ECMA
EUROPEAN COMPUTER MANUFACTURERS ASSOCIATION

STANDARD ECMA-109

DECLARED NOISE EMISSION VALUES OF
COMPUTER AND BUSINESS EQUIPMENT

3rd Edition - December 1992
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Brief History

Information on acoustic noise emission of computers and business equipment is needed by users, planners, manufacturers and authorities. This information is required for comparison of the noise emissions from different products and for installation acoustics planning and may be used for relating to workplace noise emission requirements.

In order for equipment noise emission data to be useful, uniform methods are necessary for the following purposes:

- Measuring noise emission values

  ECMA-74 specifies procedures for measuring sound power level based on ISO 3740-ISO 3745 (reverberation room or hemi-anechoic room) and sound pressure level based on ISO 6081. ECMA-160 specifies alternative procedures for determining sound power level based on ISO 9614-2.

- Determining the noise emission value to be declared

  ISO 4871 and its annex A give guidelines for the preparation of standards for deriving noise emission values for declaration purposes, and ISO 7574 gives statistical methods for such determination.

- Presentation of declared noise emission values

  For the presentation of declared noise emission values, it is of prime importance to declare sound power levels $L_{WA}$. It is recognized, however, that users still desire information on sound pressure levels $L_{PA}$. Therefore, this Standard specifies that both quantities shall be declared. In the preparation of this Standard divergences of opinion have been found between various national and international organizations as to the most useful way of presenting noise emission values. In order to avoid any misunderstanding between presentation of sound power levels in decibels re 1 pW and sound pressure levels in decibels re 20 µPa, this Standard expresses sound power level emission values in bels and sound pressure level emission values in decibels, to alleviate the divergences of opinion mentioned.

  As an option, methods for determination and presentation of subjective characteristics of noise emission are presented in annex B.

- Verification of declared noise emission level values

  ISO 7574 gives methods for the verification of a declared noise emission value. In this ECMA Standard the procedure is restricted to verifying declared sound power levels only.

The reasons for using bels for declared A-weighted sound power levels are:

i) To avoid user confusion

  In this Standard the A-weighted sound power level is the primary descriptor and will be reported in accordance with ISO 4871. Many manufacturers and users of computers and business equipment have historically used A-weighted sound pressure levels in decibels. Since customers want both sound power and sound pressure, ECMA-109 utilises both quantities. If both declared sound power levels and declared sound pressure levels were expressed in decibels, the user would be confused and the distinction between sound power and sound pressure would soon become lost.

ii) To avoid misapplication of data

  If declared A-weighted sound power levels were expressed in decibels, users may mistakenly compare the sound power values with workplace regulations of sound pressure levels. In many computers and business equipment applications, the sound power level (in decibels) of the equipment is significantly larger than the resulting sound pressure levels (in decibels) in the workplace.

iii) To promote the use of ECMA-109

  The purpose of ECMA-109 is to provide uniform methods of presenting declared noise emission values to users. Without using bels, this objective would be lost since there would be an incentive for some manufacturers to report sound pressure levels instead of sound power levels. The primary descriptor of computer and business equipment noise is the declared A-weighted sound power level $L_{WA}$. If ECMA-109 were to use decibels for declared A-weighted sound power levels, manufacturers who do not implement this Standard would be at a competitive advantage by reporting sound pressure levels in decibels which would be lower than the declared sound power levels also in decibels.
Not only would the user be confused, and unable to tell the difference, but the manufacturer who followed ECMA-109 would be at an unfair competitive disadvantage. To eliminate this confusion and disadvantage and to promote the uniform reporting of declared noise emission values, the declared A-weighted sound power values must be reported in bels.

iv) To use a method based on successful experience

For several years, many international companies, members of ECMA, have reported A-weighted sound power levels in bels and A-weighted sound pressure levels in decibels without confusion of their customers. On the contrary, their customers have been able to distinguish easily between the important difference of sound power and sound pressure, and the users have not lost the significance of the digit after the decimal mark. Actually they have been less confused: without using bels, they would wonder: "which decibel do I compare to our specification?".

