Report Name GPCen 0041 Prived 21-May 2007 06 35

Certificate of Calibration

Certificate Number: 20080522-15360

Manufacturer: Quest Technologies

Submitted By: U.S. Express International Ltd.

Model: SoundPro DE/DL

1621 NW 79 Ave.

Description: Sound Level Meter Serial Number: BLG010011

Miami, FL 33126

Customer Designation:

IET Labs, Inc. hereby certifies that the above-referenced instrument meets or exceeds its published specifications. IET Labs, Inc. hereby certifies that its measurement and calibration procedures are compiliant with DIS10012, ISO9001, ISO/IEC17025, ANSI/NCSL Z540-1-1994, and MIL-STD-45652A. The calibration and measurement procedures are defined in Quality Policy Manual QM-100 and associated procedures. The calibration and measurement procedures use primary or secondary standards whose calibration is traceable, through NIST or other National Standards Institutes, to the International System of Units (SI) or to accepted intrinsic standards of measurement, or whose accuracy have been determined by ratio-type calibration techniques. The reported expanded uncentainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. Except where noted, IET Labs maintains at least a 4.1 Telenotrainty Rabo. The reported data is valid only at the time of test and does not take into account the effects of voltage/current humidity, long-term drift, transportation or other factors that may affect the stability of the tested device.

Condition Received

Met manufacturer's specifications

✓ Out of tolerance

Inoperative Physical Damage (see Details of Damage)

Condition Returned Y Calibrated/Certified to manufacturer's specifications

Repaired

✓ Other (see Condition Returned Notes)

Condition Returned | SIMITED CALIBRATION - 4 kHz readings are low out of specifications due to defective microphone. Readings on all other frequencies are within specifications.

Calibration Procedure
The instrument for which this certificate is issued was tested using procedures and/or specifications outlined in the original manufacturer's documentation.

Associated Test Reports

Report # Date Test Description 25964 21-May-2006 As Returned 25961 22-May-2008 As Received

Standards Used

	Manufacturer	Model	Desc	ription	Serial Number	Cal Date	Due Date
	GenRad	1986	Sound Leve	l Calibrator	432	20-Jul-2067	20:Jul 2008
alibration Facility	1202 1/12// 0 - 1	32	Calibration Date: Next Recommended Calibration Date:	22-May-08 22-May-09	Male	ized Signature	мл

E. 78 230

Page 1 of 3

Certificate or report shall not be reproduced except in full without approval of IET Labs, Inc.



Calibratio

IET LABS, INC.

Standards • Decades • Strobes • Sound Level Meters • Bridges

534 Main Street, Westbury, NY 11590

(516) 334-5959 * (800) 899-8438

IET kam ID # 242#6

formerty manufactured by GenRad

Customer Service

Thursday, May 22, 2008

I appreciate your confidence in IET Labs, and your order for the service/repair of your Quest Technologies Model SoundPro DE/DL, Serial Number BLG010011.

I trust that you will find everything to your satisfaction. I look forward to continuing to serve you. If you have any questions, please feel free to contact me.

Maria

Report Name CIPCox, fine-Printed 27 May 1994 (4.45)

Certificate of Calibration

Certificate Number: 20080522-15355

Manufacturer. Quest Technologies

Submitted By: U.S. Express International Ltd.

Model: SoundPro DE/DL Description: Sound Level Meter 1621 NW 79 Ave. Miami, FL 33126

Serial Number: BLG010012

Customer Designation.

IET Labs, Inc. hereby certifies that the above-referenced instrument meets or exceeds its published specifications. IET Labs. Inc. hereby certifies that its measurement and calibration procedures are compliant with DIS10012, ISO9001, ISO9001, ISO9001-17025, AMSUNCSL 2540-1-1994, and MIL-STD. 45662A. The calibration and measurement procedures are defined in Quality Policy Manual QM-100 and associated procedures. The calibration and measurement procedures use primary or secondary standards whose calibration is traceable, through NIST or other National Standards Institutes, to the International System of Units (SI) or to accepted intrinsic standards in easurement, or whose accuracy have been determined by ratio-type calibration techniques. The reported expanded uncertainty is based on a standard uncertainty mithighed by a coverage factor ke2, providing a level of confidence of approximately 95%. Except where noted, IET Labs maintains at least a 4:1 Test Uncertainty Ratio. The reported data is valid only affect the stability of the tested device.

