-		HP 70301A Microwave Tracking Generator	TBA
face, and EMI shielding for any width module. Fits any standard EIA rack and holds a maximum of eight 1/6-		A //-width module whose output signal tracks the	
width modules. Modules are automatically connected		luned frequency of the spectrum analyzer over a 2.7 to 18 GHz frequency range. When used with the HP	
to power, digital interface, and forced-air cooling.		71210A spectrum analyzer, stimulus-response mea	
HP 70206A System Graphics Display	\$7,000	surements can be made over a 120 dB dynamic range.	
A full-width, stand-alone, menu-driven interface for the HP 70000 system. Presents measurement results		Use with the HP 70300A RF tracking generator to pro-	
and configuration information with high-resolution-		vide a tracking signal from the output over a 10 MHz to 18 GHz range.	
graphic, trace, text, and marker capability. Includes a		HP 70310A Precision Frequency Reference	\$4,930
9-inch CRT, data and control keys, and an analog con-		Option 001 Add Distribution Amplifier	-\$1,530
trol knob. Can be stacked or racked with the HP 70001A mainframe or located up to 30m or more away		Option 802 Delete Ovenized Oscillator and External	-\$2,450
from the analyzer.		Power Pak This //s-width module supplies precise reference sig-	
HP 70205A Graphics Display	\$5.000	nals at 10 and 100 MHz. Signals are phase-locked to an	
All the capability of the HP 70206A system graphics		internal ovenized oscillator, improving system frequen-	
display in a ¾-width module. HP 70900A Local Oscillator	\$14,700	cy reference accuracy after one year from 3 to 0.1 ppm.	
This %-width module provides a swept LO signal of	3.4,7.00	External reference input allows the use of house standards or other external references at 1, 2, 5, or 10 MHz.	
3.0 to 6.6 GHz, processes video signals, and acts as		Option 001 adds two distribution amplifiers, each	
master controller for the spectrum analyzer. Contains		with three outputs and one input. Option 002 deletes	
the system firmware to control and coordinate measure- ments and to output data. Has a minimum 32K bytes of		the ovenized oscillator and external power pak but re-	
memory for DLPs.		tains the external reference input capability.  HP 70700A Digitizer	\$7.650
HP 70902A IF Section (Res BW 10 Hz - 300 kHz)	\$4,100	This \(\sh-width module adds precision digitizing capa\)	\$7,650
HP 70903A IF Section (Res BW 100 kHz - 3 MHz)	\$2,950	bility to HP 70000 instruments. Improves analyzer	
These /s-width modules process a 21.4 MHz IF sig- nal received from an RF or external mixer interface		ability to characterize signals in the time domain. Has a	
module. Contain resolution bandwidth filters, log am-		sampling rate of 20M-sample/sec, 10 bits/sample, and 256K words of memory.	
plifiers, detection circuitry, and video filters. Used to-		Digitizing rate improved by a factor of 1000 allows	
gether, provide res BWs of 10 Hz to 3 MHz.	64.000	faster start-to-stop frequency sweeps and better resolu-	
HP 70904A RF Section (100 Hz - 2.9 GHz) HP 70905A RF Section (50 kHz - 22 GHz)	\$7,890 \$10,700	tion of signals such as pulsed R.F. Sweep times as fast as	
HP 70905B RF Section (50 kHz - 22 GHz, no attenu-	\$9,750	80 usee can be made in zero span (time domain).  Can also be used as a stand-alone, programmable	
ator)		waveform recorder, transient analyzer, or digitizing of	
HP 70906A RF Section (50 kHz - 26.5 GHz)	\$12,500	cilloscope. For multi-channel applications, up to eight	
HP 70906B RF Section (50 kHz - 26.5 GHz, no attenu- ator)	\$11,500	digitizer modules will operate synchronously in a single	
These are \%-width front-end modules for RF and mi-		HP 70001A mainframe. HP 70100A Power Meter	\$2,500
crowave spectrum analyzer systems. Convert incoming		Option 003 Move Ref. Oscillator to Rear Panel	\$0
RF signal to a 21.4 MHz IF. The HP 70905B and 70906B do not have input attenuators and are intended		A full-feature, single-channel power meter in a 1/s-	
for use with HP 70600A/70601A preselectors.		width module. Fully compatible with HP 8480 series	
IIP 70907A External Mixer Interface	\$8,680	power sensors. See page 210. HP 70591A ½-width Module Part Kit	\$750
This 1/4-width module provides the interface between		HP 70592A ¼-width Module Part Kit	\$800
external mixers and spectrum analyzer systems. Contains an I.O amplifier, mixer bias supply, and down-		HP 70593A %-width Module Part Kit	\$1400
conversion circuitry to convert the 321.4 MHz input 1F		HP 70594A %-width Module Part Kit HP 70595A Module Development Design Guides	\$2,500
to a 21.4 MHz IF signal. Frequency range is 18 GHz to		HP 70596A Module Communication Design Guides	\$600 \$600
110 GHz using HV 11970 mixers, and 2.7 GHz to 325		Module Part Kits and Module Design Guides provide	134744
GHz using mixers from other manufacturers. HP 70908A RF Section (100 Hz - 22 GHz)	\$35,900	information and hardware to aid you in the design and	
This ½-width front-end module provides state-of-	437.700	fabrication of modules to meet your specific needs.  HP 70900-60121 Scalar/Spectrum Analyzer Personal-	\$250
the-art tracking preselection from 2.7 to 22 GHz. Uses		ity	\$230
fundamental mixing from 100 Hz to 22 GHz for sensi-		Adds scalar measurement personality to an HP	
tivity <-133 dBm from 2-22 GHz. HP 70600A Preselector (2.7 GHz - 22 GHz)	\$10,350	71100A system that also includes an HP 70300A track-	
HP 70601A Preselector (2.7 GHz - 26.5 GHz)	\$12,600	ing generator. Useful measurement routines include pass-fail and open/short/thru calibration testing; dual	
These 1/2-width modules can be used with the HP	•	displays, shape factor, and 150 dB display. On J\h'' or	
70905A/B and 70906A/B RF sections. Provide track-		5½" discs for HP series 200/300 controllers with BA-	
ing preselection from 2.7 GHz to either 22 or 26.5 GHz.  Low pass filtering is used below 2.9 GHz, and		SIC 3.0, 4.0, or 5.0 (included in HP 71100XL system).	
presclectors can be bypassed if desired.		HP 11970 Harmonic Mixers (See page 143.)	
HP 70620A Preamplifier	\$10,500		
This ¼-width module covers 2 to 22 GHz. Minimum small-signal gain is >22 dB; typically >29 dB. Noise			
figure is $<11$ dB; typically $<9$ dB. Flatness is $\pm1.8$ dB.			
Sends calibration data to a microwave spectrum ana-			
lyzer to compensate for preamp gain and flatness.			