v) To be consistent with other ECMA and ISO standards

The use of bels for declared A-weighted sound power values is consistent with ISO 4871 "Acoustics - Noise labelling of machinery and equipment" and with ISO 7574/1 "Acoustics - Statistical methods for determining and verifying stated noise emission values of machinery and equipment - Part 1: General considerations and definitions". The declared A-weighted sound power value, \( L_{WA} \), is a statistical maximum value and corresponds to the "labelled value" in ISO 4871. The definition of "labelled value" in ISO 4871 and ISO 7574/1 has a note which states that in some cases, the labelled value may be expressed as the numerical value of sound power value in decibels divided by 10, given with one digit after the decimal mark, i.e. in bels. ECMA-109 recognizes that the sound power is determined in decibels, according to either ECMA-74 which is based upon ISO 3741 to 3745 or ECMA-160 which is based upon ISO DIS 9614-2, and is then reported to the customers as a declared value in bels.

The first edition of Standard ECMA-109 was processed by ISO under the fast-track procedure and led to International Standard ISO 9296. The second edition has been adapted to the final wording of ISO 9296.

This third edition has been adapted to allow for the determination of declared sound power level based on measurements made in accordance with ECMA-160 (using sound intensity) as an alternative to ECMA-74 (reverberation room or hemi-anechoic room).

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1 Scope and field of application

This Standard applies to computer and business equipment.

This Standard specifies:
- the method of determining the declared noise emission values,
- acoustical and product information to be given in technical documents supplied to users by the manufacturer,
- The method for verifying the declared noise emission values given by the manufacturers.

The uniform methods in this Standard use the noise data obtained in accordance with ECMA-74 or ECMA-160, and the procedures specifies in ISO 4871 and ISO 7574.

The basic declared noise emission values are the declared A-weighted sound power level $L_{WA}d$ (a statistical maximum value corresponding to $L_c$ in ISO 7574) and the declared A-weighted sound pressure level $L_{pAm}$ (a mean value) at the operator or bystander positions.

The declared A-weighted sound power level $L_{WA}d$ permits comparison of noise emissions between different products and permits predictions of installation or work-place noise immersion levels, as described in ECMA TR/27.

Although the most useful quantity for calculating immersion levels due to one or more sound sources is usually the declared A-weighted sound power level of the individual source(s), the declared A-weighted sound pressure level $L_{pAm}$ may be used to estimate the immersion level in the immediate vicinity of an isolated piece of equipment.

To avoid confusion between sound power levels and sound pressure levels, the A-weighted sound power level value is declared in bels and the A-weighted sound power level is declared in decibels.

2 References

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
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<tr>
<td>ECMA-160</td>
<td>Determination of Sound Power Levels of Computer and Business Equipment using Sound Intensity Measurements; Scanning Method in Controlled Rooms (1992)</td>
</tr>
<tr>
<td>ECMA TR/27</td>
<td>Method for the Prediction of Installation Noise Levels (1985)</td>
</tr>
<tr>
<td>ISO 4871:1984</td>
<td>Acoustics - Noise Labelling of Machinery and Equipment</td>
</tr>
</tbody>
</table>

3 Definitions

For the purpose of this Standard, the following definitions apply. They are grouped in three categories, general definitions, acoustical definitions and statistical definitions.

General Definitions

3.1 Computer and Business Equipment

Equipment and components thereof, used primarily in computer installations, offices or similar environments.

3.2 Batch (Lot) of Equipment

A number of units of computer or business equipment intended to perform the same function produced in quantity, manufactured to the same technical specifications and characterized by the same declared noise emission value.
NOTE 1
The batch may be either an entire production series or a portion thereof.

3.3 Idle Mode
A condition specified in ECMA-74 in which the equipment, after any necessary warm-up period, is energized but is not operating.

3.4 Operating Mode
A condition in which the equipment is performing its intended functions(s) as specified in ECMA-74. If more than one operating mode is applicable, the mode which is typical for the majority of the applications shall be used.

Acoustical Definitions

3.5 A-weighted Sound Power Level $L_{WA}$ in decibels
The sound power level of the equipment, determined in accordance with ECMA-74 or ECMA-160, with A-weighting. The reference sound power is 1 pW.