Condition Received

New unit

✓ Met manufacturer's specifications

Out of tolerance

Inoperative Physical Damage (see Details of Damage)

Condition Returned

Calibrated/Certified to manufacturer's specifications

Repaired

Other (see Condition Returned Notes)

Calibration Procedure The instrument for which this certificate is issued was tested using procedures and/or specifications outlines in the original manufacturer's documentation.

Associated Test Reports

Report # Date Text Description

15958 TV May 2006 As Returned ,595: 22-May-2006 As Reneived

Standards Used

1656

Description

Serial Number

Due Date

Manufacturer GenHad

Calibration IEI Labs, Inc. Facility: 1202 VFW Parkway West Roxbury MA 02132

Scond Leve Cal bracks Calibration Date:

Next Recommended Calibration Date:

22-May-08 22-May-09

Cal Date 432

20-361-2909 29 391-2008

Authorized Signature

モーマも でる!

Page 1 of 3

Certificate or report shall not be reproduced except in full without approval of IET Labs, inc.



IET LABS, INC.

Standards • Decades • Strobes • Sound Level Meters • Bridges 534 Main Street, Westbury, NY 11590

(516) 334-5959 + (800) 899-8438

formerly manufactured by GenRad

Person Name GPC et (GPE Person 22-May 2009 14 45

Certificate of Calibration

Certificate Number: 20080522-15355

Manufacturer: Quest Technologies Model: SoundPro DE/DL

Submitted By: U.S. Express International Ltd.

1621 NW 79 Ave. Miami, FL 33126

Description: Sound Level Meter Serial Number: BLG010012 Customer Designation:

2FT less, ID e 2**02**93 Testimake out

Test Report Number: 25958

Test Description: As Returned

Environmental Conditions:

Temp (Deg C): 27.8 RH (%): 48.0 Test Date: 22-May-2006

Tech: M.T.

PUNCTION	LIMIT		FREQUENCY	MEASUREMENT	RESULT
	MIM	XAM	· · · · · · · · · · · · · · · · · · ·		. 22021
Frequency Response					
A Weighting	117.0 d F	118.0 dB	4 KH2	113.1 dB	PASS
	113.2 dF	117.2 dB	2 kHz	1.4.E dF	PASS
	112.5 dB	115.5 dB	1 kH2	114.1 dB	PASS
	109.3 dE	112.3 dF	500 Hz	111.0 dE	FASC
	163.9 d5	106.5 dF	250 Ez	105.7 de	FASS
	96.4 dF	99.4 dE	125 Ez	98.3 dP	FASS
C Weighting	110.2 dB	1)€.2 dE	4 kl.z	_111.2 db	32A3
	111.8 de	115.E dB	2 kEr	113.2 dB	FASS
	112.5 d3	115.5 dB	1 kHz	114.0 dB	FASS
	112.5 dB	115.5 dB	500 E;	114.1 dE	FASS
	111.5 dB	.15.5 dB	250 hz	.14.i db	PASS
	112.3 aP	115.3 dB	125 Hz	114.1 dE	PASS
Z Weighting (Linear)	111.0 dB	114.0 dE	4 kHz	111.9 dB	PASS
	112.5 dE	115.5 d B	2 kliż	113.9 dB	PASS
	112.5 dB	115.5 dP	1 kH2	114.0 dE	FASC
	112,5 da	115.5 dB	50C Hc	114,1 dR	FASS
	112.5 dB	115.5 dB	250 Mz	114.2 dB	PASS
	112.5 dR	115.5 dB	125 Hi	114.3 dB	PASS
Flat			4 sec	112.1 da	
			9 kHz	113.1 d B	
			1 kHz	114.0 d≘	
			SCC No	114.1 da	
			250 Hz	114.1 d3	
			125 Ep	114.1 dH	

Test Report Summary: PASS

Page 2 of 3

Certificate or report shall not be reproduced except in full without approval of IET Labs, Inc.



