5/89

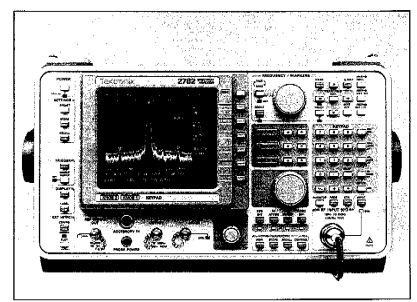
FEATURES

- 100 Hz to 33 GHz coaxial frequency range and wide bandwidth preselection
- External waveguide mixer support to 325 GHz with frequency calibration to 1.2 THz
- Full-range sweep from 0 Hz to 33 GHz
- Resolution bandwidths from 3 Hz to 10 MHz in a 1, 3, 10 sequence
- 100-dB display dynamic range
- Unparalleled phase noise performance as low as -105 dBc/Hz at 10 KHz offset up to 21 GHz
- Mixer input level decoupling from RF attenuator by up to 30 dB provides higher SNR and dynamic range
- Intelligent markers and signal processing algorithms for CW, PULSE and ALL signal types
- Built-in 100 Hz to 1.2 THz frequency counter
- Up to 7×10⁻⁹/day center frequency accuracy
- Fully programmable with two GPIB interfaces
- . Built-in automation
 - Macro downloading to 40k of NVRAM
 - Store up to 20 each of frontpanel key sequences, waveforms and instrument states
- View analog and digitally stored waveforms simultaneously
- High-resolution color display
- Space saving portable package

New standard in spectrum analyzer performance. The Tektronix 2782 offers you leadership measurement performance, not just through minor enhancements, but by truly extending the state of the art. For example, the 33 GHz coaxial input gives you more frequency range without resorting to external mixers. See it all with the full-range 0 Hz to 33 GHz sweep.

Whatever you need to measure, from close-in phase noise to demodulated

HIGH PERFORMANCE 2782 MICROWAVE SPECTRUM ANALYZER



2782 Microwave Spectrum Analyzer.

pulsed RF, the 2782 provides the capabilities — capabilities such as substantially better phase noise and resolution bandwidth selections from 3 Hz to 10 MHz. This is further backed with standard-setting dynamic range and improved sensitivity from direct fundamental mixing to 28 GHz and a host of other performance firsts. For example, a +15-dBm TOI, a 0-dBm 1-dB compression point and the ability to uncouple the mixer input-level from the RF attenuator by up to 30 dB means higher signal-tonoise ratio measurements. When you need to go above 33 GHz and external mixers are used, the 2782 provides as much as 25-dB better measurement sensitivity than ever before possible.

Set up is simple as well. All you need is one cable and the new WM782 Waveguide Mixers and you're set; you don't even have to peak these new mixers.

Soft key, menu, and macro convenience. The 2782 is rich in measurement features that are quickly and easily accessible through soft keys and menus that rarely go three deep. Often, your most frequently used feature can be assigned to one of two soft knobs for immediate access and control. Additionally, you can store front-panel keystroke sequences to simplify complex measurements, or even create single-key executable macros for the most complex applications.

Highly efficient systems component. With full programmability and two GPIB ports, the 2782 offers a new level in systems convenience and efficiency. For example, the 2782 can communicate with the system host on one GPIB port and control a synthesizer on its other port. The host never has to deal with the synthesizer. The measurement host can be unburdened even further by downloading measurement specific macros and key sequences to the 2782. And, with its small size, the 2782 provides more performance in less rack space than any other spectrum analyzer on the market.



2782 Specifications and Characteristics **ELECTRICAL CHARACTERISTICS**

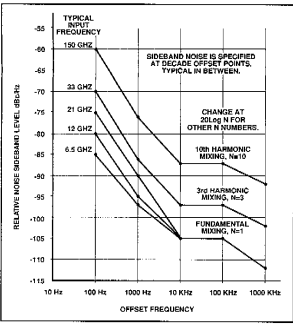
Except as noted, the following tables of electrical characteristics and features apply to the 2782 after a 30-minute warm-up.

Frequency Related

Frequency Range	100 Hz to 33 GHz in coax, 8 GHz to 1.2 THz externally
Frequency Readout Accuracy	±[F(RE + 10 ⁻¹⁰)] + D + M F = center frequency RE = reference error D = 2% of span or 20% of resolution bandwidth, whichever is greater M > 2 MHz span = (100N) KHz M < 2 MHz span = (10N) Hz N = L.O. harmonic
Counter	
Range	100 Hz to 1.2 THz
Resolution	Selectable from 1 Hz to 1 GHz
Accuracy	±[F(RE + 10 ⁻¹⁰)] +5N Hz + 1 LSD
△ Count	±[ΔF(RE + 10~10)] + 10N Hz + 2 LSD
(\$/N≥20 dB)	F = counter frequency RE = reference error N = L.O. harmonic LSD = least significant digit
Frequency Reference Accuracy	Aging $< 1\times10^{-6}$ /year $< 7\times10^{-9}$ /day Drift $< 5\times10^{-7}$ over instrument temperature range of -10° C to $+40^{\circ}$ C
Frequency Span Range	0, 10 Hz to 33 GHz in coax to 600 GHz in external mixer bands
Resolution	≥ 100 Hz, selectable in 1% increments
Accuracy	>2 MHz, ±2% 100 Hz to 2 MHz, ±1% <100 Hz, ±7%
Resolution Bandwidth (6 dB)	3 Hz to 10 MHz in 1, 3, 10 sequence
Accuracy	10 MHz, 3 MHz ±20% 1 MHz to 100 Hz ±10% 30 Hz, 10 Hz ±20% 3 Hz +50%, -10%
Selectivity (-60 dB/-6 dB)	<10:1
Shape	Synchronously tuned, six-pole filters

Frequency Related (continued)

oical) ouise 3 Hz 10 KHz			
3 Hz 3 Hz 10 Hz 80 Hz 00 Hz 00 Hz KHz KHz KHz KHz KHz			
3 Hz 10 Hz 80 Hz 00 Hz 00 Hz KHz KHz KHz KHz			
80 Hz 00 Hz 00 Hz KHz KHz KHz KHz			
OO Hz KHz KHz KHz KHz KHz			
KHZ KHZ KHZ KHZ KHZ			
KHz KHz KHz KHz			
KHz KHz KHz			
KHz KHz KHz			
KHz KHz			
KHz			
KU-			
NΠZ			
KHz			
MHz			
MHz			
±25% ≤2 MHz span 1N Hz peak-to-peak over one second >2 MHz span 25N KHz peak-to-peak over 500 ms ≤2 MHz span 5N Hz/minute of sweep time >2 MHz span 5N KHz/minute of sweep time Notes: N = L.O. Harmonic. Errors due to drift are not cumulative from sweep to sweep.			
GHz- GHz			
3 GHz			
3 GHz −70			
-70 -86			



