

Data Sheet

VIAVI 7200B

Configurable Automated Test Set



RF Signal Generator		
RF Frequency		
Frequency Range	1.0 MHz to 2.6 GHz	
Frequency Accuracy	Same as timebase	
Frequency Resolution	1 Hz	
RF Output Level	1	
T/R Port	-30 dBm to -130 dBm	
GEN Port	+10 dBm to -110 dBm	
Accuracy		
GEN Port	±1.0 dB (>-110 dBm)	
T/R Port	±1.0 dBm (>-120 dBm) ±2.5 dB (<-120 dBm, >-130 dBm)	
Resolution		
Display Resolution	0.1 dB	
Step Size	0.1 dB	
Port VSWR 50 O	hm	
T/R Port	<1.2:1 <1.05 GHz <1.3:1 >1.05 GHz to 2.6 GHz	
GEN Port	<1.5:1 1.0 MHz to 1.0 GHz <1.9:1 1.0 GHz to 2.6 GHz (with attenuation)	
SSB Phase Noise	?	
Typical Phase Noi	se (Normal Mode)	
RF Frequency	dBc / Hz @ 20 kHz offset	
1 MHz	-131	
100 MHz	-102	
500 MHz	-102	
800 MHz	-100	
1200 MHz	-98	
1700 MHz	-100	
2000 MHz	-97	
2350 MHz	-96	

2600 MHz	-99
RF Generator Sp	
Harmonics	<-30 dBc
Non-Harmonics	<-50 dbc
RF Generator Re	T
FM Residual	<15 Hz rms in 300 Hz to 3 kHz BW
AM Residual	< 0.1% rms in 300 Hz to 3 kHz BW
RF Generator Mo	1
Selections	NONE, FM, AM, PM, SSB USB, SSB LSB, AM NRZ, FM NRZ, PM NRZ, SSB USB NRZ, SSB LSB NRZ, I/Q Files, I/Q Python
FM Deviation	
Range	±1.0 Hz to ±150 kHz
Accuracy	±3% of setting (from ±1 kHz to ±100 kHz deviation, 20 Hz to 15 kHz rate)
Rate	0 Hz to 40 kHz
FM Deviation Resolution	0.1 Hz
Waveform	Sine, square, triangle, ramp
THD (Total Harmonic Distortion)	<1% (1 kHz rate, 6 kHz deviation, 300 Hz to 3 kHz, Sine)
AM Modulation	
Range	0.1% to 100%
Accuracy	±1% modulation from 10% to 90%
Rate	0 Hz to 40 kHz
AM Modulation Resolution	0.1%
Waveform	Sine, square, triangle, ramp
THD (Total Harmonic Distortion)	<1% (1 kHz rate, 30 to 70% AM, 300 Hz to 3 kHz, Sine)
PM Deviation	
Range	0.1 radians to 10 radians
Rate	10 Hz to 40 kHz
Accuracy	±5% of setting

PM Deviation Resolution	< 0.1 radians		
Waveform	Sine, square, triangle, ramp		
THD (Total Harmonic Distortion)	<1.0%		
Internal Single-S	ideband (SSB)		
Modulation Selection	Upper-Sideband (USB) or Lower-Sideband	deband (LSB)	
Modulation Range	0% to 100%		
Resolution	0.1%		
Rate	300 Hz to 3 kHz		
Waveform	Sine, square, triangle, ramp		
I/Q File			
Modulation Capability	Allows user to "RUN" arbitrary wav modulation source	veforms as	
Types	Browse and load I/Q creator file		
RF Generator Mo	dulation (External Input)		
Types	AM, FM, PM		
Sources	Audio 1		
Accuracy	Audio In: With 1 Vrms, AM / FM / P characteristics as internal sources, a indicated setting. [Audio 1, input fr kHz (300 Hz to 3 kHz SSB), unbalar	±10% of om 20 Hz to 15	
RF Receiver			
RF Frequency			
Frequency Range	1.0 MHz to 2.6 GHz		
Resolution	1 Hz		
Accuracy	Same as timebase		
Input Reference Le	evel Scale		
ANT Port	10, 0, -10, -20, -40, -50, -70 dBm		
T/R Port	+50, +40, +30, +20, 0, -10 dBm		
RF Input Level			
Max Input Level			
ANT Port	+10 dBm, (damage will occur >+13	dBm)	
T/R Port	T/R RF Input Power ON / OFF times:		
	Peak RF Power Max Time ON 100 W 90 seconds 150 W 30 seconds 200 W 15 seconds	Min Time OFF 3 minutes 3 minutes 3 minutes	
	T/R Input Over Temp Screen activa	tion:	
	Alarm Tempera		
	ON >100° C		
	Note 1: Remove RF input power any temp indicator appears on screen.	time the Over	
Sensitivity			
ANT Port	-113 dBm (>10 dB SINAD, FM, 1 kHz Deviation, 25 kHz BW, 300 Hz to 3.		
Port VSWR 50 OF	nm		
ANT Port	<1.5:1 (RF freq. <1.05 GHz) <1.9:1 (RF freq. >1.05 GHz to <2.6 GHz)		