IET LABS, INC.

Standards • Decades • Strobes • Sound Level Meters • Bridges (516)

Standards • Decades • Strobes • Sound Level Meters • Bridges (516)

Standards • Decades • Strobes • Sound Level Meters • Bridges (516)

Standards • Decades • Strobes • Sound Level Meters • Bridges (516)

Standards • Decades • Strobes • Sound Level Meters • Bridges (516)

Standards • Decades • Strobes • Sound Level Meters • Bridges (516)

(516) 334-5959 • (800) 899-8438 www.retlabs.com

formerly manufactured by GenRad

Resilication Self-englished Parked 22-May 2008 11-68

Certificate of Calibration

Certificate Number: 20080522-15355

Manufacturer. Quest Technologies

Model: SoundPro DE/DL Description: Sound Level Meter Scrial Number: BLG010012

Submitted By: U.S. Express International Ltd. 1621 NW 79 Ave.

Miami, FL 33126

Customer Designation:

TestDataRps (C4);

Test Report Number: 25957

Test Description: As Received

Environmental Conditions:

Temp (Deg C): 22.8 RH (%): 48.0

Test Date: 200 May 2005-

Tech: MIT

FUNCTION	LIMIT		PREQUENCY	MEASUREMENT	RESULT
	MIN	мах			
Frequency Besterise	··· ·				
A Weighting	112.0 dF	118.0 36	4 kHz	112.7 as	28.85
	113.2 c B	117.2 dB	2 kHz	114.3 de	PASS
	112.5 GF	110.0 58	1 kHz	113.6 ⊞8	CCAS
	.09.3 dB	112.3 dB	500 Hz	116.5 dP	PASS
	03.9 dE	105.9 dB	250 Hz	105.2 dB	PASS
	96.4 dŁ	99.4 dB	125 Hz	9".º dF	3844
: Weighting	110.2 dB	116.2 95	4 kH_	110.7 ds	PASS
	.: a dB	lit.t de	2 kHz	.12.6 dē	PASS
	.02.5 de	115.5 1B	3 kHz	113.5 dB	PASS
	.12.5 mB	115.5 ±6	500 Hz	113.6 dB	PARC
	.12.5 db	115.5 dR	250 Hz	113.€ dB	EASU
	112.3 di	115,5 dB	lzh Hz	_13.6 dP	2884
Z Weighting of means.	111.0 dB	114.6 pm	4 kHz	III.e dB	FASL
	112.5 de	115.0 58	f khz	113.0 d£	12A-1
	11z,5 d6	115.5 dB	I kHz	11315 dB	PASS
	112.5 de	115.5 dB	500 Hr	3.6 am	PASS
	.10.5 GB	115,5 08	JEC HZ	013.7 dH	FASS
	112.5 um	115.5 55	125 Hz	1.3.E dE	FASE
Flat			4 FH2	6 db	
			2 kHr	entropy of the control of the contro	
			l kHz	1.3.5 db	
			500 Hz	110.6 d e	
			250 Hz	119.6 aB	
			125 Hz	FB 7.611	
				Mark Parent Communica	

Test Report Summary: PASS

8 73.231

Page 3 of 3

Certificate or report shall not be reproduced except in full without approval of IET Labs, inc.



IET LABS, INC. Standards • Decades • Strobes • Sound Level Meters • Bridges (516) formerly manufactured by GenRad 534 Main Street, Westbury, NY 11590

(516) 334-5959 • (800) 899-8438 www.ietlabs.com

Customer Service

Thursday, May 22, 2008

I appreciate your confidence in IET Labs, and your order for the service/repair of your Quest Technologies Model SoundPro DE/DL, Serial Number BLG010012.

