



Product Specification

VIAVI 3920B

Analog and Digital Radio Test Platform



RF Signal Generator			
Frequency			
Range	10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz)		
Resolution	1 Hz		
Accuracy	Frequency standard ±1 count		
Output Level			
Range	T/R Port: -130.0 to -30 dBm (-30 dBm max for CW or FM; -35 dBm max for AM modulations; -40 dBm max for complex modulation) GEN Port: -130.0 dBm to +10.0 dBm (+10 dBm max for CW or FM; +5 dBm max for AM modulations; 0 dB max for complex modulation)		
Resolution	0.1 dB		
Accuracy	1.0 dB for levels >-110 dBm (Typical better than 0.6 dB) 1.5 dB for levels <-110 dBm (Typical better than 1.0 dB)		
Spectral Purity			
Residual FM	<5 Hz (300 Hz to 3 kHz bandwidth)		
Residual AM	<0.1% RMS (300 Hz to 3 kHz bandwidth)		
Harmonics	<-25 dBc (Typically -30 dBc, RF level set at +10 dBm)		
Non- Harmonics	<-55 dBc (all freq. except Crossovers) <-35 dBc (at 2nd order crossover frequency) (10 MHz to 1 GHz: Crossover = 1400 MHz - Gen freq.) (1 GHz to 2.7 GHz: Crossover = 3400 MHz - Gen freq.) (Tracking Gen: Crossover = 3410.7 MHz - Gen freq.)		
Phase Noise	<-110 dBc / Hz @ 10 kHz offset, RF <500 MHz <-106 dBc / Hz @ 10 kHz ofset, RF <1000 MHz <-95 dBc / Hz @ 10 kHz offset, RF >1000 MHz		
Modulation			
Selections	OFF, AM, FM, FM50μs, FM75μs, FM750μs, AM USB, AM LSB, IQGEN		
Waveforms	Sine, Square, Triangle, Ramp, DCS, DTMF		

THD	<1% (1 kHz rate, 30 to 70% AM, 6 kHz deviation FM, 300 Hz to 3 kHz BW, Sine)		
Internal FM			
Deviation Range	±0.001 to ±150 kHz, OFF		
Accuracy	3% (From ±1 kHz to ±100 kHz deviation, 20 Hz to 15 kHz rate)		
Resolution	1 Hz		
Deviation Rate	20 Hz to 20 kHz		
Internal AM			
Modulation Range	0 to 100%		
Accuracy	1% (Modulation from 10% to 90% 20 Hz to 15 kHz rate)		
Resolution	0.1%		
Rate	20 Hz to 20 kHz		
Internal SSB			
Modulation Selection	Upper SideBand (USB) or Lower SideBand (LSB)		
Modulation Range	0 to 100%		
Resolution	0.1%		
Rate	300 Hz to 20 kHz		
External AM / F	M/SSB		
Audio Inputs	With 1 Vrms, AM / FM / SSB have same characteristics as internal sources, ±10% of indicated setting. (Audio 1 or Audio 2 input from 1 Hz to 15 kHz [300 Hz to 3 kHz SSB] unbalanced). Vrms maximum modulation input level.		
Microphone Input	With 50 mVrms, AM / FM / SSB have same characteristics as internal sources, ±10% of indicated setting. (MIC Input from 100 Hz to 15 kHz [300 Hz to 3 kHz SSB]).		
Internal IQ Gen			
Sample Rate	<1.89 Msamples / sec		
Size	<3.8 million samples		
Source	File created by IQCreator		

RF Receiver		RF Error Meter
RF Receiver		Range
Demod Selections	AM, FM, FM50μs, FM75μs, FM750μs, AM USB, AM LSB	Resolution
	10 MHz to 1.05 GHz (Standard) (Usable from 100	Accuracy
Frequency Range	kHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz)	Level Range
	<-100 dBm (10 dB SINAD, FM, 25 kHz, 1 kHz rate,	Signal
	6 kHz FM Deviation, 300 Hz to 3.4 kHz AF Filter,	Demodulation N
Sensitivity	Pre-amp OFF) <-113 dBm (10 dB SINAD, FM, 25 kHz, 1 kHz rate, 6 kHz FM Deviation, 300 Hz to 3.4 kHz AF Filter, Pre-amp ON)	RF Characterist Frequency
Demod Output	Level	Range
FM	Nominally 1 Vrms (for deviation ±1/4 of selected BW; 25 kHz BW same output level as 30 kHz BW)	Input RF Level
AM	Nominally 2 Vrms (100% AM)	Demod Counter
RF Measuremen	ts	
RF Power Meter	r (Broadband)	Range
_	10 MHz to 1.05 GHz (Standard) (Usable from 2	3
Frequency Range	MHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 2 MHz)	Resolution
Level Range	100 mW to 125 W (Usable from 10 mW)	Accuracy
Resolution	4 digits for W or 0.1 dB	Waveform
Accuracy	10%, 1 digit	FM Deviation M
Signal	CW, FM, C4FM, 4FSK	Range
RF Power Meter		Resolution
	10 MHz to 1.05 GHz (Standard) (Usable from 100	Accuracy
Frequency Range	kHz) 10 MHz to 2.7 GHz (Freq Ext Opt) (Usable from 100 kHz)	Filter Characteristic
	T/R Port: -60 to +51 dBm	Response
	Lowest reading is receiver BW dependent (Narrower bandwidths can measure lower levels)	Meter Flatness
Level Range	ANT Port: -100 to +10 dBm Lowest reading is receiver BW dependent	FM Rate
	(Narrower bandwidths can measure lower levels)	AM Deviation N
Resolution	0.1 dB	Range
Accuracy	±1 dB (Input level above minimum for selected BW [display not yellow], typically better than 0.6 dB)	Resolution
AM Filter BW	6.25, 8.33, 10, 12.5, 25, and 30 kHz	Accuracy
FM Filter BW	6.25, 10, 12.5, 25, 30, 100, and 300 kHz	
Signal	CW, FM, AM, C4FM, 4FSK, OPSK, QAM	AM Rate
RF Counter		Audio and Modi
Range	10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz, Auto-tune) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz, Auto-tune)	Audio Input Characteristics for the
Resolution	1 Hz	following meters
Accuracy	Frequency standard ±1 count	
Level Range for Auto-tune	T/R Port: -10 to +50 dBm (Find level is selectable) ANT Port: -60 to +10 dBm (Find level is selectable)	Front Panel Audio Inputs
Signal	CW, FM, AM <70% modulation	Audio Input Impedance