T/R Port	See Section 3.1.3 Generator T/R Port VSWR	
RF Receiver Demo	odulation	
Selections		
None, AM, FM, PN I/Q Gen	1, USB, LSB and all digital formats in section 3.1.12	
IF and Demod aud	lio bandwidths / filters	
Selectivity		
AM / FM IF bandwidths	250 Hz, 3, 6.25, 12.5, 25, 50, 100 kHz	
FM IF bandwidths	300 kHz, 500 kHz, 5 MHz Other bandwidths available based on I/Q modulation scheme	
DEMOD Audio Fil	ters Selections	
Filter NONE 300 Hz 5 kHz 3 kHz 15 kHz 20 kHz 0.3 to 3.0 kHz 0.3 to 3.4 kHz 0.3 to 5 kHz 0.3 to 15 kHz 0.3 to 15 kHz 0.4 to 15 kHz 0.5 to 20 kHz 300 Hz 40 kHz	Type No Filter Low-Pass Low-Pass Low-Pass Low-Pass Low-Pass Band-Pass Band-Pass Band-Pass Band-Pass Band-Pass Band-Pass Band-Pass	
Audio Routing an	d Definition	
Audio 1	Audio In Audio In Balanced 600 Ω	
Audio 2	AF Gen Out Demod Out DD Gen Out Audio In Balanced 600 Ω	
Audio Input Defin	nition	
Audio Input Characteristics for the following meters:	AF Counter, AF Level Meter, SINAD Meter, Distortion Meter, BER	
Front Panel Audio Inputs	Audio 1, unbalanced, chassis reference Audio 1 and Audio 2, balanced, 600 Ω differential input	
Audio Input Impedance Audio 1	Hi-Z (>50 k Ω) - unbalanced input 300 Ω - unbalanced input 150 - unbalanced input	
Audio Input Range		
Frequency	0 to 40 kHz	
Level	0.15 Vrms to 30 Vrms with Hi-Z Input Impedance and 600 Ω balanced	
Level	0.15 Vrms to 7 Vrms with 300 Ω or 150 Ω Input Impedance	