I trust that you will find everything to your satisfaction. I look forward to continuing to serve you. If you have any questions, please feel free to contact me.

May III



Model: SoundPro SF DI 1-1/3

Date Issued: 21-September-2007

S/N: B1G090003

Quest Technologies, Inc. certifies that the above listed product meets or exceeds the requirements of the following standard(s):

iEC 61672 1-2002 Class 1 Sound Level Meter Type 3 ANSI \$1.4-1983 (R2001) Octove-Band Filters Class 1 IEC61260:2001 Octove Band Filters Class 1 ANSI \$1.43-1997 (R2002) for Sound Level Meters Type 1

Test Procedure: \$053-899

Subassemblies:

Test Conditions:

B&K 4936 SPro Preamp

S/N: 2544450 S/N: 03060086 emperature:

18 25°C 20-80% R.H.

Humidity:

Barometric Pressure: 950-1050 mBar

Reference Standard(s):

Device B&K Ensemble Cal Due Date 10-October-2007 Uncertainty - Estimated at 95% Confidence Level (k=2) +/- 3,4% Acoustic (0.3dB)

Fluke 45

19 March-2009

+/- 1.4% AC Voltage, +/-0.1% DC Voltage

Calibrated By:

Patty Page Accompley

In order to maintain best instrument performance over time and in the evert of inspection, audit or litigation, we recommend the instrument be-recalibrated annually. Any number of factors may cause the calibration item to crift out of calibration before the recommended interval has expired

All equipment used in this test is traceable to NIST, and applies only to the unit identified above. This report must not be reproduced except in its entirety without the written approval of Quest Technologies, Inc.

058 387 Rev E

QUEST TECHNOLOGIES, INC

Page 1 o' I

1006 CD8F184", CENTS Date + OCONOMONICO, Wist ONSIN 53066-4828 900 2450779 + 263 507.9157 + F11 262 507 4047 + INTERNET ADDRESS, www.goestmotoclopies.com



The Following Directives Are Covered By This Declaration:

87/336/EEC Electromagnetic Compatibility Directive, As Ammended 73/23/EEC Low Voltage Equipment Directive. Ammended by 93/68/EEC

The Following Product Is Covered By This Declaration:

Model: SoundPro SP Dt 1-1/3 **\$/N**: BtG090003

The Basis On Which Conformity Is Being Declared:

The manufacturer hereby declares under his sole resposibility that the product identified above complies with the protection requirements of the EMC directive and with the principal elements of the safety objectives of the Low Voltage Equipment directive, and that the following standards have been applied:

EN50081-1 Electromagnetic Compatibility EN50082-1 Electromagnetic Compatibility

> msw.______ Date: 21-September-2007 MAR Wurm - Vice President of Engineering

Attention!

The attention of the specifier, purchaser, installer or user is drawn to special measures and limitations to use which must be observed when these products are taken into service to maintain campilance with the above directives

Details of these special measures and limitations to use are available on request, and are also contained in the product manuals.

098-605 Rev A

TECHNOLOGIES INC.

Page 1 of I

1060 CORRELATE CENTER PRIME - DOMONOMOT, MISCONEM-33064-4828 800145 CTTP + 367 SET 915T + FAN 26036T-404T + Interiet Application www.guerresthologies.jctr

Resort Name Officer: 9590 Present: 227-May-2008 15:56

Certificate of Calibration

Certificate Number: 20080522-15356

Manufacturer: Quest Technologies

Submitted By: U.S. Express International Ltd.