RF Error Meter			
Range	0 to ±2.5 MHz from receiver frequency (6 MHz IF BW)		
Resolution	1 Hz		
Accuracy	Frequency standard ±1 count		
Level Range	T/R Port: -10 to +50 dBm ANT Port: -60 to +10 dBm		
Signal	CW, FM, AM <70% modulation		
Demodulation N	/leasurements		
RF Characterist	ics		
Frequency Range	10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz)		
Input RF Level	T/R Port: -10 to +50 dBm ANT Port: -80 to +10 dBm		
Demod Counter	•		
Range	20 Hz to 20 kHz (1 to 100 kHz FM Deviation, IF BW set appropriately for the received modulation BW) 20 Hz to 10 kHz (30 to 90% AM, IF BW set appropriately for the received modulation BW)		
Resolution	0.1 Hz		
Accuracy	±50 ppm (±10 ppm typical)		
Waveform	Sine or Square		
FM Deviation N	1eter		
Range	0 to 150 kHz		
Resolution	10 Hz		
Accuracy	±3% plus source residual, ±1 count (1 to 150 kHz FM deviation, IF BW set appropriately for the received modulation BW)		
Filter Characteristic Response	0.01 dB (15 kHz low pass audio filter) above 20 Hz		
Meter Flatness	0 dB		
FM Rate	20 Hz to 20 kHz (IF BW set appropriately for the received modulation BW)		
AM Deviation N	1eter		
Range	0 to 100%		
Resolution	0.1%		
Accuracy	±3% + source residual, ±1 count (30 to 90% AM, IF BW set appropriately for the received modulation BW)		
AM Rate	20 Hz to 15 kHz (IF BW set appropriately for the received modulation BW)		
Audio and Modu	ulation Measurements		
Audio Input Characteristics for the following meters	AF Counter, AF Level Meter, SINAD Meter, Distortion Meter, Hum and Noise Meter, Signal-to- Noise Meter		
Front Panel Audio Inputs	Audio 1 or Audio 2 (unbalanced, chassis reference) Audio 1 and Audio 2 (balanced, 600 Ω differential input)		
Audio Input Impedance (Audio 1 and 2)	Hi-Z (>10 kΩ) - Unbalanced input 600 Ω - Unbalanced Input (8 Vrms MAX input)* 600 Ω - Balanced input (Audio 1 and 2) *Note - 600 Ω unbalanced will auto-switch to Hi-Z @ 8 Vrms		

