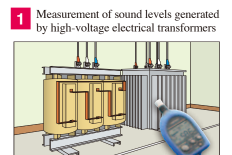
ΗΙΟΚΙ

Convenient measurement of sound levels from electrical equipment and machinery

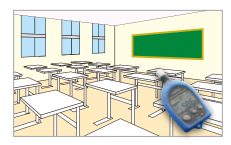


Applications



Sound levels in everyday life

Measurement of lecture room noise 2



FFT analysis when connected to a 3 Memory HiCorder



	Suburban area late at night					Ring	ging phor	Barkin	Barking dog Car h		horn (from 2 m in front of car)		Aircraft engine	
(Unit:	Whispered words (Unit: dB)		Quiet office Inside		nside a quiet car			ide a Industrial plant		Train passing over a girder bridge (from under bridge)				
0	10	20	30	40	50	60	70	80	90	100	110	120	130	140
		Quiet		Desirabl	e sound l eve	1	Louc	k	Extre	mely loud	Le	vel at which he	aring damage i	nay occur
	n well An d											1/1	-	

Specifications	(Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)	Model:	SOUND LEVEL METER FT3432
Applicable standards	IEC 61672-1: 2013 Class 2, JIS C 1509-1: 2005 Class 2, JIS C 1516: 2014 Class 2	Model No. (C	wind screen wS-14
Measurement functions	Sound level, Equivalent continuous sound level, Sound exposure level, Maximum sound level, C weighting peak sound level (measurement pos- sible only when peak range is selected)	FT3432	(Bundled)
Measurement times	1/5/10 minutes, or 1 hour		PL SRS
Microphone	1/2-inch electret condenser microphone		
Frequency weighting characteristics	A weighting, or C weighting	(Hand strap VM-63-017 (Bundled)
Measurement level range	[Wide range] A weighting: 30 dB to 137 dB, C weighting: 36 dB to 137 dB [Peak range] A weighting: 65 dB to 137 dB, C weighting: 65 dB to 137 dB	Ontion	
Frequency range	20 Hz to 8000 Hz	Option	5
Time weighting characteristics	F (fast) and S (slow)	\bigcap	AC MONITOR OUTPUT CABLE
Calibration	Electronic calibration: Using an internal electronic signal (1 kHz, 94.0 dB) Sound calibration: Using NC-74 (1 kHz, 93.9 dB), NC-72A (250 Hz, 114.0 dB)	CC-98A	DC OUTPUT CABLE
Processing	Digital sampling interval 30.3 µs (Lp, Leq, Lmax, LE, LCpeak)	CC-98D	CC-98D
Functions	Storing processing results (Storing capacity : 199 pieces of data), Warning indications, Bar graph	ST-80 🚽	SOUND LEVEL METER TRIPOD
Output connector	DC output connector / AC monitor output connector	1	ST-80
Power supply	LR03 (AAA) alkaline battery ×2, Continuous use 9 hr at wide range, R03 (AAA) manganese battery ×2, Continuous use 3 hr at wide range, Consumption: 80 mA	_/1∖	TRIPOD EXTENSION ROD ST-80-100
Environmental con- ditions for operation	-10 to 50°C (14°F to 122°F), 10 to 90% RH (No condensation)	F -	31-80-100
Dimensions and mass	63 W × 120 H × 23.5 D mm (2.48" W × 4.72" H × 0.93"D), 105 g (3.7 oz.) (including batteries)		Accessory
Accessories	Wind screen WS-14 ×1, Hand strap VM-63-017 ×1, Windscreen fall out prevention rubber NL-27-014 ×1, Silicon cover NL-27-089 ×1, Carrying Case 9757 ×1, LR03 (AAA) alkaline batteries ×2, Instruction manual ×1		CARRYING CASE 9757



HIOKI USA CORPORATION TEL +1-609-409-9109 FAX +1-609-409-9108 hioki@hiokiusa.com / www.hiokiusa.com

Ueda, Nagano 386-1192 Japan www.hioki.com

HEADQUARTERS 81 Koizumi

Note: Company names and Product names appearing in this catalog are trademarks or registered trademarks of various companies. HIOKI (Shanghai) SALES & TRADING CO., LTD. TEL +86-21-6391-0090/0092 FAX +86-21-6391-0360 info@hioki.com.cn / www.hioki.cn

DISTRIBUTED BY

HIOKI SINGAPORE PTE.LTD. TEL +65-6634-7677 FAX +65-6634-7477 info-sg@hioki.com.sg / www.hioki.com.sg

HIOKI KOREA CO., LTD. TEL +82-2-2183-8847 FAX +82-2-2183-3360 info-kr@hioki.co.jp / www.hiokikorea.com

HIOKI EUROPE GmbH

TEL +49-6173-31856-0 FAX +49-6173-31856-25 hioki@hioki.eu / www.hioki.com

All information correct as of Apr. 9, 2018. All specifications are subject to change without notice.

FT3432E7-84B Printed in Japan