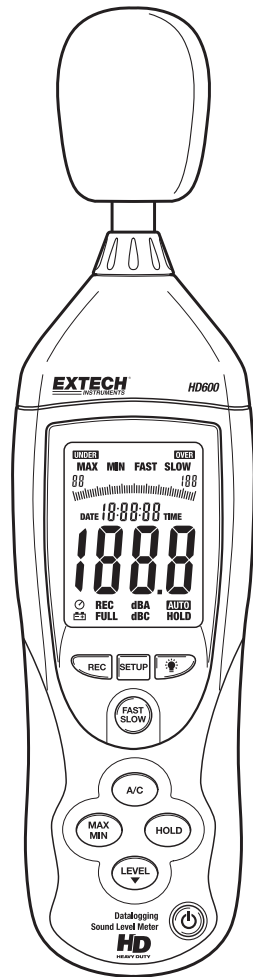


User's Guide



Digital Datalogging Sound Level Meter

Model HD600



Introduction

[Redacted content]

Safety



[Redacted content]

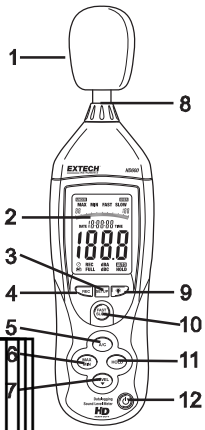
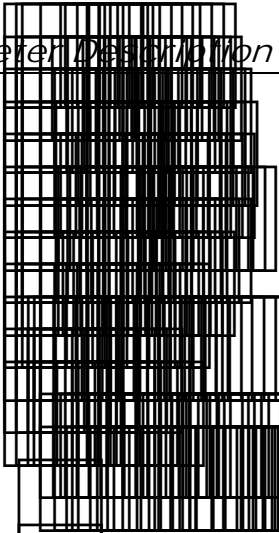
Environmental Considerations

- [Redacted content]
- [Redacted content]
- [Redacted content]

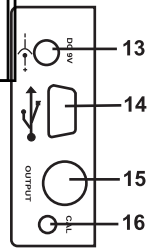
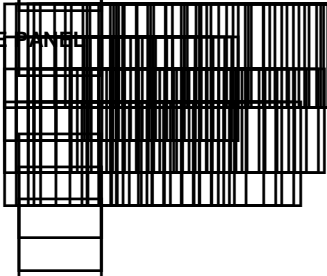
Maintenance and Cleaning

- [Redacted content]
- [Redacted content]

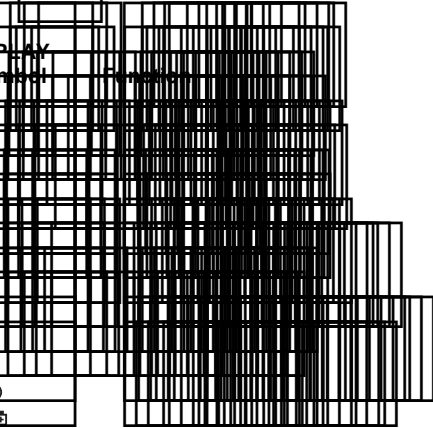
Meter Description



SIDE PANEL



DISPLAY SYMBOLS



Initial Setup

Battery Installation (if needed)

Time and Date Setup

NOTE:

DATE 07-04
-25

06 TIME
nn

TIME
-P

DATE d-25

DATE M-04

DATE S-07

NOTE:

r5t

Measurements

MEASUREMENT TIME

BASIC OPERATION

LEVEL

A/C EQUIPMENT

FAST SLOW

HOLD

MAX/MIN

RECORDING

Setting the REC key

Recording settings

Clearing Store readings

BACKLIGHT

AUTO POWER OFF

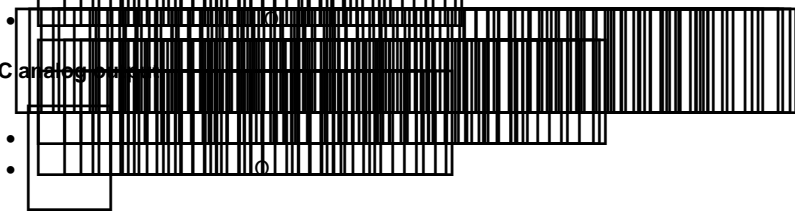
ANALOG OUTPUTS



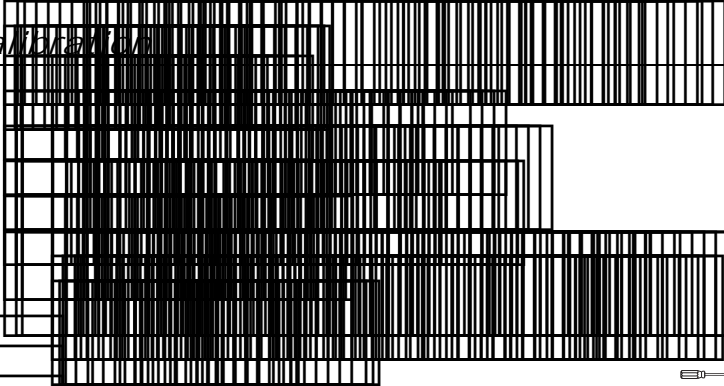
AC analog outputs



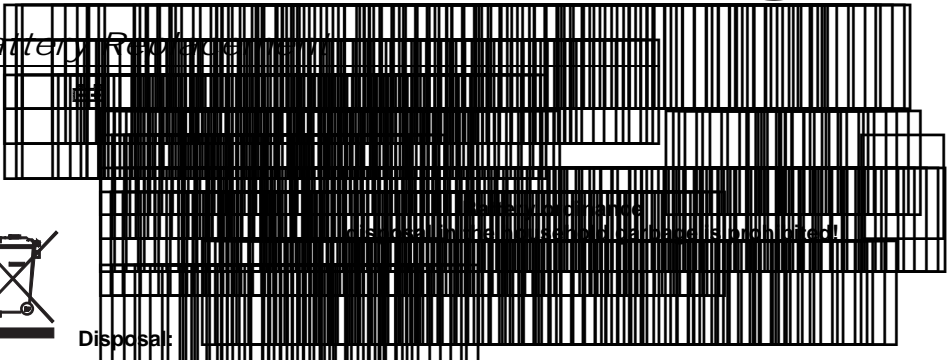
DC analog outputs



Calibration



Battery Replacement



Disposal:

USB/PC Interface

SOFTWARE INSTALLATION

SOFTWARE

Specifications

Applicable Standards

Accuracy

Frequency Range

Dynamic Range

Frequency Weighting

Time response

Measurement Ranges

Memory

Microphone

Calibration

Display

Display update rate

Range indicators

Battery life

Power supply

Auto Power Off

Analog Outputs

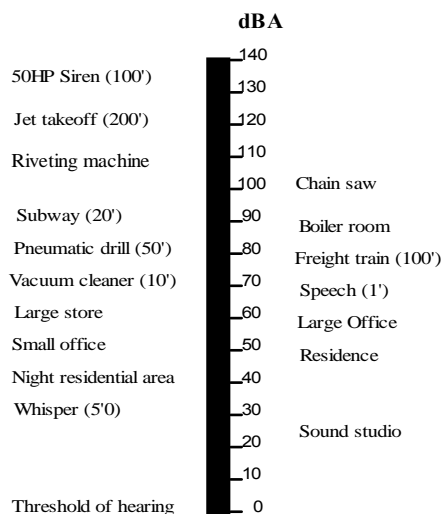
Operating conditions

Storage conditions

Dimensions

Weight

Typical A-Weighted Sound Levels



airconcern

more info for Extech HD600

Phone: 01235 838 555

E-mail: cs@airconcern.co.uk

web: www.airconcern.co.uk

Air Concern Ltd, Building 173 Curie Avenue Harwell Didcot, Oxfordshire OX11 0QG