Resolution 0.1 Accuracy ±50 Wave shape Sin Level Range (Audio) 20 AF Level Meter Range 0 to the shape Sin	0 ppm max. ±10 ppm typical e or square mV to 30 Vrms o 30 Vrms lts: 1 mV (input <1 V) mV (input >1 V) r, dBv, dBm: 0.01 dB . (Unbalanced, Hi-Z, 300 to 3 kHz, 0.1 to 30 Vrms) Hz to 20 kHz o 60 dB 1 dB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Resolution 0.1 Accuracy ±50 Wave shape Sin Level Range (Audio) 20 AF Level Meter Range 0 to the shape Sin	Hz O ppm max. ±10 ppm typical ie or square mV to 30 Vrms O 30 Vrms Its: 1 mV (input <1 V) mV (input >1 V) r, dBv, dBm: 0.01 dB (Unbalanced, Hi-Z, 300 to 3 kHz, 0.1 to 30 Vrms) Hz to 20 kHz O 60 dB I dB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Accuracy ±50 Wave shape Sin Level Range (Audio) 20 AF Level Meter Range 0 to Resolution 10 to dBi Accuracy 5% Frequency Range 20 SINAD Meter Resolution 0.0 Accuracy ±1 filter	0 ppm max. ±10 ppm typical e or square mV to 30 Vrms o 30 Vrms lts: 1 mV (input <1 V) mV (input >1 V) r, dBv, dBm: 0.01 dB . (Unbalanced, Hi-Z, 300 to 3 kHz, 0.1 to 30 Vrms) Hz to 20 kHz o 60 dB 1 dB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Wave shape Sin Level Range (Audio) 20 AF Level Meter Range 0 to 10 to 1	mV to 30 Vrms 10 30 Vrms 10 30 Vrms 11 1 1 mV (input <1 V) mV (input >1 V) r, dBv, dBm: 0.01 dB r. (Unbalanced, Hi-Z, 300 to 3 kHz, 0.1 to 30 Vrms) Hz to 20 kHz 10 60 dB 11 dB 11 dB 11 dB 12 dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Level Range (Audio) AF Level Meter Range 0 to	mV to 30 Vrms o 30 Vrms lts: 1 mV (input <1 V) mV (input >1 V) r, dBv, dBm: 0.01 dB (Unbalanced, Hi-Z, 300 to 3 kHz, 0.1 to 30 Vrms) Hz to 20 kHz o 60 dB 1 dB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
(Audio) 20 AF Level Meter Range 0 t Resolution 10 t dB Accuracy 5% Frequency Range 20 SINAD Meter Range 0 t Resolution 0.0 Accuracy ±1 filt Frequency Erequency	o 30 Vrms Its: 1 mV (input <1 V) mV (input >1 V) r, dBv, dBm: 0.01 dB (Unbalanced, Hi-Z, 300 to 3 kHz, 0.1 to 30 Vrms) Hz to 20 kHz o 60 dB 1 dB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Range 0 to Resolution 10 dBi	Its: 1 mV (input <1 V) mV (input >1 V) r, dBv, dBm: 0.01 dB (Unbalanced, Hi-Z, 300 to 3 kHz, 0.1 to 30 Vrms) Hz to 20 kHz 0 60 dB 1 dB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Resolution Vol 10 dBi Accuracy 5% Frequency Range 20 SINAD Meter Resolution 0.00 Accuracy ±1 filts	Its: 1 mV (input <1 V) mV (input >1 V) r, dBv, dBm: 0.01 dB (Unbalanced, Hi-Z, 300 to 3 kHz, 0.1 to 30 Vrms) Hz to 20 kHz 0 60 dB 1 dB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Resolution 10 dBi Accuracy 5% Frequency Range 20 SINAD Meter Range 0 to Resolution 0.00 Accuracy ±1 filter Frequency 5%	mV (input >1 V) r, dBv, dBm: 0.01 dB (Unbalanced, Hi-Z, 300 to 3 kHz, 0.1 to 30 Vrms) Hz to 20 kHz o 60 dB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Frequency Range 20 SINAD Meter Range 0 to the Resolution 0.00 Accuracy ±1 filter Frequency Range 20	Hz to 20 kHz o 60 dB dB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Range 20 SINAD Meter Range 0 to the Resolution 0.00 Accuracy ±1 filter Frequency	o 60 dB oldB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Range 0 to Resolution 0.0 Accuracy ±1 filter	11 dB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Resolution 0.0 Accuracy ±1 filt	11 dB dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Accuracy ±1 filt	dB, ±1 count (SINAD >3 dB, <40 dB, 5 kHz LP AF	
Frequency filts		
Frequency	er)	
Range	0 Hz to 5 kHz	
Level Range (Audio) 0.1	to 30 Vrms	
Distortion Meter		
Range 0.0	to 100.0%	
Resolution 0.19	%	
	<±0.5% (Distortion 1 to 10%, 5 kHz LP AF Filter) <±1.0% (Distortion 10 to 20%, 5 kHz LP AF Filter)	
Frequency Range 300	0 Hz to 5 kHz	
Level Range (Audio) 0.1	to 30 Vrms	
Hum and Noise		
Range -10	0 dB to 0 dB	
Resolution 0.0	11 dB	
Accuracy ±1	dB, ±1 count (>-60 dB, <-20 dB)	
Signal Frequency 300	0 Hz to 5 kHz	
Audio Input Level 0.1	to 30 Vrms	
REInthut Level I	R Port: -10 to +50 dBm IT Port: -80 to +10 dBm	
Signal-to-Noise Rat	io	
Range -10	0 to 0 dB	
Resolution 0.0	11 dB	
Accuracy ±1	dB, ±1 count (>-60 dB, <-20 dB)	
Signal Frequency 300	0 Hz to 5 kHz	
Audio Input Level 0.1	to 30 Vrms	
RF Input Level T/R AN	TO 20 ALLIIZ	

Modes				
Mode	Stimulus	Stimulus Port	Measure- ment Input	Measure- ment Port
1	RF Generator	TR / Gen	AF Input	Audio In 1 or 2
2	AF Generator	Fctn Gen Out	RF Receiver	TR / Antenna
Audio Filters (C	haracteristic i	Response)	,	,
Filter	Туре	Ripple	-1 dB	-60 dB
None	No Filter			
300 Hz	Low-Pass	<0.23 dB, above 20 Hz	330 Hz	590 Hz
5 kHz	Low-Pass	<0.02 dB, above 20 Hz	5.5 kHz	6.7 kHz
15 kHz	Low-Pass	<0.01 dB, above 20 Hz	16.1 kHz	17.8 kHz
20 kHz	Low-Pass	<0.01 dB, above 20 Hz	20.4 kHz	21 kHz
0.3 to 3.4 kHz	Band-Pass	<1.7 dB	320 Hz / 3.8 kHz	60 Hz / 5.2 kHz
0.3 to 5 kHz	Band-Pass	<1.7 dB	320 Hz / 5.2 kHz	60 Hz / 9.6 kHz
0.3 to 15 kHz	Band-Pass	<1.7 dB	320 Hz / 16.1 kHz	60 Hz / 19.9 kHz
0.3 to 20 kHz	Band-Pass	<1.7 dB	200 Hz / 20.4 kHz	60 Hz / 21 kHz
PSOPH C-MSG	Band-Pass	Band-Pass Per C-MSG Per C-MSG Per Spec Spec Spec		
PSOPH CCITT	Band-Pass	Por CCITT		Per CCITT Spec
300 Hz	Spec Spec Spec Spec Spec High-Pass <1.7 dB 320 Hz 60 Hz			
Audio Function	Generator(s)			
Wave Shape	Sine, Square DTMF	, Triangle, Rar	np, Digital Co	ded Squelch
Frequency				
Range		to 40 kHz (usa ngle and Ram Hz)		
Resolution	0.1 Hz	,	,	
Accuracy	±50 ppm, ±	10 ppm typica	al	
Level				
Range	1 mV to 5 V	RMS into a 10	kΩ load	
Resolution	0.1 mV			
Accuracy	±1% of setti	ng (10 k Ω load	d)	
Impedance	<10 Ω			
Spectral Purity	$<$ 0.5% (1 kHz, 5 Vrms, 80 kHz BW, 10 k Ω load, Sine) $<$ 1.0% (Typical, 20 Hz to 20 kHz, 100 mV to 5 Vrms, 80 kHz BW, 10 k Ω load, Sine)			

