

# Agilent 71910A and 71910P Wide Bandwidth Receiver

Data Sheet

### 100 Hz to 26.5 GHz

The Agilent Technologies 71910A/P is a receiver for monitoring signals from 100 Hz to 26.5 GHz. It provides a cost effective combination of search and wide-bandwidth collection capabilities for surveillance and signal monitoring applications. Its flexibility makes it an ideal downconverter in stimulusresponse applications.

To search for signals, it sweeps over user-specified spans up to 26.5 GHz wide using bandwidths up to 3 MHz. Wide dynamic range ensures signals of various amplitudes are quickly identified. Once a signal is located, the receiver is fixed-tuned and the wide IF bandwidths are used for signal collection. (Bandwidths up to 36 MHz are available with microwave preselection, and up to 100 MHz unpreselected). A linear IF signal path provides good signal fidelity with standard outputs of 321.4 MHz IF and linear video. Optional outputs include 70 and 140 MHz IF, analog I/Q, and demodulated FM.



# Agilent 71910A/P Collection Receiver Specifications

### Frequency

Frequency Range	100 Hz to 26.5 GH 11970 series milli 75 GHz with 1197 preselected millin	4 series
Tuning Resolution	1 Hz	
Frequency Reference	w/ 70310A	w/o 70310A
Accuracy	(standard)	(Option 110)
Aging	< 1 x 10 <sup>-7</sup> / year,	< 3 x 10 <sup>-6</sup> /year
	< 5 x 10 <sup>-10</sup> /day (7-	-day avg.)
Temperature Drift	< 7 x 10 <sup>-10</sup>	< 1 x 10 <sup>-5</sup>
IF Bandwidth	(–3 dB, five pole s	synchronously tuned)
Range	10 MHz to 100 M	Hz in 10% steps <sup>1</sup>
Accuracy	±15%, 321.4 MHz	IF Output
	±20%, Video Outp	out
Selectivity(-60 dB/-3 dB	) <12:1	
	<8:1 with preselector (characteristic)	
Video Bandwidth		
Range	10 kHz to 30 MHz	; and >100 MHz
	(1, 3, 10 sequence	e)
Accuracy		
(characteristic)	±30% (10 kHz to 30 MHz)	

### Gain

RF/IF Gain	+5 dB (characteristic) <sup>2</sup>
RF Attenuation	0 to 65 dB in 5 dB steps
RF Preamplifier Gain	+28 dB (characteristic)
	(requires option 016 or 017)
IF Gain	0 to 70 dB in 1 dB steps
IF Step Gain Accuracy	±.75 dB, 10 to 40 dB
(0 to 55° C)	±1, 50 to 70 dB
IF Step Gain Accuracy	±.25 dB, 10 to 40 dB
(20 to 30° C)	±.30 dB, 50 to 60 dB
	±.75 dB, 70 dB

### **Dynamic Range**

Third-Order Intercept			
	Standard	Option 0	16 or 017 <sup>3</sup>
		(chara	cteristic)
		Preamp Bypass	Preamp On
20 MHz to 2.9 GHz	9 dBm	11 dBm	—16 dBm
2.7 GHz to 6.2 GHz	4 dBm	6 dBm	—21 dBm
6 GHz to 26.5 GHz	2 dBm	4 dBm	—23 dBm
One Tone Spurious-Free	e Dynamic Ran	ge⁴ (characteristic)	
10 MHz to 12 GHz	67 dB	70 dB	56 dB