2782 Phase Noise Sidebands.

Amplitude Related

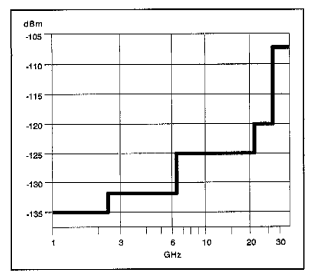
Amplitude R	eiateo	<u> </u>	
Maximum -135 dBm to Amplitude Range		-135 dBm to +30 dBm	1
Displayed Average No Level (10 Hz RBW, 0 dB attn.)		Frequency > 5 MHz 5 MHz-2.5 GHz 2.5 GHz-6.5 GHz 6.5 GHz-21.25 GHz 21.25 GHz-28 GHz 28 GHz-33 GHz Frequency < 5 MHz 100 Hz-50 KHz 50 KHz-5 MHz	Level -135 dBm -132 dBm -125 dBm -120 dBm -107 dBm -85 dBm -105 dBm
Using WM782 Waveguide Mixer Series (Typical with 10 Hz RBW)	Band QUVEWFDGJ	Frequency 33 GHz-50 GHz 40 GHz-60 GHz 50 GHz-75 GHz 60 GHz-90 GHz 75 GHz-110 GHz 90 GHz-140 GHz 110 GHz-170 GHz 140 GHz-220 GHz 220 GHz-325 GHz	Level -130 dBm -130 dBm -120 dBm -120 dBm -110 dBm -110 dBm -110 dBm -100 dBm -85 dBm -60 dBm
Display Ran Display Law Range Log Linear Square La Reference L Range Resolution Accuracy, (measuren marker)	w Level	log amplifier, 100 dB 1 dB/div to 15 dB/div 5 nV/div to 50 V/div 1 aW/div to 1 KW/div -140 dBm to +30 dBm 0.1 dB 0.2 dB/1 dB incremental 0.5 dB/10 dB incremental ±1 dB cumulative over 90 dB range ±1.5 dB cumulative over	al

Amplitude Related (Continued)

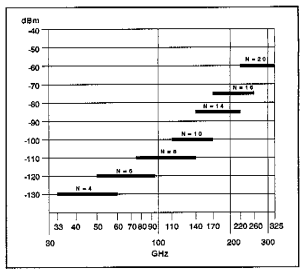
Frequency Response for ≥10 dB RF attenuation and 20°-30°C range	100 Hz-6.5 GHz ±1.0 dB 6.5 GHz-28 GHz ±2.5 dB 28 GHz-33 GHz ±3.0 dB (Attenuator accuracy over frequency included in frequency response.)
Attenuator Range Accuracy @100 MHz	0-70 dB, 10 dB steps ±0.5 dB
IF Gain Range Resolution Accuracy	0-140 dB 0.1 dB ±0.5 dB/10 dB, ±1.0 dB/50 dB, to a maximum of 1.5 dB cumulative over a 100 dB range
Gain Variation Between Resolution Filters	±0.2 dB @ -50 dBm reference level with respect to 3 MHz filter
RF Gain Uncertainty	±1.5 dB

Spurious Responses

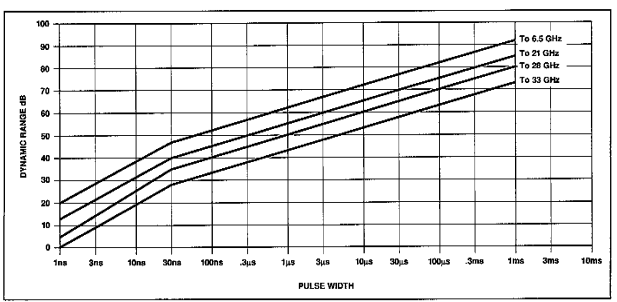
Spurious Responses	< -90 dBc excer	ot as noted below	
Residual Signals	<-100 dBm, 100 Hz-6.5 GHz <-92 dBm, 6.5 GHz-21 GHz <-87 dBm, 21 GHz-28 GHz <-80 dBm, 28 GHz-33 GHz		
1 dB Gain Compression	100 Hz-21 GHz		
Intermodulation			
Rejection Second Order Intercept	>+28 dBm, 1 MHz to 6.5 GHz		
Third Order Intercept	With signal separation <150 MHz, >+15 dBm, 1 MHz to 6.5 GHz >+10 dBm, 6.5 GHz to 28 GHz		
Second Harmonic Distortion (At -30 dBm Signal)	<-60 dBc, 50 M <-100 dBc, 6.5 (
Out of Band Responses	Center Fren	Jency Range	
riesporises	100 Hz-28 GHz	28-33 GHz	
Image Response	<-65 dBc	<-65 dBc	
Harmonic Conversions	<-65 dBc	< -55 dBc	
Signals at external input with coax selected	< -90 dBc	<-90 dBc	



Displayed Average Noise Level for Coax Input (10 Hz RBW, 0 dB Attenuation)



Typical Displayed Average Noise Level with WM782 Waveguide Mixers (10 Hz RBW)



2782 Typical Pulsed Signal Dynamic Range for Coaxial Input Bands.

Sweep Generator and Triggering

Sweep Generator Sweep Speed Range	200 s to 2 μ s in 1, 2, 5 sequence
Accuracy	$\pm 5\%$, 50 μ s and slower $\pm 10\%$, 20 μ s and faster
Triggering	Adjustable trigger level and slope
Internal	AC coupled; 10 Hz to 1 MHz
External	DC coupled; 0 Hz to 5 MHz or 0 Hz to 1.5 KHz
Line	Copy of AC line

Display Related

Display Type	Liquid crystal color shutter, 10×10 division graticule
Digital Storage Maximum Sweep Rate	10 ms with 10-bit resolution, 2 ms with reduced horizontal resolution
Vertical Digitizer Uncertainty	±0.4%

Display Related (continued)

Piebież Holaton (c	· · · · · · · · · · · · · · · · · · ·
Non-Volatile Memory	CMOS battery backed-up RAM, memory retention guaranteed to −10℃
Battery Type	Lithium cells
Battery Life	1.8 years @ 20°C, 1 year @ 50°C (Batteries are not used while in standby mode)
Waveforms	20 waveforms with screen readouts and labels or date/time stamps
Front-Panel Setups	20 complete front-panel setups
Front-Panel Sequences	20 sequences, 64 keystrokes/sequence
Macros	40K of RAM
Instrument Calibration Data	Separate EEPROM