Oscilloscope			
Display			
Traces	2		
Trace Types	Live, captured, accumulated		
Markers	2		
Marker Functions	Time with amplitude, deviation or % depth Delta marker (including 1/Δ t, e.g. Hz)		
Vertical			
3 dB Bandwidth	16 MHz		
Frequency Range	DC to 4 MHz (40 MS / s sampling rate)		
Input Range	0 to 100 Vpeak Max, Category II		
Scales	2 mV to 20 V / division in a 1, 2, 5 sequence (8 [h] x 10 [w] graticule display)		
Accuracy	5% of full scale (DC to 1 MHz) 10% of full scale (1 to 4 MHz)		
Resolution	Better than 1% of full scale		
Coupling	DC, AC, GND		
Horizontal			
Sweep Factors	1 μSec to 1 Sec / division in a 1, 2, 5 sequence		
Accuracy	>1.5% of full scale		
Resolution	>1% of full scale		
Input Impedance	1 MΩ, 20 pF		
Trigger			
Trigger Source	Trace A, Trace B, EXT, (or Trace C with no CH1 or CH2 Input)		
Trigger Edge	Rising / falling		
Trigger Mode	Auto / normal Continuous / single shot		
External Trigger Level	Hi-Z BNC input on the rear panel of the unit Adjustable from -5 to +5 V		
Digital Multime	ter		
AC / DC Voltme	ter		
Full Scale Range	200 mV, 2 V, 20 V, 200 V, 2000 V, Auto (150 VAC RMS or VDC MAX input Category II)		
Resolution	3-½ digits (2000 counts)		
Accuracy	DC ±1% Full Scale ±1 count AC ±5% Full Scale ±1 count		
AC Volts Frequency Range	50 Hz to 10 kHz		
AC / DC Ammet	er		
Full Scale Range	200 mA, 2 A, 20 A, Auto (20 A range uses optional shunt connected to Voltmeter)		
Maximum Open Circuit Input Voltage	30 Vrms referenced to common on earth ground, Category I		
Resolution	3-1/2 digits (2000 counts)		
Accuracy	±5% Full Scale ±1 count		
AC Volts Frequency Range	50 Hz to 10 kHz		

Ohmeter			
Full Scale Range	200 ohms, 2 kohms, 20 kohms, 200 kohms, 2 Mohms, 20 Mohms, Auto		
Maximum Open Circuit Input Voltage	30 Vrms referenced to common or earth ground, Category I		
Resolution	3-½ digits (2000 counts)		
Accuracy	±5% Full Scale ±1 count		
External Curren	t Shunt (Optional)		
Rating (Category II)	10 amps, 100 mV 20 amps - ON 1 minute, OFF 4 minutes		
Accuracy (18° to 28° C)	DC to 10 kHz: ±0.25%		
Temperature Coefficient	0.005% / ° C		
RF Spectrum Ana	alyzer		
Frequency			
Range	10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz) 10 MHz to 2.7 GHz (392xOPT058) (Usable from 100 kHz)		
Resolution	1 Hz		
Accuracy	Same as frequency standard		
Span			
Mode	Start / Stop, Center / Span, and Zero Span		
Range	Selection list is 2 kHz to Full Span in a 1, 2, 5 sequence, plus Zero Span (Span may be entered numerically down to 1 Hz resolution)		
Display Accuracy	Span Accuracy + Frequency Accuracy + 50% of RBW		
Span Accuracy	±1% of span width		
Marker Accuracy	±1% of span width		
Level			
Ref Level Range	T/R Port: -50 to +50 dBm ANT Port: -90 to +10 dBm		
Vertical Scales	1, 2, 5, 10 dB / division		
Reference Level Resolution	0.1 dB		
Ref Level Units	dBm		
Dynamic Range	70 dB (Antenna, no attenuation, Ref Level -30 dBm, 30 kHz RBW)		
Bandwidth Switching Error	±1 dB (After Normalize)		
Log Linearity	±1 dB (RBW: 3 kHz, 30 kHz, 60 kHz, 300 kHz, 6 MHz) ±1 dB (300 Hz RBW typical)		
Accuracy	±1 dB (Input signal -10 dB from Ref Level, Normalized, preamp off)		
Attenuator Selections	0 to 50 dB of attenuation, controlled by changing the Ref Level		
3rd Order Intermod- ulation	-60 dBc (Input Level of -30 dBm, Ref Level at -20 dBm)		
Harmonic Spurious	-55 dBc (Input Level of -30 dBm, Ref Level at -20 dBm)		