	07 UD	70 UD	30 UD
12 GHz to 26.5 GHz	70 dB	70 dB	70 dB

	on <i>(characteris</i> i Standard	Option 016	or 0173
	otanuaru	Preamp Bypass	
	$\leq$ –5 dBm	$\leq -5 \text{ dBm}$	$\leq$ -33 dBm
Image Rejection		10.15	
for RF input levels < 0			Rejection
Image Frequency		Center Frequency 100 kHz to 2.9 GHz	
642.8 MHZ			85 dBc
	2.7 to 18.0 G		-70 dBc
	18.0 to 26.5	GHz	—60 dBc
Internally Generated	–60 dBm <i>(ch</i>	naracteristic)	
Spurs⁵	(for CF < 2.9	(for CF < 2.9 GHz and IF BW >30	
Linear Detector			
Dynamic Range <sup>6</sup>	30 dB (characteristic)		
<b>Noise</b> Noise Figure			
	Standard	Option 016 d	or 017 <sup>3</sup>
	Standard	Option 016 o Preamp Bypass	
1 MHz to 12.8 GHz	32 dB	Preamp Bypass 33 dB	Preamp On 13 dB
Noise Figure 1 MHz to 12.8 GHz 12.6 GHz to 22 GHz	otundulu	Preamp Bypass	Preamp On 13 dB 18 dB
Noise Figure 1 MHz to 12.8 GHz 12.6 GHz to 22 GHz	32 dB	Preamp Bypass 33 dB	Preamp On 13 dB
1 MHz to 12.8 GHz	32 dB 39 dB	Preamp Bypass 33 dB 41 dB	Preamp On 13 dB 18 dB
Noise Figure 1 MHz to 12.8 GHz 12.6 GHz to 22 GHz 22 GHz to 26.5 GHz Phase Noise	32 dB 39 dB 43 dB	Preamp Bypass 33 dB 41 dB	Preamp On 13 dB 18 dB
Noise Figure 1 MHz to 12.8 GHz 12.6 GHz to 22 GHz 22 GHz to 26.5 GHz	32 dB 39 dB 43 dB	Preamp Bypass 33 dB 41 dB 46 dB	Preamp On 13 dB 18 dB
Noise Figure 1 MHz to 12.8 GHz 12.6 GHz to 22 GHz 22 GHz to 26.5 GHz Phase Noise	32 dB 39 dB 43 dB Noise sideba	Preamp Bypass 33 dB 41 dB 46 dB and (dBc/Hz)	Preamp On 13 dB 18 dB 21 dB
Noise Figure 1 MHz to 12.8 GHz 12.6 GHz to 22 GHz 22 GHz to 26.5 GHz Phase Noise Carrier Offset <sup>7</sup> 10 kHz	32 dB 39 dB 43 dB Noise sideba N=1 < -108	Preamp Bypass 33 dB 41 dB 46 dB and (dBc/Hz) N=2 < -102	Preamp On 13 dB 18 dB 21 dB N=4
Noise Figure 1 MHz to 12.8 GHz 12.6 GHz to 22 GHz 22 GHz to 26.5 GHz Phase Noise Carrier Offset <sup>2</sup>	32 dB 39 dB 43 dB Noise sideba N=1 < -108	Preamp Bypass 33 dB 41 dB 46 dB and (dBc/Hz) N=2 < -102	Preamp Or 13 dB 18 dB 21 dB N=4
Noise Figure 1 MHz to 12.8 GHz 12.6 GHz to 22 GHz 22 GHz to 26.5 GHz Phase Noise Carrier Offset <sup>7</sup> 10 kHz Phase Jitter, SSB, 100	32 dB 39 dB 43 dB Noise sideba N=1 < -108	Preamp Bypass 33 dB 41 dB 46 dB and (dBc/Hz) N=2 < -102	Preamp Or 13 dB 18 dB 21 dB N=4

- 1. RF/IF bandwidth may be limited by 70910A preselector (>36 MHz) or low band filter (>48 MHz).
- 2. At 321.4 MHz Out (assumes 0 dB RF ATTEN and 0 dB IF Gain). RF/IF Gain is -5 dB at 70 MHz IF Output (Option 001). -14 dB at 140 MHz IF Output (Option 002), and +5 dB for 70 MHz IF channel filter output (Option 007).
- 3. Use preamp bypass characteristics below 100 kHz for Option 016 and below 1 GHz for Option 017. Noise figure, TOI, and dynamic range with preamplifier on are measured with 5 dB RF attenuation. 1 dB gain compression with preamplifier on is measured with 10 dB RF attenuation.
- 4. Normalized to 1 MHz IF bandwidth. Values given for 0 dB step gain varies with step gain.
   300 MHz residual generated in low band of 70910A module. Appears 21.4 MHz
- away from IF center frequency.
- Refers to dynamic range at video output of 70911A. Assumes IF gain set properly.
- 7. N is the harmonic mixing number; N=1- from 100 Hz to 6.2 GHz, N=2- from 6 GHz to 12.8 GHz. and N=4+ from 12.6 GHz to 26.5 GHz.

# **Agilent 71910A/P Collection Receiver Characteristics**

F

### Inputs and Outputs (Characteristics)

Values given on this page are characteristics except where noted. Connectors are on the front panel except as noted. For more detailed information, see 70000 Modular Measurement System Catalog, Literature Number 5965-2818E.