Inputs and Outputs

inputs and Output	3			
RF Input				
Frequency Range	100 Hz to 33 GHz			
Coupling	DC			
Connector		crown sys		
	with K compatible and N-type adapters as standard accessories			
Impedance	50 ohr		dard acce	55501165
VSWR		Center Frequency Ranges		
	RF	100 Hz-	6.5 GHz-	
	Atten		28 GHz	33 GHz
	10 dB		<2.0:1	<2.0:1
	0 dB	< 2.0:1	<3.0:1	<3.0:1
Maximum Safe Input Power				
AC Average Power	+30 dBm with ≥10 dB attenuation			
Pulse Power	50 Watts peak, 1 μ s and < 0.005 duty factor with \geq 50 dB attenuation			
DC	0 volts,	. <100 m/	4	
Local Oscillator Emission (at 0-dB RF attenuation)	≤ -75 dBm, 100 Hz to 6.5 GHz ≤ -65 dBm, 6.5 GHz to 33 GHz			
External Mixer Input	(diplexer built-in)			
Impedance	50 ohms; VSWR <1.9:1 at 525 MHz and <2.2:1 at 3.525 GHz			
LO Output Power	≥13 dBm at 8-10 GHz ≥16 dBm at 10-16.5 GHz ≥13 dBm at 16.5-18 GHz			
LO Output	Provides access to output of 1st LO at +6 dBm minimum			
Probe Power	active ; pin 1, pin 2, ; pin 3,	es operatii orobes; ou +5 V ±5% ground -15 V ±5 +15 V ±5	utput volta. 6 @ 100 r 96 @ 100	ges are: nA max mA max

Inputs and Outputs (continued)

Reference Signal Out	
Amplitude	_20 dBm
Amplitude Accuracy	±0.3 dB
Frequency	100 MHz (derived from reference oscillator)
Ref In/Out	The second of th
Impedance	50 ohms nominal
Input Frequency	10 MHz ±20 Hz
Input Signal Amplitude Range	0 dBm minimum to +15 dBm maximum
Output Signal (when selected)	Nominally 0 dBm at 100 MHz
Allowable Phase Noise	≤-100 dBc/Hz at 1 Hz offset (without degrading instrument phase noise performance)
Ext Trig/Horiz	External trigger input, or external sweep input
Accessory Connector	15-pin connector for external inputs and outputs
Ext. In Display Blanking	Provides external access to CRT beam blanking
Ext. In Display Horiz and Vert	Provides external access to real- time channel of the instrument; DC coupled; 10 MHz bandwidth
Sweep Output	Provides copy of analog sweep
Ext. In Video	Provides external access to instru- ment's video processing system; 7.5 MHz bandwidth
Penlift	TTL level output to lift plotter pen
YIG Coil Tune Voltage and Return	Provides external output of the YTO coil tuning voltage and a return path
Ext V Out	External display signal output; jumper selectable between full deflection amplifier signal or the real-time signal
Ext H Out	External display horizontal signal output; jumper selectable between full deflection amplifier signal or the real-time signal
Ext Z Out	External display blanking signal output; jumper selectable between Z-axis signal or sweep gate
IF Output	
Amplitude	+10 dBm ±1 dB for a full-screen signal
Impedance	50 ohms; VSWR ≤1.5:1
Frequency	25 MHz for 3 MHz or 10 MHz resolution bandwidth filter 4 MHz for 1 MHz or less resolution bandwidth filter

External Interface Ports

GPIB	Two GPIB ports (IEEE Std. 488-1978) are standard
Interface Functions	Port 1: SH1, AH1, T5, L3, SR1, RL1, PP1, DC1, DT1, C0
	Port 2 : SH1, AH1, T5, L3, SR1, RL1, PP1, DC1, DT1, C1, C2, C3, C4, C25, (C0 selectable)
Power	
Requirements	
Input Voltage	90 to 132 Vac, 47 to 440 Hz 180 to 250 Vac, 47 to 63 Hz
Power	At 115 Vac, 60 Hz — 250 watts maximum, 2.8 amperes
Leakage Current	3.5 mA maximum

Environmental Characteristics

aracter istics
-10°C to +55°C -62°C to +85°C
5 cycles per MIL STD 810D Procedure III (modified)
15,000 ft 40,000 ft
Tested to MIL STD 810D Procedure I (modified); resonant search in all axes from 5-15 Hz with displacements up to 0.060 inches, 15-25 Hz with displacements up to 0.040 inches, and 25-55 Hz with displacements up to 0.020 inches
Tested to withstand three shocks of 40 g, one-half sine, 11 ms duration each direction along each major axis Tested to withstand eight-inch drops, one per each of six faces

Electromagnetic Interference

MIL STD 461C Part 4	
Conducted Emissions	CE01 — 60 Hz to 15 KHz, 15 dB relaxation below 2 KHz CE03 — 15 KHz to 50 MHz power leads; narrowband and broadband full limits (Navy)
Conducted Susceptibility	CS01 — 30 Hz to 50 KHz power leads, full limits CS02 — 50 KHz to 400 MHz power leads, full limits CS06 — spike power leads, full limits

Electromagnetic Interference (continued)

Liconomagnono	nerielence (continues)
Radiated Emissions	RE01 — 30 Hz to 50 KHz magnetic field, 5 dB relaxation below 1 KHz and 10 dB relaxation from 1 KHz to 50 KHz RE02 — 14 KHz to 1 GHz; meets MIL STD 461C Part 7 to full limits
Radiated Susceptibility	RS01 — 30 Hz to 50 KHz magnetic field, full limits RS02 — magnetic induction, 30 dB relaxation RS03 — 14 KHz to 1 GHz; front-end responses, full limits at 1 V/m, relaxed 15 dB at 10 V/m; IF frequencies, full limits at 1 V/m, relaxed 20 dB at 10 V/m 1 GHz to 10 GHz; front-end responses, full limits at 1 V/m, relaxed 20 dB at 10 V/m; IF frequencies, relaxed 15 dB at 1 V/m, relaxed 35 dB at 10 V/m
VDE	Meets VDE 0871 Class B — Regulations for RFI Suppression of High Frequency Apparatus and Installations
FCC	Meets FCC Part 15 Subpart J Class A — EMI Compatibility
German RöV	Meets German RöV, X-Ray Decree, Section 5, March 1973

