Agilent VQT Portable Analyzer – J1981B

Data Sheet





Telephony Interfaces

Analog FX0

Number of ports: Connector: Limit Loop Current: Signaling: Accuracy of transmission or reception of sine wave:

Analog E & M

Number of ports: Connector: Addressing: Signaling: Transmission: Accuracy of transmission or reception of sine wave:

T1

Number of ports: Jack: Signalling: Framing: Line Coding: Zero bit suppression:

E1

Number of ports: Jack: Impedance: Signalling: Framing: Line Coding: Zero bit suppression:

10/100 Ethernet VoIP

Number of ports: Jack: Transmission: Signaling: Media:

Dimensions

Height: Length: Width: Weight:

Platform

Processor: Memory: Hard disk drive: External drive: 2 RJ11 modular jack variable supports analog loop and ground start

+/- 1 dBm under conditions: 300 Hz to 3400 Hz; -3 dBm to -50 dBm $\,$

2

RJ45 modular jack Delay-dial, Immediate-start, Wink-start Type I, II, III, V two-wire, four-wire operation

+/- 1 dBm under conditions: 300 Hz to 3400 Hz; -3 dBm to -45 dBm

2 RJ48C ISDN PRI and CAS D4, ESF AMI, B8ZS selectable B8ZS, ZCS, no suppression

2

RJ48C 120 ohms (75 ohm converter available) ISDN PRI and CAS CEPT G.703/G.704 Channel Associated Signaling HDB3 or AMI (no zero code suppression) selectable B8ZS, ZCS, no suppression

1 RJ45 10/100Base-T (10/100 Mbps) SIP (IETF RFC 2543); H.323 RTP (IETF RFC 1889)

10.5" 7" 16" 9.6 kg (21.1 lbs)

Pentium®III 866MHz 256MB 40GB 1.44MB, 3.5" floppy drive

Physical

	External drive:	1 CDRW Drive
	Display type:	14.1" XGA 1024x768
	Video:	8MB video RAM
	Network Interface Card:	10/100 Mbps
	Built-in mouse:	touchpad
	External mouse:	serial mouse
	Kevboard:	1
	External Video output:	1
	Serial ports	2
	Parallel port	1
	Operating system:	MS Windows®NT 4.0, SP 6a
	Power:	$115/230 V \sim 50/60 H_7 4/20$
	Begulatory compliances:	
	negulatory compliances.	
Feature Summary	Distributed VQT software allows	s client software for PC control of remote VQT Servers
	Delay (one-way and roundtrip)	
	Clarity using PESQ (ITU P.862)	
	 Clarity File using PESQ applied of 	off-line to audio files
	 Clarity Trending using PESQ (tre 	nding results on multiple repetitions)
	 Clarity using PAMS 	
	 Clarity File using PAMS applied 	off-line to audio files
	 Clarity Trending using PAMS (tree 	ending results on multiple repetitions)
	 Clarity using PSQM+ (enhanced 	d version of ITU P.861)
	 Clarity File using PSQM+ applie 	d off-line to audio files
	 Clarity Trending using PSQM+ (trending results on multiple repetitions)
	 Clarity Distributed One-Way Me 	asurements for PAMS and PSQM+ measurements
	 Over 150 voice samples in 9 lar 	nguages for testing
	 Echo – PACE (Perceived Annoya 	ance Caused by Echo)
	• Echo Double-Talk (measures per	formance during two-way conversation)
	Signal loss measurement	
	DTMF twist and attenuation	
	 Voice Activity Detector: front-en 	d clipping, hold-over time, and comfort noise generation
	Remote Audio Playback Tool	
	Path confirmation	
	Impulse response	
	Network Simulator	
	 Automated Testing 	
	Interactive Testing	
	Pre-defined tasklists	
	 Single, repeat, and continuous t 	rest modes
	 End-to-end and round-trip measurements 	surements
	 File Play and Record 	
	Noise Generator	
	Tone Generator	
	Port loopback	
	Colorful graphical presentation	of test results
	Audio monitor	
	 Log files of results and configure 	ations
	Active log viewing	
	 Full graphical viewing of saved 	test logs