#### 70900B LO Section

300 MHz Calibrator Output BNC (f), 50  $\Omega$  (nominal) Output power -10 dBm ±0.3 dB (specified)

70910A Wide Bandwidth RF Section		
RF Input	APC 3.5, 50 5 $\Omega$ (nominal)	
VSWR (> 10 dB attenuation) 0 to 6.2 GHz 6 GHz to 26.5 GHz VSWR (< 10 dB attenuation)	< 1.4:1 < 2.0:1 < 3.0:1	
LO Emissions (> 10 dB attenuation) 0 to 2.9 GHz	Preselector On < –100 dBm	Preselector Bypass < –80 dBm
2.7 GHz to 26.5 GHz	<-100 dBm	<50 dBm
RF Bandwidth <sup>a</sup> 0 to 2.9 GHz 2.7 GHz to 26.5 GHz	Preselector On > 48 MHz > 36 MHz	Preselector Bypass > 48 MHz > 200 MHz
Maximum Safe Input Level (specification) DC AC Pulse	±0 Volts +15 dBm (attenuati +30 dBm (attenuati 100 W, 10µs (attenu	on ≥ 10 dB)
321.4 MHz External Mixer IF Input Return loss Maximum safe Input level (spec.) Noise Figure SHI TOI	SMA (f), 50 $\Omega$ (nom $\geq 14  dB$ from 271.4 AC: 0 dBm, DC: $\pm 3$ N < 7  dB > (+30  Conv  Loss) > (+10  Conv  Loss)	to 371.4 MHz / dBm
<b>Tune and Span Output</b> Voltage Range Tuning Sensitivity	BNC (f), > 10 kΩ load impedance 0 to +13.25 V RF input chosen, 0.5 V/GHz RF freq. External mixer, 1.5 V/GHz LO freq.	

70911A Ultra-Wide Bai	ndwidth	
Maximum	17.0 dBm	17.5 dBm
Minimum	14.5 dBm	14 dBm
Output Power (spec)	25°C ±5°C	0°C 55°C
Frequency Range	3 to 6.6 GHz (s	pec)
First LO Output	SMB (f), 50 Ω,	VSWR < 2.1:1

IF Section<sup>9</sup> **Video Output** BNC (f), 50  $\Omega$  (nominal) Bandwidth (-3 dB) As selected by IF and video BW<sup>8</sup> 0–1 Volts Level VSWR < 1.5:1 Risetime < 10 ns 321.4 MHz Out Rear panel SMB (m), 50  $\Omega$  (nominal) (for access, user must disconnect from 321.4 MHz OPT IN.) Bandwidth (-3 dB) IF Bandwidth, as selected10 Group Delay Variation<sup>11</sup> 5 ns (preselector bypassed) 0 to  $55^\circ\text{C}$ 3 ns (preselector bypassed) 20 to 40°C VSWR < 2.0:1 **321.4 MHz Option Output** Rear panel SMB (m), 50  $\Omega$  (nominal) Bandwidth (-3 dB) IF bandwidth, as selected 10 VSWR < 2.0:1 I and Q Video Outputs BNC (f), 50 Ω (nominal) Level ±0.5V

#### (Option 004)

Level	±0.5V	
Bandwidth (–3 dB)	50 MHz (each chai	nnel)
Quadrature Error	6°	
I/Q Gain Imbalance	1.25 dB	
Total Harmonic Distortion	< 1 % (< -40 dBc)	
Spurious Emissions	–70 dBc (non-harm	nonic)
Rise Time (10–90%)	10 nsec	
Residual DC Offset	±25 mV	
VSWR	< 1.5:1	
FM Video Output		
Five video output		
(Option 005)	BNC (f), 50 $\Omega$ (non	ninal)
•	BNC (f), 50 Ω (non ±0.5 V	ninal)
(Option 005)	( )-	ninal)
(Option 005) Level	±0.5 V	ninal)
(Option 005) Level	±0.5 V	ninal) Linearity
(Option 005) Level VSWR	±0.5 V < 1.5:1	
(Option 005) Level VSWR Pk-Pk Deviation	±0.5 V < 1.5:1 FM Sensitivity	Linearity
(Option 005) Level VSWR Pk-Pk Deviation 10 MHz 40 MHz	±0.5 V < 1.5:1 FM Sensitivity 0.1 V/MHz	Linearity ±0.5%
(Option 005) Level VSWR Pk-Pk Deviation 10 MHz	±0.5 V < 1.5:1 FM Sensitivity 0.1 V/MHz 0.025 V/MHz	Linearity ±0.5%