Physical Characteristics

i itysical characte	
Weight	44 pounds (20 kg); with standard accessories, cover, and no manuals
Dimensions	8.05×12.90×18.59 inches (without front cover, handle, or feet)
	8.05×15.75×21.64 inches (with front cover, handle folded back, and feet)
	8.05×15.55×24.58 inches (with front cover, handle fully extended, and feet)
Safety	Meets the following industry safety standards:
	CSA Electrical Bulletin 556B
	ISO/ANSI DS82 — Safety Requirements for Electronic Measuring and Controlling Instrumentation
	IEC 348, 2nd Edition — Safety Requirements for Electronic Measuring Apparatus
	FM — Electrical Utilization Standard Class 3810

ORDERING INFORMATION

When ordering, please use the exact nomenciature given here: 2782 Microwave Spectrum

Standard Accessories

N male to BNC female adapter (103-0045-00)
N to Planar Crown adapter (131-4329-00)
Cable 50 Ω SMA (012-0649-00)
Line fuses (4 A, 125 VAC: 159-0319-00 4 A, 250 VAC: 159-0320-00)
Power cord (161-0104-00)
Operator's Manual (070-6794-00)
Operator's Reference Guide (070-6795-00)
Programmer's Manual (070-6797-00)
Programmer's Reference Guide (070-6797-00)

Optional Accessories

Module Level Service Manual (070-6799-00) Service Kit (Consult Factory)

Waveguide Mixers

Travegaloc Milkela			
Model	Band Desig	Freq. Range (GHz)	
WM782A	A	26-40	
WM782Q	Q	33-50	
WM782U	Ų	40-60	
WM782V	V	50-75	
WM782E	E	60-90	
WM782W	W	75-110	
WM782F	F	90-140	
WM782D	D	110-170	
WM782G	G	140-220	
WM782G Opt. 01	J	220-325	

OPTIONS

International Power Plug Options

Option A1 — Universal European 220 V/6A, 50 Hz

Option A2 — UK 240 V/5A, 50 Hz

Option A3 — Australian 240 V/6A, 50 Hz

Option A4 — North American 240 V/12A, 60 Hz

Option A5 — Switzerland 220 V/6A, 50 Hz

Option B1 — Two Service Manuals (Volumes 1 and 2) prepared to the component level

Option B2 — Complete set of manuals, including two-volume, component-level Service Manual set

Option B3 — Two Service Manuals (Volumes 1 and 2) prepared to the module level

Options M1-M7 — Extended Service and Warranty

Option 18 — WM782 Bands Q, U, V, E, and W (frequency coverage from 33-110 GHz)

Option 19 — All WM782 bands (frequency coverage from 33-325 GHz)

Option 20 — Utility Software for PC, includes PC GPIB card

Option 21 — Compaq Portable II Computer with utility software

Option 25 — Tektronix PEP 301 System Controller with utility software

Option 29 — Epson LQ-850 Printer

Option 30 — Cradlemount for 19-inch rackmounting

Option 39 — Silver battery

Warranty Information

The standard one-year Tektronix warranty can be extended with various Warranty-Plus Service Plans. For more information, contact your Tektronix Sales Engineer or local Tektronix Service Center.

TEKTRONIX 2782 APPENDIX D SPEC AN

SPECIFICATION



DESCRIPTION

The following 2782 specifications and features apply after a 30-minute warm up, except as noted.

The Performance Requirement column defines some characteristics in quantitative terms and in limit form. Statements in this column are considered to be guaranteed performance that can be verified. Procedures to verify performance requirements are provided in the Performance Check portion of the 2782 Service Manual, Volume 1. Contact your local Tektronix Field Office or representative for manual ordering information.

The Supplemental Information column explains performance requirements or provides performance information. Statements in this column are not considered to be guaranteed performance, and are not ordinarily supported by a performance check procedure.

Many specifications are given under the two conditions of corrected and uncorrected.

- Corrected indicates that an internal correction routine has been done prior to the specification being verified.
- Uncorrected indicates that either an internal correction cycle has not been done prior to
 verification or that the correction function is turned off. When the internal correction
 function is turned off, the instrument defaults to the condition at the last servicing of
 the instrument. Access the internal correction routine through the UTIL menu.

Verification of Tolerance Values

When performing compliance tests of specified limits listed in the Performance Requirement column, use measurement instruments that do not affect the values measured. Measurement tolerance of test equipment should be negligible when compared to the specified tolerance. If the tolerance is not negligible, add the error of the measuring device to the specified tolerances.



Table D-1
FREQUENCY RELATED CHARACTERISTICS

Characteristic	Performance Requirement	Supplements	al Informat	ion
External Mixer Input Bands		The 2782 inpu extending from Tektronix offe guide mixers to to 325 GHz ra	n 8 GHz to 1 rs external v hat cover th	200 GHz vave-
Odd LO Harmonic Bands		Input Range (GHz)	LO Harmonic (N)	(GHz)
Designation		8 to 12.5 12.4 to 18	1	-3.525 +3.525
WM780K/WM490K (dual band)		18 to 21.525 21.225 to 26.5 26.5 to 40	1 3 3	+3.525 -3.525 -3.525
WM780A/WM490A WM780Q/WM490Q WM780U/WM490U		33 to 50 40 to 60 50 to 75	3 5 5	-3.525 -3.525 -3.525
WM780V/WM490V WM780E/WM490E WM780W/WM490W		60 to 90 75 to 110	5 7	+3.525 -3.525
WM780F/WM490F WM780D/WM490D WM780G/WM490G		90 to 140 110 to 170 140 to 220	9 11 13	-3.525 -3.525 -3.525
WM780Y/WM490Y WM780J/WM490J		170 to 260 220 to 325 260 to 400	15 19 23	-3.525 -3.525 -3.525
		325 to 500 400 to 600 500 to 750	29 35 43	-3.525 -3.525 -3.525
		600 to 900 750 to 1100 600 to 1200	51 68 69	-3.525 -3.525 -3.525
Even LO Harmonic Bands WM 782A		26.5 to 36.12	5 2 4	-3.525 -3.525
(dual band) WM 782Q WM 782U		35.925 to 40 33 to 50 40 to 60	4	-3.525 -3.525
WM 782V WM 782E WM 782W		50 to 75 60 to 90 75 to 110	6 6 8	-3.525 +3.525 -3.525
WM 782F WM 782D		90 to 140 110 to 170 140 to 220	8	-3.525 -3.525 -3.525
WM 782G WM 782Y WM 782J		170 to 260 220 to 325	14 16 20	-3.525 -3.525
		260 to 400 325 to 500 400 to 600	24 28 34	-3.528 -3.528 -3.528
		500 to 750 600 to 900 750 to 1100	42 52 62	-3.525 -3.525 -3.525
		600 to 1200	68	-3.525