Delay	Description:	Measures transmission delay of VF signal from source port to destination port (end-to-end), and from source port to destination port to source port (round-trip)
	Test signal: Gain applied to test signal: Audio path: Measurement iterations: Max iterations: Max measurement window: Resolution: User-set thresholds: Measurements: Graph:	MLS -40dBm to 0dBm end-to-end, roundtrip single, repeat, continuous 1440 2 seconds 1 millisecond maximum delay, minimum delay minimum delay, maximum delay, average delay, last delay, duration, max threshold exceeded, below min threshold, duration, tests completed, timeouts delay (over entire duration of transmission), max threshold, min threshold, summary, last measurement made
Clarity (PESQ)	Description:	Measures perceptual quality of voice transmitted
	Measurement Standard	across a network ITLLP 862 Percentual Evaluation of Speech Quality
	Test Signal:	Natural voice
	Audio Path:	Local one-way and local round-trip; distributed one-way and distributed round-trip
	Measurement Iterations:	Single (use Clarity Trending for multiple iterations)
	User-set thresholds: Reported Results:	PESQ Listening Quality (LQ) score PESQ Listening Quality (LQ) score, PESQ threshold, Average Symmetrical Disturbance, Average Asymmetrical Disturbance, estimated delay
	Graphical Results:	Symmetrical Disturbance, Asymmetrical Disturbance, Error Surface, transmitted signal, received signal
Clarity Trending (PESQ)	Description:	Performs PESQ measurement in multiple iterations for trending data. Adheres to Clarity (PESQ)
	Measurement Iterations:	repeat n times or continuous
	Maximum Iterations:	1440
	User-set thresholds:	PESQ Listening Quality (LQ) score
	Reported Results:	Average PESQ (LQ) score, last PESQ (LQ) score, High
		PESU (LU) score, Low PESU (LU) score, Overall
		Average Symmetrical Disturbance, overall Average Asymmetrical Disturbance, average estimated delay
	Graphical Results:	PESQ (LQ) score per iteration, average PESQ (LQ) score, minimum PESQ (LQ) score, maximum PESQ (LQ) score
Clarity File (PESQ)	Description:	Performs offline Clarity (PESQ) measurement for pre-recorded audio files. Adheres to Clarity (PESQ) specification

Clarity (PSQM+)	Description:	Measures perceptual quality of voice transmitted
	Measurement Standard:	across a network PSQM+, an enhancement to the ITU P.861 recommendation for Perceptual Speech Quality
	Test Signal: Audio Path:	Measurement (PSQM) Natural voice Local one-way and local roundtrip, distributed one-
	Measurement Iterations: Measurement Resolution:	way and distributed roundtrip Single (user Clarity Trending for multiple iterations) 0.01 PSQM+
	User-set Thresholds:	maximum PSQM+, average PSQM+, outliers percentage
	Reported Results:	average PSQM+, average PSQM+ threshold exceeded, maximum PSQM+, maximum PSQM+ threshold exceeded, outliers percentage, outliers percentage threshold exceeded, PSQM+ standard deviation, MOS equivalent, delay, loss/gain, correlation timeout
	Graphical Results:	reference signal, received signal, PSQM+ scoring over time, maximum PSQM+ threshold
Clarity Trending (PSQM+)	Description:	Performs Clarity (PSQM+) measurement in multiple iterations for trending data. Adheres to Clarity (PSQM+) specification, with the following exceptions:
	Measurement Iterations:	repeat n times or continuous
	Maximum Iterations:	1440
		outliers percentage
	Reported Results:	Results are reported against the average PSQM+ score for each iteration: overall average PSQM+, overall average PSQM+ threshold exceeded, last average PSQM+, high average PSQM+, low average PSQM+, average outliers percentage, average outliers percentage threshold exceeded, average delay, average loss/gain, test duration, tests completed, correlation timeouts
	Graphical Results:	average PSQM+ per iteration, maximum PSQM+ per iteration, average PSQM+ threshold, outliers percentage per iteration, outliers percentage threshold
Clarity File (PSQM+)	Description:	Performs offline Clarity (PSQM+) measurement for pre-recorded audio files. Adheres to Clarity (PSQM+) specification