Level - Continue	ed	Spurious Level		
Non-Harmonic -60 dBc (Input Level of -30 dBm, Ref Level at -20		Range	0 to -60 dBc	
Spurious	dBm)	Resolution	0.1	
Displayed	-125 dBm (Typical, 300 Hz RBW, ANT Port	Accuracy	Same as RF Spectrum Analyzer	
Average Noise Level (DANL)	Level (DANL) terminated, 20 sweep average)		Analyzer (Optional)	
Resolution Band	│ dwidth	Frequency		
RBW Selections	300 Hz, 3 kHz, 30 kHz, 60 kHz, 300 kHz, 6 MHz	Range	Start and Stop Frequency - 0 Hz to 24,000 Hz	
RBW 60 dB / 3		Resolution	1 Hz	
Filter Shape	>10:1	Accuracy	±50 ppm (±10 ppm Typical)	
Selectivity -	60 dB / 3 dB ratio better than 10:1	Span	2 kHz min to 24 kHz max	
Filter Shape		Level		
Accuracy	±10% of RBW for 3 kHz, 30 kHz, 60 kHz, 300 kHz -10% / +25% of RBW for 6 MHz	Vertical Scales	1, 2, 5, 10, 20 dB per division	
,	±20% of RBW for 300 Hz	Reference Level	0 dB Full Scale (dBr)	
Bandwidth Switching Error	±1 dB	Dynamic Range	Greater than 120 dB	
Video Bandwid	th	Accuracy	±1 dB from 300 Hz to 15 kHz	
Range	10 Hz to 1 MHz in a 1, 3, 10 sequence, plus NONE	Markers		
Sweep		Number of	2	
Frequency	100 mS to 100 S in a 1, 2, 5 sequence	Markers	2	
Sweep Time	100 ms to 100 s m a 1, 2, s sequence	Frequency Standard I/O		
Zero Span Sweep Time	50 mS to 100 S in a 1, 2, 5 sequence	Internal Freque	ncy Standard Output	
Sweep Trigger		Frequency	10 MHz (nominal)	
Source	Internal and External	Output Level	1 Vpp (nominal) into 50 Ω	
Trigger Modes	Continuous (repeat), single (single-shot)	Temperature	. 0.01	
Function / Feat	ure	Stability (0 to 50° C)	±0.01 ppm	
Display Modes	Live, average, max hold	Aging Rate	±0.1 ppm / year after 1 month continuous use	
Averages	1 to 100	Warm Up Time	Less than 5 min. to ±0.02 ppm	
Markers		External Freque	ency Input	
Track	Frequencies (or time) and amplitudes	Frequency	10 MHz	
Number of Markers	8	Input Level	1 to 5 Vpp for sine waves 3.3 / 5 V TTL for square waves	
	Marker to Peak	Connector	BNC socket (10 k Ω Input / 50 Ω Output)	
	Marker to Next Right / Left Marker to Minimum	Input / Output (Connectors	
Marker Functions	Marker to Ref Level	ANT (RF Input)		
ranctions	Marker to Center Frequency Marker sets Span	Connector Type	TNC	
	Marker sets Vertical Scale (Zero Span only)	Function	Receiver input	
Tracking Genera	tor (Optional)	Impedance	50 $Ω$ (nominal)	
Tracking Generator Output	Refer to RF Signal Generator section for: -Frequency range and accuracy -Output level range, resolution, and accuracy	VSWR (with Attenuation <10 dB)	Better than 1.44:1 (RF freq. <1.05 GHz) Better than 1.58:1 (RF freq. >1.05 GHz to <2.7 GHz)	
Span and	- Spectral purity Same as Spectrum Analyzer	Input Protection	10 W with warning above +17 dBm (Remove power immediately when alarm sounds)	
Sweep Time	Same as spectram / maryzer	Gen (RF Output	;)	
Tracking Generator	Output port selection, RF level, Reference cal	Connector Type	TNC	
Controls	Surput port selection, in level, incleience cal	Function	Generator high-level output	
Harmonics and S	Spurious (Optional)	Impedance	50 Ω (nominal)	
Harmonic Level		VSWR (with	Better than 1.7:1 (RF freq. <1.05 GHz)	
Range	0 to -60 dBc	level <0 dBm)	Better than 1.9:1 (RF freq. >1.05 GHz to <2.7 GHz)	
Resolution	0.1	Input Protection	10 W with warning above +23 dBm (Remove power immediately when alarm sounds)	
Accuracy	Same as RF Spectrum Analyzer	TIOLECTION	power ininiediately when didnit sounds)	
<u>.</u>	· · · · · · · · · · · · · · · · · · ·			