8. Measured at RF Section 321.4 MHz IF Output. For access, user must disconnect from 70911A 321.4 MHz IF Input.

9. IF and demod outputs are inverted for CF <12.8 GHz due to "minus harmonic mixing."

10. Maximum IF BW =100 MHz or 2.7 GHz <CF <26.5 GHz and preselector in bypass. Preselector limits BW to >36 MHz. For CF <2.9 GHz, 70910A filter limits BW to >48 MHz. (Special option available or wider filter).

# **Agilent 71910A/P Collection Receiver Characteristics**

<b>70 and 140 MHz IF Outputs</b> (Options 001 and 002) VSWR	Rear panel SMB (m), 50 Ω (nominal) < 1.5:1 (70 MHz); < 2.0:1 (140 MHz)		
		IF Fre	equency
	Preselector	70 MHz	140 MHz
Bandwidth (–3 dB)	ON	36 MHz	36 MHz
	BYPASS	40 MHz	70 MHz
Group Delay Variation <sup>11</sup>	ON	25 ns	25 ns
	BYPASS	25 ns	25 ns
Amplitude Variation <sup>11</sup>		2.0 dB	4.5 dB

Symbol Error Rate12 $1 \times 10^{-6}$  for  $E_b/N_o > 25 \, dB$ Noise Power Ratio13> 40 dB, asymtotic70 MHz IF Channel Filters (Option 007, requires Option 001)five switchable channel filters, six pole, 0.1-dB ripple Chebyshev -3-dBIF bandwidths are 1.25, 5,10, 20,& 36 MHz

Custom Channel Filters (requires Option 001 or Option 002 and Special Option) Up to five filters, installed and tested by Agilent. Contact your sales representative for a quote on a Special Handling Option.

# 71910A/P Search Receiver Specifications

#### Frequency

Frequency Range	see Collect	tion Receiver Spe	cifications
Frequency Readout Accurac	cy		
Span $\leq 10 \text{ MHz} \times N^{14}$	±[(Freq. readout x freq. ref. accuracy) +1% of span + 10 Hz]		
Span> 10 MHz x N <sup>14</sup>			
Sweep $\geq$ 20 ms	±[(Freq. readout x freq. ref. accuracy)		
	+1.5% of s	pan + 10 Hz]	
10 ms $\leq$ sweep < 20 ms	±[(Freq. readout x freq. ref. accuracy) +2.5% of span + 10 Hz]		
Frequency Span Accuracy	0 to 26.5 G	Hz in 0.5% increm	nents
Span < 10 MHz x N <sup>14</sup> Span > 10 MHz x N <sup>14</sup>	±[1% of span+ (span x freq. ref. accuracy)]		ref. accuracy)]
sweep ≥ 50 ms	±[1.5% of span+(span x freq ref acc.)]		ref acc.)]
50 ms > sweep 2 20 ms	± 2.5% of	span+(span x free	q ref acc.)]
20 ms> sweep 2 10 ms	±[4% of sp	±[4% of span+(span x freq ref acc.)]	
Tuning Resolution	see Collection Receiver Specifications		cifications
Frequency Reference Accuracy	see Collection Receiver Specifications		cifications
Phase Noise			
	Noise side	band (dBc/Hz)	
	(chara	cteristic)	
Carrier Offset <sup>14</sup>	<u>N=1</u>	<u>N=2</u>	<u>N=4</u>
100 Hz	-85	-79	-73
300 Hz	-88	-82	-76
1 kHz	-94		-82
3 kHz	-104	-98	-92
10 kHz (spec)	<-108	<-102	<-96
30 kHz	-111	-105	-99
100 kHz	-115	-109	-103
300 kHz	-123	-117	-111
1 8 411	105	100	400

