

cai NO: xxxxxx

Calibration Report

Page. 1/1

Nomenclature : Sound Level Meter

Cal. Date: x-xx-20xx

Model No.: CENTER 392

Environmental: 23.8 °C

Serial No. : xxxxxxxxx

46.5 %RH

Example

Range	Input	Standard	Reading
30-130	94dBA/ 1KHz , FAST	94.0 ±1dB	93.9 dBA
30-130	94 dBC /1KHz,FAST	94.0 ±1dB	93.9 dBC
30-130	94 dBA/8KHz,FAST	92.9 ±5dB	92.7 dBA
30-130	94 dBC/8KHz,FAST	91.0 ±5dB	91.1 dBC
30-130	94 dBA/31.5Hz , SLOW	54.6 ±3dB	55.7 dBA
30-130	94 dBC/31.5Hz , SLOW	91.0 ±3dB	90.7 dBC
30 -130	114dBA/1KHz,FAST	114.0 ±1dB	113.9 dBA
30-130	114 dBC/1KHz,FAST	114.0 ±1dB	113.9 dBC

Calibrator

No.	Instrument	Model
1	Multifunction Acoustic Calibrator	Bruel & Kjaer Type 4226



CENTER[®]

CENTER TECHNOLOGY CORP.

4/F No.415, Jung-Jeng Road, Shu-Lin Dist .,
New Taipei City, Taiwan .

TEL : 886 2 2676-3926

E-Mail : center@centertek.com

FAX : 886 2 2676-3925

http : [//www.centertek.com](http://www.centertek.com)

Approved	Tester



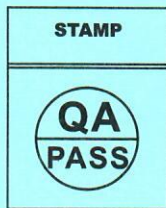
Certificate of Traceable Calibration

Center Technology certifies this instrument was calibrated in accordance with applicable CENTER calibration procedures during the manufacturing process. These processes are special design for test instrument manufacturing.

Center Technology further certifies this instrument meets or exceeds published measurement specifications (unless otherwise noted) and has been calibrated using standards traceable to the National Institute of Standards and Technology (NIST/USA) or National Measurement Laboratory R.O.C (NML / ROC).

C. W. Wang

Quality Assurance Manager



Ver. 03/09 GCECENTER-22000