FREQUENCY RELATED CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
Center Frequency		
Range Coaxial Input	ļ	100 Hz to 33 GHz
External Mixer Input		8 GHz to 1200 GHz
Resolution		0.1% of Span
Accuracy	±[Freq (RE + 10 ⁻¹⁰)] + S + M	Where: Freq = Center or Marker Frequency RE = Reference Oscillator Error S = 2% of Span or 20% of Resolution Bandwidth (whichever is greater) M = 10*N Hz for 10 Hz to ≤2 MHz Span or 100*N kHz >2 MHz Span
Marker Frequency Counter Range		100 Hz to 1200 GHz
Resolution		Selectable from 1 GHz to 1 Hz
Accuracy All Frequency Spans except 1MHz and 2 MHz	±[Freq (RE + 10 ⁻¹⁰)] + 8*N Hz + 1 LSD	Where: Freq = Marker Frequency RE = Reference Oscillator Error N = LO Harmonic
1 MHz and 2 MHz Frequency Spans	±[Freq (RE + 10 ⁻¹⁰)] + 15*N Hz + 1 LSD	LSD = Least Significant Digit
Sensitivity	20 dB above noise and no more than 80 dB below Ref Level	Smallest signal that can be counted
Frequency Span		
Range Internal Coaxial Bands		10 Hz to 33 GHz, plus Max Span of 33 GHz
External Mixer Bands		10 Hz to 600 Hz
Resolution Frequency Spans ≥100 Hz Frequency Spans <100 Hz		Selectable within ±1% Selectable within ±10%
Accuracy Frequency Spans >2 MHz ≥100 Hz to 2 MHz <100 Hz	±2% ±1% ±7%	



FREQUENCY RELATED CHARACTERISTICS

Performance Requirement	Supplemental Information
	6 dB bandwidths from 3 Hz to 10 MHz
	1-3-10 sequence
±20% ±15% ±20%	+50% to -10%
<10:1	60 dB/6 dB
1*N Hz p to p over 1 S 25*N kHz p to p over 500 mS	Where N = LO Harmonic
	<30*N Hz/minute of sweep time <25*N kHz/minute of sweep time Where N = LO Harmonic
<5*N Hz/minute of sweep time	<5*N Hz/minute of sweep time Where N = LO Harmonic
	Reference Oscillator Error (RE) in accuracy specifications Applies after 7 days of continuous operation.
	<7 X 10 ⁻⁶ /day <1 X 10 ⁻⁶ /year (applies after 14 days of continuous oven operation. The Reference Oscillator and oven receive standby power whenever the instrument is plugged in.)
	#20% ±15% ±20% <10:1 1*N Hz p to p over 1 S 25*N kHz p to p over 500 mS



FREQUENCY RELATED CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
Frequency Reference Accuracy (continued) Warm Up		Standby Power: No warm-up time required. Without Power: After 24 hours turned off at room temperature; within 1 X 10 ⁻⁸ of frequency turnoff within 30 minutes. Long Term aging rate reached in 3 hours.
Temperature Drift		$<5 \times 10^{-7}$ over the instrument temperature range of -10 to $+40^{\circ}$ C, and $<1 \times 10^{-8}$ to 55° C.

Table D-2 AMPLITUDE RELATED CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
RF Input		100 Hz to 33 GHz, dc coupled, Planar crown system connector with K compatible and N type adapters standard accessories
Impedance		50 Ω
VSWR With 10 dB RF Attenuation 100 Hz to 6.5 GHz 6.5 GHz to 28 GHz 28 GHz to 33 GHz		<1.4:1 <2.0:1 <2.0:1
With 0 dB RF Attenuation 100 Hz to 6.5 GHz 6.5 GHz to 28 GHz 28 GHz to 33 GHz		<2.0:1 <3.0:1 <3.0:1



Characteristic	Performance Requirement	Supplemental Information
RF Input (continued)		
Maximum Input Amplitude Without Damage AC		+30 dBm continuous, +47 dBm (50 W) peak with a pulse width of 1 µS or less with a maximum duty factor of <0.005, with a minimum of 50 dB RF attenuation
		+20 dBm continuous with 0 dB RF attenuation
DC		<100 mA continuous with 0.5 W (5 V)
1 dB Gain Compression Amplitude 100 Hz to 21 GHz 21 GHz to 28 GHz 28 GHz to 33 GHz	0 dBm –3 dBm –6 dBm	
External Mixer Input Impedance		50 Ω with a VSWR of <1.9:1 at 525 MHz, and <2.2:1 at 3.525 GHz
Bias Voltage Range		-2 V to +2 V
Amplitude		Approximately 45 dBm for full screen signal.
1 dB Compression Point		-10 dBm at 3.525 GHz
LO Output Power 8 GHz to 18 GHz 10 GHz to 16.5 GHz 16.5 GHz to 18 GHz		+13 dB minimum +15 dB minimum +13 dB minimum
Marker Amplitude Measuremen Range	t	-140 dBm to +30 dBm
Resolution		0.1 dB at 10 dB/div to 0.01 dB a 1 dB/div



Characteristic	Performance Requirement	Supplemental Information
Amplitude Measurement Display Flatness and Frequency Response		Flatness is specified over the temperature range of 20°C to 30°C. This is an overall instrument specification, including the RF Attenuation.
Corrected 100 to 6.5 GHz 6.5 GHz to 28 GHz 28 GHz to 33 GHz		±1 dB ±2.5 dB ±3.0 dB
Uncorrected		Typical P-P Maximum P-P Ripple Ripple <7 dB <9 dB
6.3 GHz to 12.8 GHz 12.3 GHz to 21.3 GHz 21.1 GHz to 28.0 GHz 26.5 GHz to 33 GHz		<4 dB <6 dB <6 dB <9 dB <6 dB <9 dB <10 dB <12 dB
Reference Level Range		-140 dBm to +30 dBm; range extends to +60 dBm in overdrive mode
Resolution		0.1 dB
Temperature Drift		±0.15 dB/°C A self to correction cycle can be initiated that will correct reference level errors. Temperature drift the occurs relative to the temperature at the time of the self correction.
Vertical Display Law Range		1 dB/div to 15 dB/div
Linear		5 nV to 710 mV/div to two signifi- cant digits, nominal 5 nV to 22 V/div with 30 dB mixer overdrive
Square Law		10 ⁻¹⁸ W to 100 mW/div to two significan digits, nominal 10 ⁻¹⁸ W to 100 W/div with 30 dB mixer overdrive
Accuracy		The accuracy specifications apply for amplitude measurements done with the marker only, since marker measurements are corrected for logging errors.