-135

-145

-153

Line and System Related Sidebands  $< 65 \text{ dBc} + 20 \log N^3$ 

-129

-139

-147

-123

-133

-141

**Residual FM** Span > 10 MHz x N<sup>14</sup> <N14 x 25 kHz p-p in 0.1s (measurement bandwidth = 100 kHz) Span < 10 MHz x N<sup>14</sup> Determined by phase noise. (see Phase Noise section of **Collection Receiver Specifications**) **Frequency Drift** ±1 kHz/s, during sweep  $(Span > 10 MHz \times N^{14})$ not cumulative from sweep to sweep ±150 kHz/°C Sweep Time 10 ms to 1000s (continuous) Range Accuracy ±2% with 70700A Swept freq. spans: 15 ms to 355 s Fixed freq (zero span): 80 µs to 355 s with 800-point trace Trigger Free run, Line, Video, External IF Resolution Bandwidth 10 Hz to 300 kHz (70902A) 100 kHz to 3 MHz (70903A) (1,3,10 sequence and 10% increments except 3 kHz to 10 kHz) Accuracy ±20 % Selectivity (-60 dB/-3 dB) 10 Hz to 3 kHz <12:1 (fivepole, synchron. tuned) 10 kHz to 3 MHz <16:1 (fourpole, synchron, tuned) Video Bandwidth 3 Hz to 300 kHz (70902A) Range 300 Hz to 3 MHz (70903A) (1, 3, 10 sequence) Accuracy 20% (characteristic) When set to maximum (300 kHz or 3 MHz) bandwidth is > 300 kHz (70902A), > 4.5 MHz (70903A).

11. Maximum peak-to-peak variation over 80% of the IF output bandwidth.

12. Symbol error rate measurement with 64-QAM signal at 150 Mbit/s with 2 GHz  $\,$  < CF < 12 GHz.

13. For 2700-channel loading in a 36-MHz band with 2 GHz < CF < 12 GHz.

14. N is the harmonic mixing number; N=1 from 100 Hz to 6.2 GHz, N=2 from 6.0 GHz to 12.8 GHz. and N=4+ from 12.6 GHz to 26.5 GHz.

1 MHz

3 MHz

10 MHz

# **Agilent 71910A/P Search Receiver Specifications**

#### Amplitude

Ampilluue			
Total Amplitude Range	–138 to ±30 dBm		
Displayed Average Nois	e Level		
	Frequency	DANL	
10 Hz Res BW.	100 Hz	<–92 dBm (cha	ar)
0 dB attenuation,	300 Hz	<–95 dBm (cha	ar)
3 Hz Video BW,	1 kHz	<–101 dBm (char)	
Ref Level <-75 dBm	3 kHz	<–111 dBm (cl	nar)
	10 kHz	<–118 dBm (cl	nar)
	30 kHz	<–118 dBm (cl	nar)
	100 kHz	<–122 dBm (cl	nar)
	300 kHz	<–130 dBm (cl	nar)
	1 MHz	<–139 dBm (cl	nar)
	3 MHz	<–139 dBm (cl	nar)
	10 MHz to 2 GHz	–138 dBm	,
	2 to 12.8 GHz	–137 dBm	
	12.6 to 22 GHz	–130 dBm	
	22 to 26.5 GHz	–128 dBm	
with 70620B	1 to 12.8 GHz	–155 dBm	
(Option 016/017)	12.6 to 22 GHz	–150 dBm	
(	22 to 26.5 GHz	–148 dBm	
Gain Compression Level	< 0 E dB for signal la	vala < 0 dPm	
(10 dB input attenuation)	$\geq$ 0.5 dB for signal le	veis ≤ 0 abrii	
Spurious Responses	Band	Response	
Except as listed below,	100 Hz to 10 MHz	<60 dBc	
for < –30 dBm total	10 MHz to 26.5 GHz	< –70 dBc	
signal power at the RF	(preselector ON)		
input with 10 dB attn.			
Second Harmonic	Band	Response	
Distortion	100 Hz to 20 MHz	<60 dBc	
(preselector ON)	20 MHz to 2.9 GHz	< -75 dBc	
	2.9 to 26.5 GHz	< -100 dBc	
	2.0 to 20.0 GHZ	100 020	
Third Order Intermodula			
70902A	Center	Intermod.	Equiv.
For two signals each	Frequency	Products	TOI
$\leq$ –20 dBm total	100 Hz to 20 MHz	<-64 dBc	+2 dBm
signal power at RF	20 MHz to 2.9 GHz	< –78 dBc	+9 dBm
input 10 dB atten.,	2.7 to 6.2 GHz	<68 dBc	+4 dBm
20–30°C	6 to 26.5 GHz	<-64 dBc	+2 dBm
70903A	Center	Intermod.	Equiv.
For two signals	Frequency	Products	TOI
each $\leq -15$ dBm	100 Hz to 20 MHz	<54 dBc	+2 dBm
at the RF input,	20 MHz to 2.9 GHz	<68 dBc	+9 dBm
10 dB atten.,	2.7 to 6.2 GHz	<	+3 dBm +4 dBm
20–30°C	6 to 26.5 GHz	< 56 dBc < 54 dBc	+4 dBm +2 dBm
	0 10 20.0 0112		· 2 uDill

