



SOUND LEVEL METER FT3432

Environmental measuring instruments



Convenient measurement of sound levels from electrical equipment and machinery





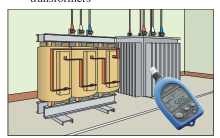




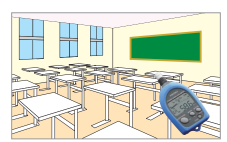


Applications

Measurement of sound levels generated by high-voltage electrical transformers



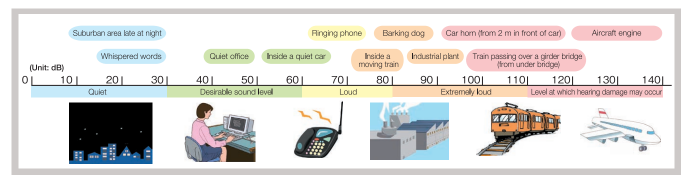
Measurement of lecture room noise



FFT analysis when connected to a MEMORY HiCORDER



Sound levels in everyday life



Specifications 5 2 2

Applicable	IEC 61672-1:2002 Class2,
standards	JIS C 1509-1:2005 Class2
Measurement functions	Sound level (Lp), Equivalent continuous sound level (Leq), Sound exposure level (LE), Maximum Sound level(Lmax), Cweighting peak sound level (Lcpeak) (measurement possible only when peak range is selected)
Measurement times	1/5/10minutes, or 1hour
Microphone	1/2-inch electret condenser microphone Model:UC-52
Frequency weighting characteristics	A and C
Measurement	Wide range A weighting: 30 dB to 130 dB
level range	C weighting: 36 dB to 130 dB
Inherent noise	Wide range A weighting: 24 dB or less
level	C weighting: 30 dB or less
Measurement frequency range	20 Hz to 8000 Hz
Time weighting characteristics	F (fast) and S (slow)

Calibration	Electronic calibration using an internal electronic
	signal, sound calibration using NC-74
Processing	Digital Sampling interval 30.3 s
	(Lp, Leq, Lmax, LE, LCpeak)
Functions	Storing processing results (Storing capacity: 199
	pieces of data), Warning indications, Bar graph
Output connector	DC output connector
	/ AC monitor output connector
Power supply	LR03 alkaline battery×2
	or R03 manganese battery×2
Continuous	Approx.9 hours (using alkaline batteries)
usage	Approx.3 hours (using manganese batteries)
Environmental	-10 to 50°C (14°F to 122°F),
conditions for	10 to 90% RH (No condensation)
operation	10 to 90% KH (No condensation)
Dimensions,	63W×120H×23.5Dmm (2.48" W×4.72"
mass	H×0.93"D), 105g (3.7oz.) (including batteries)
Accessories	Wind screen WS-14, Hand strap VM-63-017,
	Windscreen fall out prevention rubber NL-27-014,
	Silicon cover NL-27-026, Carrying Case 9757,
	LR03 alkaline batteriesx2, Instruction Manual

Options

AC monitor output cable CC-98A CC-98D DC output cable



Tripod Extension Rod ST-80-100





HIOKI E.E. CORPORATION

HEAD OFFICE:

81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 / FAX +81-268-28-0568 E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION:

6 Corporate Drive, Cranbury, NJ 08512 USA TEL +1-609-409-9109 / FAX +1-609-409-9108 E-mail: hioki@hiokiusa.com

HIOKI (Shanghai) Sales & Trading Co., Ltd.: 1608-1610 Shanghai Times Square Office, 93 Huai Hai Zhong Road, Shanghai, P.R.China POSTCODE: 200021 TEL +86-21-6391-0090/0092 FAX +86-21-6391-0360 E-mail: info-sh@hioki.com.cn

Beijing Office:

A-2602 Freetown, 58 Dong San Huan Nan Road
Beijing, P.R.China POSTCODE: 100022 TEL +86-10-5867-4080/4081 FAX +86-10-5867-4090 E-mail: info-bj@hioki.com.cn

Guangzhou Office :Room A-3206, Victory PlazaServices Center, No.103, Tiyuxi Road, Guangzhou, P.R.China POSTCODE:510620 TEL +86-20-38392673/2676 FAX +86-20-38392679 E-mail: info-gz@hioki.com.cn

DISTRIBUTED BY



www.SignalTestInc.com 1529 Santiago Ridge Way San Diego, CA 92154 USA. Sales@SignalTestInc.com