T/R (RF Input / 0	Output)		
Connector Type	Type N		
Function	RF power input, generator low-level output		
Impedance	50 Ω (nominal)		
VSWR	Better than 1.2:1 (RF freq. <1.05 GHz) Better than 1.3:1 (RF freq. >1.05 GHz to <2.7 GHz)		
Input Protection	200 W with warning above 135 W or power termination temp >100° C. Recommended max of 30 s ON and minimum of 2 min OFF for power levels above 50 W. (Remove power immediately when alarm sounds)		
GPIB			
Connector Type	24 pin IEEE		
Function	IEEE-488, 1-1997		
Ethernet			
Connector Type	8 position, RF-45 100 / 10 Mbit / s		
Function	10 / 100 Base-T network connection		
RS-232	, , , , , , , , , , , , , , , , , , ,		
Connector Type	9-pin, D-sub, Male		
Baud Rates	300, 600, 1200, 2400, 4800, 9600, 19.2k, 38.4k, 57.6k, 115.2k		
Stop Bits	1 or 2		
Parity	Odd, even, none		
Video			
Connector Type	15-pin, D-sub, VGA		
Function	VGA for external monitor		
IF Output			
Connector Type	BNC		
Function	10.7 MHz Receiver IF		
Output Level	Proportional to Receive Signal Level		
Mic / Accessory	3		
Connector Type	8 position, female DIN		
Function	Microphone connection, modulation input, demod output, PTT operation		
Parallel Port			
Connector Type	25 position, female D-sub		
Function	Printer interface		
USB			
Connector Type	Twin USB standard connection (rear panel) Single USB standard connection (front panel)		
Function	IEEE-488, 1-1997		
Test Port	<u>'</u>		
Connector Type	15 position, female 3 tier D-sub		
Function	Programmable I/O and voltage output (optional interface)		
Auxiliary IF Inpu	rt		
Connector Type	High-density dual inline		
Function	External digital receiver input (optional interface)		
AC Power Requi	rements		
Mains Supply Voltage	110 V to 220 VAC ±10%		

Mains Supply Frequency	50 Hz	50 Hz to 60 Hz ±5%	
Power Consumption	Nomi	Nominally 120 W (200 W Max)	
Fuse Requirements	3 A, 2	3 A, 250 V, Type F	
General Charact	eristics		
LCD Display Screen Size	6.4" diagonal 162.6 mm diagonal		
Active Area	, ,	5.1" (h) x 3.8" (v) 129.6 mm (h) x 97.44 mm (v)	
Resolution	640 x	640 x 480 pixels	
Disk Storage	Internal 30 GByte hard disk available for user storage		
P25 (Opti	onal	System)	
RF Signal Gener	ator		
Frequency			
Range 10 MHz to		10 MHz to 1.05 GHz (Standard) (Usable from	

RF Signal Generator				
Frequency				
Range	10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz)			
Resolution	1 Hz			
Accuracy	Frequency standard ±1 count			
Output Level				
Range	T/R Port: -138.0 to -30.0 dBm for C4FM and H-CPM modulations (-40.0 for all other modulations) GEN Port: -130.0 to +10.0 dBm for C4FM and H-CPM modulations (+0.0 dBm for all other modulations)			
Resolution	0.1 dB			
Accuracy	1.0 dB for levels >-110 dBm (Typical better than 0.6 dB) 1.5 dB for levels <-110 (Typical better than ±1.0 dB)			
Modulation	C4FM, CQPSK, LSM			
Test Patterns	STD 1011, STD CAL, STD SILENCE, STD INTFR, STD BUSY, STD IDLE, STD 511 (0.153), STORED SPCH, VOICE, 1011, SILENCE			
RF Receiver				
Frequency Range	10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz)			
Resolution	1 Hz			
Level Range	T/R Port: -10 to +50 dBm ANT Port: -60.0 to +10 dBm (with preamp -63)			
P25 Measurements				
Modulation Fidelity				
Range	0 to 20%			
Resolution	0.1%			
Accuracy	<5.0% of reading (2.5 to 10%)			
Symbol Deviation				
Range	1500 Hz to 2100 Hz			
- Tidinge	1500 112 to 2100 112			

	Tarii
Resolution	0.1 Hz
Accuracy	±10 Hz (1620 to 1980 Hz)
Symbol Clock Error	T
Range	±100 mHz
Resolution	0.01 mHz
Accuracy	1 ppm (±4.8 mHz)
Frequency Error	
Range	±4000 Hz
Resolution	0.01 Hz
Accuracy	Frequency Standard ±1 count
UUT TX / RX Bit Error	Rate
Range	0 to 20%
Resolution	0.1%
Signal Power	
Range	T/R Port: -60 to +51 dBm ANT Port: -100 to +10 dBm
Resolution	0.1 dB
Accuracy	±1 dB (typically better than ±0.6 dB)
Error Vector Magnitu	de
Range	0 to 20%
Resolution	0.01%
Carrier Feedthrough	
Range	0 to -80.00 dB
Resolution	0.01 dB
Graphical Displays	
Modulation Fidelity D	Displays
Constellation	Line graph of the deviation at the symbol point.
Distribution	Graph of the statistical distribution of the deviation at the symbol point. This is a graph of the deviation at the symbol point versus the percentage of occurrence of that deviation.
Eye Diagram	Graph of the demodulated signal versus time, synchronized with the symbol points. The number of symbol periods is selectable. Range is 2 to 16.
Trajectory	Graph of the demodulated signal in the complex domain. This graph shows the Inphase versus the Quadrature phase of the demodulated C4FM, CQPSK, or LSM signal.
Protocol	
Data Link	
Header	MFID, ALG, KEY, TGID, MI
Voice Frame	Frame #, NAC, DUID, KEY, ALG, MI, RAW, LCO, Protect, SF, EMG, LSD, STS, STS 2
Conventional Mode Simulation	NAC, Call Type, TGID, UID, Alg ID, Key ID
Phase I Trunking Simu	ulation
System Plans	Basic 800, Basic UHF, Basic VHF, Basic 700, plus multiple user defined