Image Responses RF input  $\leq 0$  dBm, attenuation  $\geq 10$  dB 6 MHz < ---85 dBc 42.8 MHz < ---85 dBc 642.8 MHz see Image Rejection section of **Collection Receiver Specifications Residual Responses** Range Responses (0 dB attn., 10 MHz to 26.5 GHz <-100 dBm input terminated) Multiple and Out of **Band Responses** <-70 dBc For inputs  $\leq$  26.5 GHz and RF levels  $\leq$  0 dBm,  $\geq$  10 dB attenuation, preselector ON **Display Range** (10 divisions) Scale (Log) 0.01 to 20 dB/div in 0.5% increments Scale (Linear) 10% of reference level per division Reference Level (Log) +30 to -140 dBm Reference Level (Linear) 7.07 V to 22 nV **Frequency Response** (10 dB attn., preselector peaked) 0-55°C 20-30°C 0-55°C Ref. to Frequency Peak Ref. to Calibrator<sup>15</sup> Calibrator<sup>15</sup> Range Variation 100 Hz to 2.9 GHz ±1.5 dB ±2.0 dB ±2.0 dB 2.7 to 6.2 GHz ±2.0 dB ±2.0 dB ±3.0 dB 6 to 12.8 GHz ±2.0 dB ±2.0 dB ±3.0 dB 12.6 to 22 GHz ±2.0 dB ±2.0 dB ±3.5 dB 22 to 26.5 GHz ±2.5 dB ±2.5 dB ±4.0 dB (preset preselector DAC, 20-30°C, ref. to calibrator<sup>15</sup>) 2.7 to 22.0 GHz +2.0, -3.0 dB (characteristic) +2.5 –3.5 dB (characteristic) 22.0 to 26.5 GHz (for spans ≤100 MHz) Input Attenuator Range 0 to 65 dB in 5 dB steps Switching Repeatability ±0.2 dB Accuracy, referenced to 10 dB setting (characteristic) 0 to 2.9 GHz ±1.2 dB 2.9 to 12.7 GHz ±2.3 dB 12.7 to 19.9 GHz ±2.8 dB 19.9 to 26.5 GHz ±4.8 dB Preselector Bypass Switch Repeatability < ±0.2 dB **IF Gain Accuracy** 20-30°C 0-55°C Gain 70902A 10 dB ±0.2 dB ±0.2 dB 20 dB ±0.2 dB ±0.2 dB 30 dB ±0.2 dB ±0.5 dB ±0.2 dB 50 dB  $\pm 0.6 \text{ dB}$ 60 dB ±0.4 dB ±0.8 dB 70903A 10 dB ±0.1 dB 20 dB ±0.3 dB