Input Audio Filt	ers Selections	
Filter	Type	
NONE	No Filter	
300 Hz	Low-Pass	
5 kHz	Low-Pass	
3 kHz	Low-Pass	
15 kHz	Low-Pass	
20 kHz 0.3 to 3.0 kHz	Low-Pass Band-Pass	
0.3 to 3.4 kHz	Band-Pass	
0.3 to 5 kHz	Band-Pass	
0.3 to 15 kHz	Band-Pass	
0.3 to 20 kHz	Band-Pass	
300 Hz	High-Pass	
40 kHz	Low-Pass	
Meters PE Power Meter	(Power measured in Receiver IF BW)	
Measurement	(Fower measured in Receiver in DW)	
Port	T/R Port and ANT Port	
Frequency Range	1.0 MHz to 2.6 GHz	
Input Range		
ANT Port	-100 dBm to +10 dBm	
T/R Port	-60 dBm to +53 dBm (see duty cycle table in 3.2.2)	
Resolution	4 digits for watts measurement or .01 dB for dBm measurement	
Accuracy		
T/R Port	>.02 mW levels, ±10% power, ±1 count	
ANT Port	>-100 dBm ±1.0 dB ±1 count (After Normalize Function)	
Units of Measure	Watts, mWatts, and dBm (absolute and relative)	
Span	5 kHz to 90 MHz	
Receive RF Error	Meter	
Frequency Range	1 MHz to 2.6 GHz	
Error Meter Range	0 to ±5 MHz from displayed receiver frequency	
Resolution	1 Hz	
Accuracy	Same as timebase, ±1 count	
Sensitivity	ANT and T/R Port, S/N >15 dB	
AF Counter Met	er	
Range	0 to ±100 kHz	
Accuracy	±1 Hz	
Resolution	0.1 Hz	
Meter Source		
Audio Input	Audio 1 Input	
DEMOD		
AF Level Meter (Source: Audio Input)	
Input Level Range	0 to 30 Vrms	
Resolution	1 mV	
Frequency Range	20 Hz to 40 kHz	

Accuracy	5% (Unbalanced, Hi-Z, 300 Hz to 3 kHz, 0.1 to 30 Vrms)
AF Level Meter (S	Source: DEMOD)
Receive FM Deviat	ion
Deviation Range	0 Hz to 150 kHz
Modulation Rate Range	20 Hz to 40 kHz
Accuracy	±5% plus source residual, ±1 count (1 to 150 kHz FM deviation, Modulation rate 1 kHz to 20 kHz). IF BW set appropriately for the received modulation BW
Resolution	1 Hz
Sensitivity	ANT and T/R Port, S/N >15 dB
Receive AM Modu	lation
Depth	0% to 100%
Modulation Rate Range	20 Hz to 40 kHz
Accuracy	±3.0% of reading from 30% to 90%
Resolution	1%
Sensitivity	ANT Port, S/N >15 dB
Receive PM Modul	lation
Range	0.1 to 10 radians
Rate	100 Hz to 1 kHz
Accuracy	±5.0% of reading
Resolution	0.01 radians
Sensitivity	ANT Port, S/N >15 dB
SINAD Meter	
Range	0 to 60 dB
Accuracy	±1 dB ±1 count
Resolution	0.01 dB
Notch Frequency	10 Hz to 10 kHz
Meter Source	
Audio Input	Audio 1 Input
DEMOD	
Distortion Meter	•
Range	0.0% to 100.0%
Accuracy	<±0.5% (Distortion 1% to 10%, 5 kHz LP AF filter) <±1.0% (Distortion 10% to 20%, 5 kHz LP AF filter)
Resolution	0.1%
Notch Frequency	10 Hz to 10 kHz
Meter Source	
Audio Input	Audio 1 Input
Audio Output	
Audio Frequency	Generators
Output Ports	Audio 2
Range	0 Hz to 40 kHz (Sine only)
Resolution	0.1 Hz
Frequency Accuracy	Same as timebase
Output Level	1 mV to 7 Vrms into a 10 $k\Omega$ load