haracteristic	Performance Requirement	Supplemental Information
mplitude Measurement (cont) Vertical Display Law Accuracy (continued)		
Log	±0.2 dB/1 dB incremental ±0.5 dB/10 dB incremental ±1.5 dB maximum cumulative over 90 dB range at self correc- tion temperature ±2 dB maximum cumulative over 90 dB range within ±5°C of self correction temperature +1.5/-3 dB maximum cumulative over 100 dB range at self correc- tion temperature +2/-3.5 dB cumulative over	
***	100 dB range within ±5°C of self correction temperature	
Linear		
Square Law	±5% of full scale	
RF Attenuator Range		0 dB to 70 dB
Resolution		10 dB
Accuracy at 100 MHz Center Frequency	r ±0.5 dB	
IF Gain Accuracy		IF gain can be reduced to allow th RF input to be overdriven by 30 d (that is, 0 dBm reference level wit 0 dB RF attenuation). Note that only 10 dB of mixer overdrive is available with the 3 Hz resolution bandwidth.
Range		0 dB to 140 dB
Resolution		0.1 dB
Accuracy	±0.5 dB/10 dB, ±1.0 dB/50 dB to a maximum of ±1.5 dB cumulative over the 100 dB range	



Characteristic	Performance Requirement	Supplemental Information
Amplitude Measurement (continued)		
Gain Variation Between Resolution Filters		Measured at -50 dBm reference level with respect to 3 MHz. NOTE: Using the -20 dBm external calibrator, set the -50 dBm reference level with the Display Law self correction routine. The tolerance in this setting, in addition to the accuracy in the external calibrator level, is: -50 dBm reference level, ±0.15 dB with 3 MHz filter at self-correction temperature
10 MHz - 30 Hz 10 MHz - 10 Hz 10 MHz - 3 Hz 10 MHz - 100 Hz (except 10 kHz)	0.5 dB p-p 0.75 dB p-p 2 dB	0.75 dB p-p 1.5 dB p-p 0.35 dB p-p
RF Gain Uncertainty	±1.5 dB	Gain changes when changing internal bands
Pulse Digitization Error		±3 dB Displayed pulse amplitude versus actual pulse amplitude measured with a 200 nS wide pulse with 10 MHz resolution bandwidth, 10 MHz video bandwidth, and max or min/max acquisition mode
Amplitude Measurement Dynamic Range Equivalent Input Noise 100 Hz to 50 kHz 50 kHz to 1 MHz 1 MHz to 2.5 GHz 2.5 GHz to 6.5 GHz 6.5 GHz to 21.25 GHz 21.25 GHz to 28 GHz 28 GHz to 33 GHz	-85 dBm -105 dBm -135 dBm -132 dBm -125 dBm -120 dBm -107 dBm	With 0 dB RF attenuation and 10 Hz resolution bandwidth



Characteristic	Performano Requiremen				Supp	iement	al Inforr	nation	
Amplitude Measurement (cont)									
Phase Noise Sideband (dBc/Hz)				:	Meas ≤2 M		freque	ncy spa	ns
Offset									
Center Frequency	l								
	100 1 Hz kHz	10 kHz	100 kHz	1 MHz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz
6.5 GHz	Hz kHz _8597			-112		KM2	KIZ	AFIZ	WINZ
12 GHz	_80 _95		-105	-112					
21 GHz	-00 -90	-100	-103	-112	-75	-90	_105	-105	-112
33 GHz	1				-70	86	-103 -97		-112 -102
33 GHZ					-10		-91	-91	-102
Spurious Responses					RF A RFIn than	tten) si put. A –80 +2	ll respoi 0 log N	plitude nses are dBc exc	s at the less
Residual Signals							layed by		
100 Hz to 6.5 GHz	<-100 dBπ	,			122001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. vp.	o Digito	
6.5 GHz to 21.25 GHz	<-92 dBm	-							
21.25 GHz to 28.025 GHz	<-82 dBm				1				
28.025 GHz to 33 GHz	<-80 dBm				1				
0 to 6.6 GHz					5.012	25 GHz	input si	ignal, b	aseline
					rise -	< –85 di	Bc		
Line Related Sidebands at Center Frequency <28 GHz 28 GHz to 33 GHz	<75 dBc <65 dBc		1 118 14						
Zero Spur	Equivalent signal	to ≤0 dE	3m inpu	ıt					***
Intermodulation Rejection Second Order Intercept (Center Frequency) 1 MHz to 6.5 GHz 6.5 GHz to 33 GHz	>+28 dBm		,		>+70) dBm			
Third Order Intercept Signal Separation <150 MHz (Center Frequency) 1 MHz to 6.5 GHz 6.5 GHz to 28 GHz 28 GHz to 33 GHz	>+15 dBm >+10 dBm				>+15	i dBm			



Characteristic	Performance Requirement	Supplemental Information
Spurious Responses (cont) Signal Separation		
>150 MHz (Center Frequency) 1 MHz to 6.5 GHz 6.5 GHz to 28 GHz 28 GHz to 33 GHz		>+15 dBm >+20 dBm >+20 dBm
Second Order Harmonic Distortion (Center Frequency) 1 MHz to 6.5 GHz 6.5 GHz to 33 GHz	<=60 dBc <=100 dBc	Measured with 0 dBm input level for 6.5 GHz to 33 GHz center frequency range; -30 dBm input level <6.5 GHz
LO Emission (Center Frequency) 100 Hz to 6.5 GHz 6.5 GHz to 33 GHz	≤–75 dBm ≤–65 dBm	At 0 dB RF attenuation
IF Response		<=90 dBc Due to an input signal at the 10.025 GHz or 3.525 GHz IF
IF/N Response		<-90 dBc Due to an input signal at 10.025 GHz/N, 3.525 GHz/N, or 525 MHz/N <-80 dBc Due to an input signal at 10.025 GHz/2
		Where N = LO Harmonic
Out of Band Responses Image Responses	<-65 dBe from 100 Hz to 33 GHz	Due to RF input or external mixer input signals outside the preselector bandwidth or outside the frequency band in use
Harmonic Conversions	<-65 dBc from 100 Hz to 28 Hz	
Signals at External Input with Coax. Input Selected	<-90 dBc from 100 Hz to 33 GHz	



Table D-3

DISPLAY CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information	
Video Filter Range		0.03 Hz to 300 kHz, in a 1-3-10 sequence, each step nominally within ±25% Specific bandwidths in this sequence can be selected.	
Digital Storage Maximum Sweep Rate With 10-bit Resolution With Reduced Horizontal Resolution		10 ms 2 ms	
Vertical Digitizer Uncertainty		±0.4%	