Model: SoundPro DE/DL Description: Sound Level Meter 1621 NW 79 Ave. Miami, FL 33126

Serial Number: BLG010014 Customer Designation:

IET Labs, Inc. hereby certifies that the above-referenced instrument meets or exceeds its published specifications. IET Labs, Inc. hereby certifies that its measurement and calibration procedures are compliant with DIS10012, ISO9001, ISO/IEC17025, ANSI/NCSL 2540-1-1994, and MIL-STD-45662A. The calibration and measurement procedures are defined in Quality Policy Manual DM-100 and associated procedures. The calibration and measurement procedures use primary or secondary standards whose calibration is traceable, through NIST or other National Standards Institutes in the International System of Inits; (SI) not to accepted intrinsic standards of measurement, or whose occuracy have been determined by ratio-type calibration techniques. The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. Except where noted, IET Labs maintains at least 4:1 Test Uncertainty Ratio. The reported data is valid only at the time of test and does not take into account the effects of voltage/current, humidity, tong-term drift, transportation or other factors that may affect the stability of the tested device.

Condition Received

Met manufacturer's specifications

New unit Out of tolerance

: Inoperative

Condition Returned M Calibrated/Certified to manufacturer's specifications

Physical Damage (see Details of Damage)

Repaired

Other (see Condition Returned Notes)

Calibration Procedure

The instrument for which this certificate is issued was tested using procedures and/or specifications outlined in the original manufacturer's decumentation.

Associated Test Reports

Report # Date Test Description

25956 22 May-2008 As Returned 25949 22-May 2008 As Received

Standards Used

Description

Serial Number Cal Date Due Date

Authorized Signature

20-Jan-2007 20-Jan 2008

3.62

If-1 Ren. ID # 24283

Manufacturer Genhad 1986 Calibration IST Labs, Inc.
1202 VFW Parkway
West Roybery, MA 02132

Calibration Date:

Sound Level Calibrator

22-May-08 Nest Recommended 22-May-09 Calibration Date:

Page 1 of 3

Certificate or report shall not be reproduced except in full without approval of IET Labs, Inc.



Customer Service

Thursday, May 22, 2008

I appreciate your confidence in IET Labs, and your order for the service/repair of your Quest Technologies Model SoundPro DE/DL, Serial Number BLG010014.

I trust that you will find everything to your satisfaction. I look forward to continuing to serve you. If you have any questions, please feel free to contact me.

Muffle

E-75-732

Perset Name: GPCen: 0645 Pensec: 23-May-2001 - 5-09

Certificate of Calibration

Certificate Number: 20080522-15356

Manufacturer: Quest Technologies

Model: SoundPro DE/DL Description: Sound Level Meter Serial Number: BLG010014

Submitted By: U.S. Express International Ltd.

1621 NW 79 Ave. Miami, FL 33126

Customer Designation:

IFT kem ID ≠ 242% i

TestDataRpt (PM)

Test Report Number: 25956

Test Description: As Returned

Environmental Conditions:

Temp (Deg C): 22.8 RH (%): 48.0

Test Date: +2-May-2009

Tech: MJ1

FUNCTION	LIMIT		FREQUENCY	MEASUREHENT	RESUL
	KIN	нах			
Frequency Response					
A Weighting	112.0 de	118.5 d£	4 kHz	113.1 gB	FASS
	115.2 dB	117.2 dE	2 kHz	114.9 cB	PASS
	112.5 d≌	115.5 dB	I kHz	114.2 dh	FASS
	109.3 dB	112.3 dB	5LL Hz	111.2 db	PAS 5
	103.9 dB	136.9 dE	250 Hz	105.6 d9	PASS
	96.4 dB	99.4 de	125 Hz	98.4 d≌	PASS
C Weighting	130.2 18	1:6.2 dB	4 kH7	Eh 1.111	PASS
	111.8 dB	125.8 ds	2 kHz	113.2 d5	PASS
	117.5 dB	115.5 da	1 kHz	114.0 dB	PASS
	112.5 JE	115.5 dB	500 Hz	114.1 d8	PASS
	112,5 dB	115.5 dB	25F Ez	114.1 dB	PASS
	112.3 dR	115,1 dH	125 Az	314.1 dB	PASS
Z Meighting (Linear)	111.0 #8	114.0 dB	1 kHz	111.8 dB	FAES
	102.5 #6	115.5 dB	2 kHz	113.4 dB	FASS
	112.5 dB	115.5 dP	1 ⊁fiz	114.0 d3	PASS
	112.5 dB	115.5 dB	5CC H2	114.1 dB	PASS
	112.5 dB	llf.5 dF	25C Hz	114.2 d3	PASS
	112.5 db	115.5 dE	125 Hz	114.2 da	PAS\$
Flat			9 kH2	112.0 d3	
			2 kHz	113.5 dB	
			kHz	314.0 dB	
			500 Hz	114.1 d3	
			256 Hz	114.2 de	
			125 Hz	114.3 dB	