Level Accuracy	1% of setting (10 k Ω load)	
Total Harmonics Distortion	<0.5% (1 kHz, 5 Vrms, 80 kHz BW, 10 k load, Sine) <1.0% (Typical, 20 Hz to 20 kHz, 100 mV to 5 Vrms, 80 kHz BW, 10 k load, Sine)	
Waveforms	Sine, square, triangle, ramp (10 Hz to 4 kHz, usable from 20 kHz)	
Digital Data Gene	erator	
Style	Generates Non Return to Zero (NRZ) style data	
Data Rates	75, 150, 300, 600, 1200, 2400, 4800 bps and 16 kbps	
Data Production Rates	100 to 100000 bits	
Data Pattern Type	Random, fixed and user defined	
Pattern	PN9, PN10, PN11, PN12, PN15 sequence	
Accuracy	1 x 10 ⁻⁸	
Source	Modulation output Audio output	
Level Accuracy		
Range	0.1 V to 5.0 V (digital)	
Resolution	0.1 V	
Accuracy	+3%	
Spectrum Analyz	er	
Frequency		
Range	1 MHz to 2.6 GHz (usable from 100 kHz)	
Resolution	1 Hz	
Frequency Accuracy	Same as frequency standard	
Span	Span mode: Center / Span and Zero Span	
Display / Marker Accuracy	Span accuracy + frequency accuracy	
Span Range	Selection list is 5 kHz to full, plus zero span	
Span Accuracy	±1% of span width	
Horizontal Resolution	Span / (sweep points-1)	
Level		
Input Level Range		
ANT Port Selected	See 3.2.1 and 3.2.2 for Input Level Range	
T/R Port Selected	See 3.2.1 and 3.2.2 for Input Level Range	
Reference Level Resolution	1 dB	
Ref Level Units	dBm	
Level Accuracy	±1 dB (Input Level Scale must be set and Normalize Function: See 3.2.1)	
Residual	≤110 dBm input terminated with 50 ohm load	
Response		
Harmonic Spurious	-55 dBc (Input Level of -30 dBm, Ref Level at -20 dBm)	
Harmonic		

Displayed Average Noise Level (DANL)	dBm / Hz, 0 dB RF attenuation, 1 Hz RBW, averaging on, 50 Ω termination from 100 MHz to 2.6 GHz; -147 dBm		
Vertical Scales	Logarithmic, 1 to 50 dB / division		
Digitizer Dynamic Range	85 dB (maximum analysis BW 90 MHz, digitizer AGC resolution 14 bits)		
Bandwidth Switching Error	≤±0.1 dB 5 k reference RBW, (After Normalize)		
Display Range	200 dB		
Resolution Bandwidths	1 Hz to 500 kHz analyzer span	in 1, 2, 5 sequence	e based on
FFT WINDOW	Rectangle, Black Triangle, Kaiser,	kman, Hanning, Ha Flattop	amming,
Oscilloscope			
Number of Channels	2		
Bandwidth (-3 dB)			
All Ranges expect	0.04 Vpp DC to 1	25 Hz	
Range 0.04 Vpp	DC to 100 MHz		
Input Impedance	50 Ω and 1 M Ω	26 pF	
Full-Scale Range a	nd Programmable	Vertical Offset	
50		1 N	ΔΩ
Range	Vertical Offset	Range	Vertical Offset
Vpp	Range V	Vpp	Range V
0.04	±0.8	0.04	±0.8
0.1	±0.8	0.1	±0.8
0.2	±0.8	0.2	±0.8
0.4	±0.8	0.4	±0.8
1.0	±6.5	1.0	±8.0
2.0	±6.0	2.0	±8.0
4.0	±5.0	4.0	±8.0
10	±2.0	10	±30
-		20	±25
Accuracy	Ι.,		
DC (0 V offset)		+0.3% of FS + 20	<u>-</u> -
AC	±2.5% Full Scale	(1 MHz to 20 MH	lz)
Internal	252.145.7		
Internal Sample Clock Frequency	250 MS / s sampling rate with decimation by n, 1 ≤n ≤65,535		
Timebase Accuracy	±25 ppm (±0.0025%)		
Input Coupling	T		
AC, DC, GND	AC coupling ava	ilable on 1 M Ω on	ly
Memory / Channel	64 MB	64 MB	
Trigger Modes	Auto, Normal, Single Shot		
Trigger Sources	CH1, CH2, Exteri	nal	
Timebase System	T		
Internal sample clock	Freq 250 Ms / s sampling rate		
Internal accuracy	±25 ppm (0.0025%)		