Table D-4

REAR PANEL INPUT CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
FREQ REF (IN/OUT) Impedance		Nominally 50 Ω
Input Signal Frequency Allowed	10 MHz ±5 Hz	
Input Signal Amplitude Range	0 dBm to +15 dBm maximum	
Output Signal (when selected)		Nominally 0 dBm at 10 MHz (TTL-compatible)
Phase Noise Allowable		≤-100 dBc/Hz at 1 Hz offset, without degredation of instrument phase noise performance



REAR PANEL INPUT CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
TRIG/HORIZ IN Impedance/Coupling		Nominally 1 k Ω (trigger mode), or 8.25 k Ω (sweep mode) in parallel with 38 pF, dc coupled
Input Voltage Change Required for Triggering	0.5 V peak to peak	With selectable input frequency of 0 Hz to 5 MHz, or 0 Hz to 1.5 kHz
Triggering Level		Adjustable between -5 V and +5 V with + or - slope selectable.
Input Voltage Required for Sweep		Selectable to between • 0 V left side of screen to +10 V right side of screen • -5 V left side of screen to +5 V right side of screen Do not exceed ±30 V (DC +peak AC) at the input. This selection is common with the SWPOUT selection.
Accessory Connector		A 15-pin connector for external inputs and outputs.
EXTBLANK (Pin 15) (Ext In Display Blanking)		External access to blanking of the CRT beam. TTL compatible — logic one blanks the screen.
EXTH+ (Pin 3), EXTH- (Pin 4) (Ext In Display Horiz) and EXTV+ (Pin 5), EXTV- (Pin 6) (Ext In Display Vert)		External access to the real time horizontal and vertical channels of the instrument.
Impedance/Coupling		>1.5 kΩ in parallel with 200 pF, DC coupled
Input Voltage Rating		Do not exceed ±5 V (DC + peak AC) at the inputs. Common mode offset not to exceed ±400 mV



REAR PANEL INPUT CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
Accessory Connector (cont) EXTH+,- Expanded Graticule		Differential voltage of -0.9 V ±10% at left edge of graticule, to +0.9 V ±10% at right edge of graticule.
Compressed Graticule		Differential voltage of $-0.9 \text{ V} \pm 10\%$ at left edge of graticule, to $+0.55 \text{ V}$ $\pm 10\%$ at right edge of graticule.
EXTV+,-		Differential voltage of $-0.6 \text{ V} \pm 10\%$ at bottom edge of graticule, to $+0.7 \text{ V} \pm 10\%$ at top edge of graticule.
Bandwidth		Approximately 10 MHz
SWPOUT (Pin 7) (Sweep Output) Impedance		The sweep voltage used to drive the frequency control and display systems. 1 kΩ
Output Voltage		Selectable, along with TRIG/HORIZ IN input levels, to between • 0 V left side of screen to +10 V right side of screen • -5 V left side of screen to +5 V right side of screen Do not exceed ±30 V (DC +peak AC at the input.
EXTVI+ (Pin 1), EXTVI- (Pin 2 (Ext In Video)	2)	External access to the input of the video processing system of the instrument. This system includes video filters, digital storage acquisition, and the storage bypass mode. 75 Ω
Input Voltage Range		Differential or single-ended voltage of -0.875 V bottom of screen to +0.875 V top of screen. When using single-ended, ground one input.
		Do not exceed ±5 V (DC + peak AC) at the inputs.
		Common offset not to exceed ±400 mV.
Bandwidth		Approximately 7.5 MHz



REAR PANEL INPUT CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
Accessory Connector (cont) EXTVI+, EXTVI- (cont)		
Penlift (Pin 8)		Unused
External YIG Coil Tune Voltage (Pin 9) and Return (Pin 10)		An external output of the YTO coil tuning voltage and a return path
Pins 11 and 12		Unused
Instrument Bus		Serial communications bus that the processors use to communicate with each other and the rest of the instrument modules Pin 1 Ground Pin 2 Status Line 0 (TTL output) Pin 3 Clock (TTL output) Pin 4 Data (TTL bi-directional) Pin 5 Service Request Line (TT input) Pin 6 Status Line 1 (TTL output) Pin 7 Reset Line (TTL output) Pin 8 Data Direction Indicator (TTL input) Pin 9 Port Enable (TTL input)

Table D-5 FRONT PANEL OUTPUT CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
LO OUPTPUT		Provides access to the output of the 1st local oscillator at +5 dBm
		This port must be terminated in 50 Ω at all times.
PROBE POWER		Provides operating voltages for active probes



FRONT PANEL OUTPUT CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
PROBE POWER (cont)		Output voltages are • Pin 1 +5 V, ±5%, at 100 mA max • Pin 2 Ground • Pin 3 -15 V, ±5%, at 100 mA max • Pin 4 +15 V, ±5%, at 100 mA max
REF SIGNAL OUT Amplitude		-20 dBm
Amplitude Accuracy	±0.3 dB	
Frequency		100 MHz Phase locked to reference oscillator
ACCESSORY IN		General purpose serial data port for future accessory use
EXTERNAL MIXER LO Output 10 GHz to 16.5 GHz	≥+15 dBm	

Table D-6 REAR PANEL OUTPUT CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
V OUT (External Display Vertical Signal Output)		Jumper selectable between full deflection amplifier signal or the real time signal only. Factory set for real time only.
Amplitude		-1.25 V to +1.25 V for full screen deflection from bottom to top
Impedance		50 Ω
Accuracy		±10%



REAR PANEL OUTPUT CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
H OUT (External Display Horizontal Signal Output)		Jumper selectable between full deflection amplifier signal or the real time signal only. Factory set for real time only.
Amplitude		-1.25 V to +1.25 V for full screen deflection from left to right
Impedance	-	50 Ω
Accuracy		±10%
Z OUT (External Display Blanking Signal Output)		Jumper selectable between z-axis signal or the sweep gate. Factory set for sweep gate output.
Amplitude		0 V fully blanked to +1 V full intensity
IF OUT Amplitude		+11 dBm, ±2 dB for full screen signal
Impedance		50 Ω (VSWR ≤1.5:1)
Frequency 3 MHz or 10 MHz Res BW		25 MHz
≤1 MHz Res BW		4 MHz
External Interface Connectors		Two GPIB connectors are standard

Table D-7 UNCATEGORIZED CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
IEEE STD 488-1978 Port (GPIB) Interface Functions Port 1		SH1, AH1, T5, L3, SR1, RL1, PP1, DC1, DT1, C1, C2, C3, C4, C25 (C0 is selectable)