User Defined Fields	System ID, WACN, RFSS ID, Site ID, Announcement Group Address, Local Registration Area, Service Class, Active Network, Local / Global Affiliation, Group Affiliation, Registration, WGID Mapping, WUID mapping, Protected 16 Channel IDs with Base Frequency, Bandwidth, TX Offset, Channel Spacing
Trunking Control	Base Simulation sets System Plan, Implicit / Explicit mode, Control Channel ID / NUM / Frequency, Control Channel power level, Control Channel modulation, Traffic Channel ID / NUM / Frequency, Traffic Channel power level, Traffic Channel modulation
Simulator	Call Type, TGID, UID, Alg ID, Key ID
Encryption	Supports DES Encryption (AES available with restrictions)

DMR (Optional System)

RF Signal Generator	
Frequency	
Range	10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz)
Resolution	1 Hz
Accuracy	Frequency standard ±1 count
Output Level	
Range	T/R Port: -130.0 to -40.0 dBm GEN Port: -130.0 to +0.0 dBm
Resolution	0.1 dB
Accuracy	1.0 dB for levels >-110 dBm (Typical better than 0.6 dB) 1.5 dB for levels <-110 (Typical better than 1.0 db)
Modulation	4-FSK
Test Patterns	STD IB 1031, STD IB CAL, STD IB 511 (0.153), STD OB TSYNC (Repeater IDLE pattern)
RF Receiver	
Frequency Range	
Range	10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz)
Resolution	1 Hz
Level Range	T/R Port: -10 to +50 dBm ANT Port: -60.0 to +10 dBm (with preamp -63)
OMR Measuremen	nts
FSK Error	
Range	0 to 20%
Resolution	0.01%
Accuracy	<5% of reading (2.5 to 10%)
Symbol Deviation	
Range	1500 Hz to 2350 Hz

0.1 Hz

±10 Hz (1745 to 2140 Hz)

Resolution Accuracy

Symbol Clock Error	
Range	±1000 mHz
Resolution	0.01 mHz
Accuracy	1 ppm (-48 to +48 mHz)
Frequency Error	
Range	±4000 Hz
Resolution	0.01 Hz
Accuracy	Frequency Standard ±1 count
Magnitude Error	
Range	0 to 5%
Resolution	0.01%
Accuracy	<10% of reading (0 to 2%)
UUT TX / RX Bit Error Rate	
Range	0 to 20%
Resolution	0.1%
Signal Power / Slot Power	
Range	T/R Port: -60 to +51 dBm ANT Port: -100 to +10 dBm
Resolution	0.1 dB
Accuracy	±1 dB (typically better than ±0.6 dB)
Protocol	
Decode	Color Code, Call ID, Unit ID
Accuracy	Color Code, Call ID

dPMR (Optional System)

RF Signal Generator	
Frequency	
Range	10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz)
Resolution	1 Hz
Accuracy	Frequency standard ±1 count
Output Level	
Range	T/R Port: -138.0 to -30.0 dBm for 4FSK GEN Port: -130.0 to +10.0 dBm for 4FSK
Resolution	0.1 dB
Accuracy	1.0 dB for levels >-110 dBm (Typical better than 0.6 dB) 1.5 dB for levels <-110 (Typical better than 1.0 dB)
Modulation	4FSK
Test Patterns	STD 511 (0.153)
RF Receiver	
Frequency Range	10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz)
Resolution	1 Hz
Level Range	T/R Port: -10 to +50 dBm ANT Port: -60.0 to +10 dBm (with preamp -63)

dPMR Measureme	nts
FSK Error	
Range	0 to 20%
Resolution	0.01%
Accuracy	<5.0% of reading (2.5 to 10%)
Symbol Deviation	Meter
Range	875 Hz to 1225 Hz
Resolution	0.1 Hz
Accuracy	±10 Hz (945 to 1155 Hz)
Symbol Clock Erro	r Meter
Range	±1000 mHz
Resolution	0.01 mHz
Accuracy	1 ppm (-24 to +24 mHz)
Frequency Error	
Range	±4000 Hz
Resolution	0.01 Hz
Accuracy	Frequency Standard ±1 count
UUT TX BER Mete	r
Range	0 to 20%
Resolution	0.1%
Signal Power Met	er
Range	T/R Port: -60 to +51 dBm ANT Port: -100 to +10 dBm
Resolution	0.1 dB
Accuracy	±1 dB (±0.6 dB typical)
Graphical Displays	
Modulation & Pov	ver Analysis
Constellation	Line graph of the deviation at the symbol point.
Distribution	Graph of the statisitcal distribution of the deviation at the symbol point. This is a graph of the deviation at the symbol point versus the percentage of occurrence of that deviation.
Eye Diagram	Graph of the demodulated signal versus time, synchronized with the symbol points. The number of symbol periods is selectable Range is 2 to 16.
	Displays the power measurement of the

TETRA (Optional System)

Power Over Time

10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz)
1.0 Hz
Frequency Standard ±1 count

received signal over a specified period of time; indicating the transmitter's stability