15. Referenced to 300 MHz. –10 dBm calibrator. Does not include ±0.3 dB  $\Delta 6$  calibrator amplitude error.

# Agilent 71910A/P Search Receiver Specifications

Scale Fidelity			
Log (corrected)	Bandwidth	Fidelity	
70902A	< 30 Hz	±0.7 dB	
(0 to 90 dB)	30 Hz to 100 kHz	±0.5 dB	
	> 100 kHz	±0.7 dB	
70903A	≤1 MHz	±0.5 dB	
(0 to 75 dB)	≥1 MHz	±0.7 dB	
Log (uncorrected)	all	±3.0 dB	
Incremental fidelity	0.1 dB/dB, all bandwidths		
Linear	±7.5 % of reference level		
Amplitude Temperature			
Drift (characteristic)	±0.05 dB/°C at 300 MHz		
–10 dBm Ref. Level,	100 Hz Res. BW (70902A)		
10 dB Input Attn.	300 kHz Res. BW (70903A)		
	(Accumulated error is elimina		
	running internal correction ro	utine.)	
Resolution Bandwidth			
Switching Repeatability	±0.2 dB in 1, 3, 10 sequence		
5 1 1	±3 dB (uncorrected)		
Marker Resolution	±0.03 dB		
Inputs and Outpu			
<u> </u>			
70902A IF Section		,	
Auxiliary Video Output	BNC (f), 0-1 V, 1 kΩ (nominal	)	
3 MHz IF Output (linear)	BNC (f), 50 $\Omega$		
	<1.5:1 VSWF (characteristic)	dDue of DF	
Output Level	—15 dBm (nominal) with —10 dBm at RF input, 0 dB atten., —10 dBm reference level		
	Input, v dB atten., – Iv dBm re	elerence level	
70903A IF Section			
Auxiliary Video Output	BNC (f), 0–1 V, 100 $\Omega$ (nomin	al)	
21.4 IF Output	BNC (f), 50 Ω		
	<1.5:1 VSWR (characteristic)		
	–15 dBm (nominal) with –10 dBm at RF		
Output Level	input, 0 dB atten., -10 dBm re		

1 5 1 1 1

### **General Specifications**

71910A system components	71910P system components
70001A mainframe	70001A mainframe
70004A display/mainframe	70207B E05 PC display for MMS
70900B Option 512 local	70900B Option 512 local oscillator
oscillator (2 slots)	(2 slots)
70310A precision frequency	70310A precision frequency
reference (1 slot)	reference (1 slot)
70902A IF section (1 slot)	70903A IF section (1 slot)
70903A IF section (1 slot)	70910A wide bandwidth RF section
	(2 slots)
70910A wide bandwidth	70911A ultrawide bandwidth IF
RF section (2 slots)	section (2 slots)
70911A ultrawide bandwidth	
IF section (2 slots)	

Note: When adding or exchanging modules, be sure that the final count will fit into 8-slot 70001A mainframe or 4-slot 70004M display/mainframe. Note: For 71910P only the 70902A IF section has been removed to provide a single mainframe configuration.

Environmental	
Temperature	0 to 55°C, operational
	–40 to +75°C, storage
Humidity	0 to 95% relative humidity at 45°C,
	operational
EMC	Conducted and radiated interference is
	in compliance with CISPR publication 11
	FTZ 526/1979, and MIL-STD 461B,
	RE02/part 7.
Power requirements	404 W
(characteristic)	
Weight, standard system	55.6 kg (122.3 lb)
(nominal)	
Dimensions	
70001A mainframe	177 mm (7 in) high, 426 mm
	(16.75 in) wide, 526 mm (20.7 in) long
70004A display/	222 mm (8.7 in) high, 426 mm
mainframe	(16.75 in) wide, 526 mm (20.7 in) long
Calibration cycle	3 years recommended

**Specifications** describe the instrument's warranted performance over the 0°C to +55°C temperature range after performing a front-panel "CAL ALL." **Characteristics** provide information about non-warranted instrument performance. **Nominal values** indicate the expected value of the parameter. All specifications apply after the instrument's temperature has been stabilized for one-hour, self-calibrated routines have been run, and the preselector peak function has been executed. Where specifications are subject to minimization with error correction routines, corrected limits are given. Values given on pages 2, 4, and 5 are specifications, except where noted.

The 71910A/P wide bandwidth receiver has two modes of operation: **search** and **collection**. In the search mode, the receiver sweeps across user-specified frequency spans with IF bandwidths of 3 MHz and below, reporting signal amplitudes to the display and GPIB port. A signal may be investigated using the **collection** mode, in which the receiver is fixed-tuned with IF bandwidths from 10 to 100 MHz. IF and demodulated outputs are available from the 70911A IF module. **Search** specifications refer to displayed and reported signals. **Collection** specifications and characteristics refer to the 321.4 MHz IF and Video outputs of the 70911A IF module.

#### Agilent Technologies' Test and Measurement Support, Services, and Assistance

Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Support is available for at least five years beyond the production life of the product. Two concepts underlie Agilent's overall support policy: "Our Promise" and "Your Advantage."

#### **Our Promise**

"Our Promise" means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you use Agilent equipment, we can verify that it works properly, help with product operation, and provide basic measurement assistance for the use of specified capabilities, at no extra cost upon request. Many self-help tools are available.

#### Your Advantage

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