Digital Multi-Me	ter
DC Functions	
DC Voltage Accuracy	±0.1% of full scale
DC Voltage Ranges	100 mV, 1 V, 10, 100 V, 300 V
DC Current Accuracy	±0.35% of full scale
DC Current Ranges	20 mA, 200 mA, 1 A (10 A with external shunt)
Resistance Accura	cy
100 Ω thru 1 $M\Omega$	±0.05% of full scale
10 MΩ	±0.2% of full scale
100 ΜΩ	<30 M Ω ±1.0%, >30 M Ω ±1.5% of full scale
Resistance Ranges	100 Ω, 1 kΩ, 10 kΩ, 100 kΩ, 1 ΜΩ, 10 ΜΩ, 100 ΜΩ
Resolution	6 1/2 digits
AC Functions	
AC Voltage Ranges	50 mV, 500 mV, 5 V, 50 V, 300 mV
AC Voltage Accura	су
50 mV, 500 mV scales	±0.2% of full scale
5 V, 50 V, 300 V scales	±0.8% of full scale
10 Hz to 20 kHz	Usable to 300 kHz
AC Current Ranges	10 mA, 100 mA, 1 A (10 A with external shunt)
AC Current Accuracy	10 mA and 100 mA scales; ±0.7% of full scale, 10 Hz to 30 kHz, 1 A scale; ±0.7% of full scale, 10 Hz to 10 kHz
Resolution	6 1/2 digits
Timebase	
Standard Oscillato	or
Temperature Range	0° C to 50° C
Temperature Stability	Typically better than ±0.01 ppm
Aging	0.001 ppm per day, 0.01 ppm per year
Warm-Up Time	10 Minutes
Dimensions and	Weight
Height	20.32 cm (8 in)
Width	44.45 cm (17.5 in)
Depth	60.96 cm (24 in)
Weight	20.41 kg (45 lbs)
Environmental	
Operating Temperature	0 to 50° C (Tested in accordance with MIL-PRF- 28800F Class 3)
Warm-up Time	15 minutes
Storage Temperature	-40 to 71° C (Tested in accordance with MIL-PRF- 28800F Class 3)
Relative Humidity	80% up to 31° C decreasing linearly to 50% at 40° C (Tested in accordance with MIL-PRF-28800F Class 3)

Altitude	4,600 m (15,092 ft) (Tested in accordance with MIL-PRF-28800F Class 3)	
Shock and Vibration	30 G shock (Functional shock) 5-500 Hz random vibrations (Tested in accordance with MIL-PRF-28800F Class 3)	
Use	Pollution degree 2	
EMC	MIL-PRF-28800F EN61326-1: Class A EN61000-3-2 EN61000-3-3	
Reliability	>2500 hours	
Safety		
Power Requiremen	nt	
AC Voltage	100 to 250 VAC, 47 to 63 Hz	
Mains Supply Voltage Fluctuations	≤10% of the nominal voltage	
Fuse Requirements	10 A, 250 V, Type F	

Ordering Information

Versions and Options

Order Number	Description
139380	7200B Configurable Automated Test System 2.6 GHz
140870	7200 i7 Upgrade Kit
Options	
139406	7200 2 Channel 125 MHz Oscilloscope
139407	7200 6 1/2 Digit DMM
139260	7200 Frequency Hop Burst Power Meter
139272	7200 Record and Playback Feature
139263	7200 Remote Power Supply Control
Auto-Test and A	Alignments
139264	7200 Auto-Test III Development Environment
Accessories	
86170	Case, Transit
67411	AC25014 Scope Probe Kit
86474	TPS ZIFF Mating Connector
87593	Adapter USB 2.0 to IEEE-488.2 GPIB
88574	7200 Rack Mount Kit
88770	750 W External Power Supply Transit Case
88863	750 W External Power Supply
88923	7200 Series DMM Probe Kit
88991	Cable Assembly - External DC Power (Req'd for 750 W External Power Supply for Pass Through to ZIFF)
89661	RJ45 5' Ethernet Cable
92554	Intelligent Cable for 7200B
11227	AC24011 10 Amp Current Shunt (0.01 Ohm)
140933	7200G SYS SFTWR, BLUE RAY SCRAPE DISK

Extended Warranties

91436	7200 1 Year Extended Hardware Warranty + ANSI No-Cert Calibrations
91437	7200 1 Year Extended Hardware Warranty + Certified Calibrations
91438	7200 3 Year Extended Hardware Warranty + ANSI No-Cert Calibrations
91439	7200 3 Year Extended Hardware Warranty + Certified Calibrations