Output Level	
Range	T/R Port: -130.0 to -40.0 dBm
	GEN Port: -130.0 to 0 dBm
Resolution	0.1 dB
Accuracy	1.0 dB for levels >-110 dBm (Typical better than 0.6 dB) 1.5 dB for levels <-110 (Typical better than 1.0 dB)
Modulation	
Туре	$\pi/4$ DQPSK, 18 ksymbols / sec, TETRA filter (RRC with <0.35)
Accuracy	<3% RMS <6% peak
Residual Carrier Power	<-35 dBc
Test Signals	
TETRA MS	Main Control Channel (MCCH) Traffic Channel (TCH / S) containing silence or 1 kHz tone or talk-back, Fast Associated Control Channel (FACCH)
TETRA MS T1	T1 test signals (in accordance with ETSI EN 300 394-1) T1 type 7 (TCH / 7.2), T1 type 2 (SCH / F), T1 type 3 (BSCH + SCH / HD), T1 type 4 (TCH / 2.4), T1 type 15 (TCH / S), T1 type 17 (TCH / 4.8)
TETRA BS T1	T1 test signals (in accordance with ETSI EN 300 394-1) T1 type 7 (TCH / 7.2), T1 type 8 (SCH / F), T1 type 9 (STCH + STCH UL), T1 type 10 (TCH / 2.4), 18 Frame PRBS. Framed PRBS, Unframed PRBS
TETRA DM	Traffic Channel (TCH / S) containing silence or 1 kHz tone or talk-back
RF Receiver	
Frequency Range	10 MHz to 1.05 GHz (Standard) (Usable from 100 kHz) 10 MHz to 2.7 GHz (392XOPT058) (Usable from 100 kHz)
Level Range	T/R Port: -40 dBm to +40 dBm ANT Port: -80 dBm to 0 dBm
Burst Types	MS: Control Burst (CB), Normal Uplink Burst (NUB) BS: Normal Downlink Burst (TS1+2, TS1, and TS2) Synchronization Burst, PRBS with no training sequence
TETRA Measurements	
POWER	Average power across the useful part of the burst measured at the symbol points through a TETRA filter
Resolution	0.1 dB
Accuracy	±1.0 dB (±0.6 dB typical)
MODULATION ACCURACY	Modulation accuracy measures the displacement of symbol points from their ideal position
Range	20.0% RMS vector error 40.0% Peak vector error 20.0% Residual carrier

Accuracy	±0.5% at 10% error
BURST TIMING ERROR	Timing error relative to downlink results available for avg max, min and worst case for a sample of up to 250 bursts
Range	±510.0 symbols
Resolution	0.01
Accuracy	±0.05 symbols
Timing offset range	±999.99 symbols
Frequency Error	
Range	±500.0 Hz
Resolution	0.1 Hz
Accuracy	±15 Hz +frequency standard accuracy
BER Testing (TETRA MS T1 mode)	BER, MER, and PUEM
BER Testing (TETRA MS mode)	BER, RBER, and MER
BER Testing (TETRA BS T1 mode)	BER, MER, and PUEM
Graphical Displays	
Modulation & Power A	nalysis
Constellation	Line graph of the deviation at the symbol point.
Distribution	Graph of the statisitcal distribution of the deviation at the symbol point. This is a graph of the deviation at the symbol point versus the percentage of occurrence of that deviation.
Eye Diagram	Graph of the demodulated signal versus time, synchronized with the symbol points. The number of symbol periods is selectable Range is 2 to 16.
Power Over Time	Displays the power measurement of the received signal over a specified period of time; indicating the transmitter's stability
Graphical Displays	
POWER PROFILE DISPLAY	Display of power versus time for a complete burst or ramp up / ramp down intervals measured at the symbol points and displayed relative to a TETRA mask (TETRA limits are user defined) with pass / fail indication. Measured through a TETRA filter referenced (0 dB) to average power.
Dynamic Range	70 dB
Vertical Scale	2 dB / div or 0.1 dB / div in 1, 2, 5 steps
Accuracy	±1.0 dB (±0.6 dB typical) at symbol points for levels greater than -10 dB
CONSTELLATION DISPLAY	Polar display of amplitude versus phase at the symbol point measured over all symbol (SNO ~ SN max) through a TETRA filter. Also available as a rotated constellation display where all symbol point values are mapped to a single constellation point.
PHASE TRAJECTORY DISPLAY	Polar display of amplitude versus phase continuously measured over the duration (SNO ~ SN max) through a TETRA filter.

Graphical Displays - Continued	
VECTOR ANALYSIS DISPLAY	Vector error (%), magnitude error (%), and phase error (degrees) measured at symbol points (SNO ~ SN max) through a TETRA filter.
Vertical Scaling	Vector error 0.1% / div to 20% / div in 1, 2, 5 steps Phase error ±0.1° / div to ±20° / div in 1, 2, 5 steps Magnitude error ±1.0% / div to ±20% / div in 1, 2, 5 steps
TETRA Channel Plans a	nd Signaling
Channel Plans	TETRA 380-400 (0 Hz or 12.5 kHz offset) TETRA 410-430 (0 Hz, 6.25 kHz, or 12.5 kHz offset) TETRA 450-470 (0 Hz or 12.5 kHz offset) TETRA 805-870 (0 Hz or 12.5 kHz offset) TETRA 870-921 (0 Hz or 12.5 kHz offset) No plan and user defined
System Identify	Mobile County Code, MCC Mobile Network Code, MNC Base Color Code, BCC Location Area Code, LA
Signaling Functions	Mobile parameter control for SSI, GSSI, power class, receiver class Registration, test mode registration and de-registration Private (individual) call, group call, phone call, emergency call, user defined call (mobile terminated) Call timer and trunking type selection Cell re-selection (requires two test sets and a power splitter) Short data service Status message and SDS types 1 to 4 call control (simplex calls) Power control and Frequency control Frequency handoff RF loopback control (TT) Display of mobile information Demodulated and channel decoded data Protocol history display Talk back, silence and test tone (1 kHz digitally encoded)