Clarity (PAMS)	Description:	Measures perceptual quality of voice transmitted
	Measurement Standard: Test Signal:	Perceptual Analysis Measurement System (PAMS) Artificial speech, natural voice
	Audio Path:	Local one-way and local roundtrip, distributed
	Measurement Iterations:	one-way and distributed roundtrip. Single (user Clarity Trending for multiple iterations)
	Measurement Resolution:	0.01 LQS, 0.01 LES
	User-set Thresholds: Reported Results:	Listening Quality Score, Listening Effort Score Listening Quality Score, Listening Effort Score, Listening Quality Score threshold exceeded, Listening Effort Score threshold exceeded,
	Graphical Results:	correlation timeout Error surface, reference signal waveform, degraded signal waveform
Clarity Transfirm (DAME)	Description	De terres (Istitut (DAMC) as secondaria estatic
Clarity menuing (FAIVIS)	Description.	iterations for trending data. Adheres to Clarity (PAMS) specification with the following exceptions:
	Measurement Iterations:	repeat n times or continuous
	Maximum Iterations: User-set Thresholds:	1440 Listening Quality Score Listening Effort Score
	Reported Results:	average LOS, minimum LOS, maximum LOS,
		average LES, minimum LES, maximum LES, LQS
		duration, tests completed, correlation timeouts
	Graphical Results:	LOS, average LOS, minimum LOS, maximum LOS,
		LQS threshold, LES, average LES, minimum LES, maximum LES, LES threshold
Clarity File (PAMS)	Description:	Performs offline Clarity (PAMS) measurement for
		pre-recorded audio files. Adheres to Clarity (PAMS) specification
Echo - PACE (PSQM)	Description:	Measures echo received during and after transmission
		of voice, and the Perceived Annoyance
	Test Signal:	Natural voice
	Audio Path:	End-to-end, roundtrip with network echo simulation
	Measurement Iterations:	Single 0.01 PSOM+ 1 msec echo duration 1 msec echo
		delay
	User-set Thresholds:	Average PSQM+, maximum PSQM+, percentage of actor free speech outliers percentage
	Reported Results:	Average PSQM+, average PSQM+ threshold
		exceeded, maximum PSQM+, maximum PSQM+
		threshold exceeded, percentage of echo-free speech percentage of echo-free speech threshold
		exceeded, outliers percentage, outliers percentage
		threshold exceeded, duration of echo in speech,
		timeout
	Graphical Results:	Reference signal, received echo signal, echo-in-
		speech duration, echo-in-silence duration, PSQM+ scoring over time, maximum PSQM+ threshold

Echo – PACE (PESQ)	Description:	Measures echo received during and after transmission of voice, and the Perceived Annoyance Caused by Echo (PACE)
	Test Signal [.]	Natural Voice
	Audio Path	End-to-end roundtrin with network echo simulation
	Measurement Iterations:	Single
	Mossurement Resolution:	0.01 PESO LO 1 msoc ocho duration 1 msoc
		echo delay
	User-set Thresholds:	Average PESQ LQ, maximum PESQ LQ, percentage of echo-free speech, outliers percentage
	Reported Results:	Average PESQ LQ, average PESQ LQ threshold exceeded, maximum PESQ LQ, maximum PESQ LQ exceeded, percentage of echo-free speech, percentage of echo-free speech threshold exceeded, outliers percentage, outliers percentage threshold exceeded, duraction of echo in speech, duration of echo in silence, echo delay, Average Symmetrical Disturbance, Average Asymmetrical Disturbance,
	Graphical Results:	Reference signal, received echo signal, echo in speech duration, echo in silence duration, Symmetrical Frame Disturbance, Asymmetrical Frame Disturbance
Echo – Doubletalk (PSQM)	Description:	Measures performance of echo cancelers under conditions of Doubletalk
	Test Signal:	Natural voice
	Audio Path	End-to-end in both directions
	Measurement Iterations:	Single
	Measurement Resolution:	
	Llear set Thresholde:	Average PSOM± maximum PSOM± outliers
	User-set miesholus.	
	Descente d Descultar	percentage
	neporteu nesuits.	maximum PSQM+, maximum PSQM+ threshold exceeded, outliers percentage, outliers percentage
		Uneshold exceeded, contelation timeout
	Graphical Results.	PSQM+ scoring over time, maximum PSQM+ threshold
Echo – Doubletalk (PESQ)	Description:	Measures performance of echo cancelers under conditions of Doubletalk
	Test Signal:	Natural Voice
	Audio Path:	End-to-end in both directions
	Measurement Iterations:	Single
	Measurement Resolution:	0.01 PESO LO
	User-set Thresholds:	Average PESO LO
	Reported Results:	Average PESQ LQ, Average PESQ LQ threshold
		exceeded, Average Symmetrical Disturbance, Average Asymmetrical Disturbance, correlation timeout
	Graphical Results:	Reference signal, doubletalk signal, received signal, Symmetrical Frame Disturbance, Asymmetrical Frame Disturbance