Test Report Summary: PASS

E. 12 733



Certificate or report shall not be reproduced except in full without approval of IET Labs, Inc.



Standards • Decades • Strobes • Sound Level Meters • Bridges (516)
formerly manufactured by GenRad 534 Main Street, Westbury, NY 11590 formerly manufactured by GenRad

(516) 334-5959 • (800) 899-8438

Report Name: GPCat_0040 Printed: 22-May-2008, 15 fc.

Certificate of Calibration

Certificate Number: 20080522-15356

Manufacturer: Quest Technologies

Model: SoundPro DE/DL Description: Sound Level Meter Serial Number: BLG010014

Submitted By: U.S. Express International Ltd.

1621 NW 79 Ave. Miami, FL 33126

Customer Designation:

IET J:em ID # 24285 Test Data X p:_0040

Test Report Number: 25949

Test Description: As Received

Environmental Conditions:

Temp (Deg C): 22.8 RH (%): 42.0 Test Date: 22-May-2006

Tech: NJT

FUNCTION	LTMIT		PPEQUENCY	MEASUREMENT	RESULT
	MIN	МАХ			
Frequency Response				<u>.</u> .	
A Weighting	112.0 dE	118.0 aB	4 kHz	113.5 45	PASS
	113.2 dE	117.2 dE	2 kHz	115.3 dā	PASE
	112.5 dB	115.5 da	:):H:	114.6 d5	PASS
	109.3 dB	312.3 dB	5DC Hr	111.5 dB	PASS
	103.9 dB	106.9 db	250 Hz	105.2 de	PASS
	9€.4 dE	99.4 dE	125 Hz	98.9 dB	PASS
C Weighting	110.2 dB	116.2 ab	4 kHz	112.3 dB	PASS
	111.E dE	115.8 dE	2 kHz	115.7 dB	PASS
	112.5 dB	115.5 dE	1 km=	11\$.4 d2	PASS
	112.5 dE	115.5 dB	500 Hz	134.€ d⊇	PASS
	112.5 dE	115.5 dB	250 Hz	11€.€ dB	PASS
	112.3 db	115.3 dB	125 Hz	114.5 dB	PASS
				: 12.3 dB	PASS
2 Weighting (Linear)	111.0 dE	114.0 dF	4 kHz	113.9 dB	PASS
	112.5 dE 117.5 dB	115.5 dB 115.5 dB	2 kHz	116.5 dB	PASS
	112.5 dB	115.5 dB	i kHz 500 Hz	114.6 de	PASS
	112.5 GE	115.5 dB	25G Hz	114.6 dB	PASS
	112.5 dP	115.5 dB	125 Ri	114.7 dB	PASS
	112.5 40	.10 05	122 E2	274.1 00	
Flat			4 kHz	112.4 d5	
			2 kH2	113.7 db	
			1 kHz	114.5 dB	
			500 Hz	114.6 dB	
			750 Ez	114.6 dB	
			125 Hr	114.7 d£	

E-15-233

Page 3 of 3

Certificate or report shall not be reproduced except in full without approval of IET Labs, Inc.



IET LABS, INC.

Standards • Decades • Strobes • Sound Level Meters • Bridges formerly manufactured by GenRad 534 Main Street, Westbury, NY 11590

(516) 334-5959 • (800) 899-8438

www.ietlabs.com