UNCATEGORIZED CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
IEEE STD 488-1978 Port (cont) Interface Functions (cont) Port 2		SH1, AH1, T5, L3, SR1, RL1, PP1, DC1, DT1, C0
Sweep Generator Sweep Speed Range		200 S to 2 μS in a 1-2-5 sequence
Accuracy Corrected ≤50 µS ≥20 µS	±5% ±10%	
Triggering Internal		Adjustable trigger level and slope AC coupled, frequency range from 10 Hz to 1 MHz; no more than two divisions of signal height required to trigger
External		DC coupled, frequency range from 0 Hz to 10 MHz, or 0 Hz to 1.5 kHz; 0.3 V _{p-p} required to trigger
Line		Copy of AC line
Non-Volatile Memory CMOS Battery Backup NVRAM		Stores waveforms, settings, macros, and key sequences
Battery Type		Lithium cells
		WARNING
		To avoid personal injury, observe proper handling and disposal procedures for lithium batteries.
		Lithium Battery Handling
		Improper handling of lithium batteries may cause fire, explosion, or severe burns.
		 Do not recharge batteries Do not crush or disassemble batteries Do not heat batteries above 302°F (150°C) Do not incinerate batteries Do not expose battery contents to water
		Warning Continued



UNCATEGORIZED CHARACTERISTICS

Characteristic	Performance Requirement	Supplemental Information
		WARNING (Cont)
		Lithium Battery Disposal
		Dispose of batteries in accordance with local, state, and national regulations.
		Typically, small quantities (less than 20) ca be safely disposed of with ordinary garbage is a sanitary landfill. Larger quantities must be sent by surface transport to a hazardous waste disposal facility. Package the batteries individually, to prevent shorting, in a sturdy container that is clearly labeled as follows. — Lithium Batteries — DO NOT OPEN
Memory Retention		Guaranteed to -10°C ambient temperature
Battery Life		1.8 years at 20°C ambient temperature, continuous off time
		1 year at 50°C ambient temperature, continuous off time
		See Option 39 information for alternate specification.
		Batteries are not used when the instrument is connected to a power source.
EEPROM		Stores instrument correction data.



Table D-8

POWER REQUIREMENTS

Characteristic	Description	
Input Voltage	90 to 132 V _{ac} , 47.to 440 Hz 180 to 250 V _{ac} , 47.to 63 Hz	
Power	250 W maximum, 2.8 A at 115 V _{ac} , 60 Hz	
Leakage Current	3.5 mA maximum	

Table D-9

ENVIRONMENTAL CHARACTERISTICS

Meets the following MIL-T-28800C Type III, Class 3, Style C specification

Characteristic	Description
Temperature Operating	-10°C to +55°C (tested to -15°C)
Non to Operating	_62°C to +85°C
Humidity	5 cycles per MIL STD 810D Procedure III (modified)
Altitude Operating	15,000 feet (tested to 25,000 feet)
Non to Operating	40,000 feet (tested to 50,000 feet)
Vibration Operating	MIL STD 810D Procedure I (modified). Resonant searches in all three axes from 5 Hz to 15 Hz at 0.060-inch displacement for 7 minutes, 15 Hz to 25 Hz at 0.040-inch displacement for 3 minutes, and 25 Hz to 55 Hz at 0.020-inch displacement for 5 minutes (tested to 0.025 inch). Dwell for an additional 1) minutes in each axis at the frequency of the major resonance or at 55 Hz if none was found. Resonance is defined as twice the input displacement. Total vibration time is 75 minutes.
	Total vibration time is 75 minutes.
Shock Operating and Non Operating	Three shocks of 30 g, one-half sine, 11 mS duration each direction along each major axis. Guillotine-type shocks. Tested to 50 g.
Transit Drop	8 inches, one per each of six faces and eight corners. Tested to 12 inches.



ENVIRONMENTAL CHARACTERISTICS

Characteristic	Description
Electromagnetic Interference (EMI) MIL STD	Meets MIL STD 461C Part 4 as follows
Conducted Emissions	CE01 — 60 Hz to 15 kHz, 15 dB relaxation below 2 kHz CE03 — 15 kHz to 50 MHz power leads
Conducted Susceptibility	CS01 — 30 Hz to 50 kHz power leads, full limits CS02 — 50 kHz to 400 MHz power leads, full limits CS06 — spike power leads, full limits
Radiated Emissions	RE01 — 30 Hz to 50 kHz magnetic field, 5 dB relaxation below 1 kHz and a 20 dB relaxation from 10 kHz to 35 kHz RE02 — 14 kHz to 1 GHz, meets MIL STD 461C Part 7 to full limits
Radiated Susceptibility	RS01 — 30 Hz to 50 kHz magnetic field, full limits RS02 — Magnetic Induction, 30 dB relaxation at 60 Hz RS03 — 14 kHz to 1 GHz Front-End Responses, full limits at 1 V/meter, relaxed 10 dB at 10 V/meter. IF frequencies, relaxed 10 dB at 1 V/meter and relaxed 30 dB at 10 V/meter. 1 GHz to 10 GHz Front End Responses, full limits at 1 V/meter, relaxed 20 dB at 10 V/meter. IF Frequencies, relaxed 25 dB at 1 V/meter and relaxed 45 dB at 10 V/meter.

Table D-10

PHYSICAL CHARACTERISTICS

Characteristic	Description
Weight With standard accessories and cover, except manuals	44 pounds (20 kg)
Dimensions Without front cover, handle, or feet	8.050 X 12.90 X 18.59 inches (204.47 X 327.66 X 472.186 mm)
With front cover, handle folded back, and feet	8.050 X 15.750 X 21.638 inches (204.47 X 400.05 X 549.605 mm)
With front cover, handle fully extended	8.050 X 15.55 X 24.578 inches (204.47 X 394.97 X 624.281 mm)

*APPENDIX D / SPECIFICATION



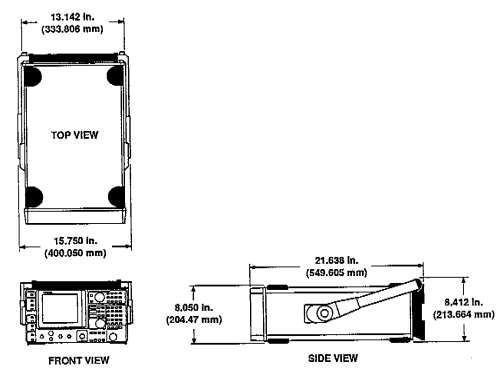


Figure D-1. Dimensions.