Signal Loss	Description:	Measures the mean loss or gain of an audio signal transmitted across the system under test. The mean loss or gain is computed by comparing the average received signal level in dB with the average reference signal level in dB
	Test Signal:	Natural voice, white noise, and a single frequency tone. White noise and tone signals may be selected in the range of -40 to 0 dBm and a tone signal has a selectable frequency range from 400 to 3400 Hz
	Audio Path [.]	End-to-End roundtrip
	Measurement Iterations:	Single
	Measurement Resolution:	0.01 dB.
	User-set Thresholds:	signal loss\gain threshold (dB)
	Reported Results:	mean signal loss\gain in dB, signal loss threshold exceeded, correlation timeout
	Graphical Results:	reference signal, received signal
Impulse Response	Description:	Measures and records the I/O transfer function of a network by transmitting test signal and measuring individual delays and amplitudes of time-segmented received signal. Records function as polynomial coefficients to be used in Network Simulator.
	Test signal:	MLS
	Audio path:	end-to-end
	Measurement iterations:	single
	Max measurement window:	2 seconds
	Maximum FIR taps:	100
	Resolution:	1 millisecond
	User-set thresholds:	max delay threshold
	Measurements:	impulse response (saved to IR file), max delay threshold exceeded, last delay, loss/gain. timeout
	Graph:	delay and amplitude of received signal (over entire duration of transmission)

DTMF Tone	Description:	Measures impact of system under test on DTMF signal transmissions, in terms of twist, attenuation, and frequency deviation
	Test signal:	DTMF (1 to 16 signals)
	Audio path:	end-to-end
	Measurement iterations:	single
	User-set thresholds:	twist threshold (max and min amplitudes)
	Measurements:	twist, low-freq tone amplitude, high-freq tone low-freq
		tone frequency shift, high-freq, tone frequency shift, timeout
	Graph:	frequency response, low-freq tone marker, high-freq
		tone marker, low-freq tone amplitude marker,
		high-freq tone amplitude marker
Voice Activity Detector	Description:	Measures the impact of a VAD on a VF signal in terms of front-end clipping and hold-over time
	Test signal:	MLS
	Gain applied to test signal:	30db to -5 db
	Test signal duration:	100 to 5000 msec
	Gain applied to tracer signal:	-60db to -20db
	Audio path:	end-to-end
	Measurement iterations:	single
	Max correlation window:	2 seconds
	Resolution:	1 msec
	Measurements:	Front-end clipping, hold-over time, transmitted signal
	Graph	received signal amplitude, received signal frequency
	diapii.	spectrum, pulse start marker, VAD open marker, pulse
		end marker, VAD close marker
File Play and Record	Description:	Transmits a user-selected audio file on one port.
	2 00000 0000	records the received signal on another port and saves
		to audio file. Tone and/or noise may be added to audio
		file transmission
	Gain applied to transmitted file:	-60db to 60db
	Measurement iterations:	single, repeat, continuous
Network Simulator (Analog only)	Description:	Simulates a previously tested network by applying the
		impulse response file to a test signal. Gain, delay, tone,
		and/or noise may be added to test signal
	Gain applied to test signal:	-60db to 60 db
	Delay applied to test signal:	11 to 1000 msec
Noise Generator	Description:	Transmits noise signal over selected port
	Signal:	MLS
	Signal duration:	128 to 16384 msec
	Gain applied to Signal:	-60db to 0db

Tone Generator

Audio Monitor

Controlling PC Hardware Requirements:

Operating Conditions

Description: Tone duration: Gain applied to signal:

Selectable source port monitoring modes: Selectable destination port monitoring modes: Selectable Remote audio monitor modes: Transmits single-frequency tone over selected port. not limited -60db to 0db

transmit, receive, transmit and receive, none

transmit, receive, transmit and receive, none

Record, "record and upload", "record, upload, and automatically play", none

Minimum Configuration

CPU: Memory: Hard Disk: Screen Resolution: TCP/IP Stack: Supported OS's: Pentium[®] 3 200 MHz 64 MBytes 100 MB 800x600 Microsoft's built-in TCP/IP stack Windows[®]98 SE, Windows[®] NT 4.0 SP 5, Windows[®] 2000

Recommend Configuration

CPU: Memory: Hard Disk: Screen Resolution: TCP/IP Stack: Supported OS's: Pentium[®] 3 500 MHz 128 MBytes 100 MB 1024x768 Microsoft's built-in TCP/IP stack Windows[®]98 SE, Windows[®] NT 4.0 SP 5, Windows[®] 2000

Temperature

Operating: Non-operating:

Humidity

Operating: Non-operating:

Altitude

Operating: Non-operating: $+5^{\circ}C$ to $+40^{\circ}C$ ($+41^{\circ}F$ to $+104^{\circ}F$) - $40^{\circ}C$ to $+70^{\circ}C$ ($-40^{\circ}F$ to $+158^{\circ}F$)

5% to 93% relative humidity, non-condensing 5% to 93% relative humidity, non-condensing

-305 to 4570 meters (-1000 to 15,000 feet) -460 to 12,200 meters (-1500 to 40,000 feet) **Related Literature**

Brochure Downtime is not an Option for Enterprise

5988-2430EN

Technical Overview VQT Portable Analyzer J1981 A/B, VQT Network Server J1987A, Advisor VQT Undercradle J4630A 5968-7723E

Data Sheet

VQT Network Sever J1987A

5988-3045EN

Warranty

Hardware:

1 year Agilent Instrument Warranty and Service Plans Agilent Instrument Phone Support

Software:

90 day media warranty

www.agilent.com

Agilent Ordering Information

J1981B VQT Portable Analyzer

Module Interfaces

J1981B-200	VQT dual-port analog FXO and dual-port analog
	E/M interface
J1981B-201	VQT dual-port T1 interface for VQT
J1981B-202	VQT dual-port E1 interface for VQT
J5479A	VOT 10/100 SIP and H.323 interface software license

Software

J1979A	VQT Client software license
J1982A	License to use PAMS voice clarity measurement
J1983A	License to use PSQM voice clarity measurement
J1997A	License to use PESQ voice clarity measurement
J5422A	IP Telephony Reporter

Accessories

J1996A	VQT phone adapter
J5480A	10/100 Cardbus NIC for VQT

Education

H7211B-207

Warranty and Support Services

Hardware	1 year
	Agilent Instrument Warranty and Service Plans Agilent Instrument Phone Support
Software	90 day media warranty

Voice over IP Technology and Testing

You can also contact one of the following centers and ask for a communication solution representative:

Australia	1800 629 485
Austria	0820 87 44 11
Belgium	+32 (0) 2 404 9340
Brazil	+55 11 4197 3600
Canada	877 894 4414
China	800 810 0189
Denmark	+45 70 13 15 15
Finland	+358 (0) 10 855 2100
France	+33 (0) 825 010 700
Germany	+49 (0) 1805 24 6333
Hong Kong	800 930 871
India	1600 112 929
Ireland	+353 (0)1 890 924 204
Israel	+972 3 6892 500
Italy	+39 (0)2 9260 8484
Japan	0120 421 345
Luxembourg	+32 (0) 2 404 9340
Malaysia	1800 888 848
Mexico	+52 55 5081 9469
Netherlands	+31 (0) 20 547 2111
Philippines	1800 1651 0170
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Singapore	1800 375 8100
South Korea	080 769 0800
Spain	+34 91 631 3300
Sweden	0200 88 22 55
Switzerland	Italian 0800 80 5353
Switzerland	German 0800 80 5353
Switzerland	French 0800 80 5353
Taiwan	0800 047 866
Thailand	1800 226 008
United Kingdom	+44 (0) 7004 666666
USA	800 452 4844

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