3.6 A-weighted Sound Power Level $L_{pA}$ in decibels
The sound pressure level of the equipment with A-weighting, determined in accordance with ECMA-74 at the operator position(s), or at the bystander positions if no operator position is specified. The reference sound pressure is 20 µPa.

3.7 Measured Value
The value of the A-weighted sound power level, $L_{WA}$, or the A-weighted sound pressure level $L_{pA}$, determined from measurements on an individual machine in accordance with ECMA-74 or ECMA-160.

NOTE 2
Measured values shall not be rounded.

3.8 Declared Noise Emission Values
The value of the declared A-weighted sound power level $L_{WAd}$, or that of the declared A-weighted sound power level, $L_{pAm}$, or both.

3.9 Declared A-weighted Sound Power Level $L_{WAd}$ in bels
The value of the A-weighted sound power level, $L_{WA}$, divided by 10 declared for an individual equipment or for all equipment in a batch. The declared value indicates the limit below which the A-weighted sound power level, $L_{WA}$, divided by 10 of the individual equipment and/or a specified large proportion of the A-weighted sound power levels, $L_{WA}$, divided by 10 of the batch of equipment are stated to lie when the machines are new. The verification procedures of 6 ensure that there is 95% probability of acceptance if no more than 6,5% of the equipment in a batch has A-weighted sound power levels greater than the declared noise emission value, $L_{WAd}$. $L_{WAd}$ shall be rounded to 0,1 B.

NOTE 3
$L_{WAd}$ corresponds to $L_c$ in ISO 7574.

3.10 Declared A-weighted Sound Power Level $L_{pAm}$ in decibels
The value of the A-weighted sound pressure level $L_{pA}$, declared for an individual equipment or the arithmetic mean of the values of the A-weighted sound pressure level, $L_{pA}$, declared for a batch of equipment, when new. The measurement positions for $L_{pA}$ are the operator positions defined in ECMA-74 or the bystander positions if no operator position is specified.

Statistical Definitions
In this Standard, the symbol σ is used for a true standard deviation and the symbol s for an estimate of the true standard deviation.
3.11 Standard Deviation of Repeatability $\sigma_r$

The standard deviation of measured values obtained under repeatability conditions, that is, the repeated application of the same noise emission measurement method (ECMA-74 or ECMA-160) on the same equipment within a short interval of time under the same conditions (same laboratory, same operator, same apparatus).

3.12 Standard Deviation of Reproducibility $\sigma_R$

The standard deviation of measured values obtained under reproducibility conditions, that is, the repeated application of the same noise emission measurement method (ECMA-74 or ECMA-160) on the same equipment at different times and under different conditions (different laboratory, different operator, different apparatus). The standard deviation of reproducibility, therefore, includes the standard deviation of repeatability.

3.13 Standard Deviation of Production $\sigma_p$

The standard deviation of measured values obtained on different equipment from batches of the same family, using the same noise emission measurement method (ECMA-74 or ECMA-160) under repeatability conditions (same laboratory, same operator, same apparatus).

3.14 Total Standard Deviation $\sigma_t$

The square root of the sum of the squares of the standard deviation of reproducibility and the standard deviation of production:

$$\sigma_t = \sqrt{\sigma_R^2 + \sigma_p^2}$$

3.15 Reference Standard Deviation $\sigma_M$

The total standard deviation specified for computer and business equipment which is considered typical for batches of this equipment. The reference standard deviation for $L_{WA}$ shall be 2.0 dB.

NOTE 4

The use of a fixed $\sigma_M$ enables the application of a statistical method to deal with small sample sizes. If the total standard deviation $\sigma_L$ is different from the reference standard deviation $\sigma_M$, the manufacturer shall estimate his risk of rejection on the basis of both standard deviations, $\sigma_L$ and $\sigma_M$ (see 4.3.1).

4 Determination of the declared noise emission values

Declared noise emission values, $L_{WA}$ and $L_{PAm}$, shall be determined for the idle mode and the operating mode. If more than one operating or idle mode is applicable, the modes which are typical for the majority of the applications shall be used.

4.1 Determination of the A-weighted Sound Power Level $L_{WA}$

The A-weighted sound power level $L_{WA}$ shall be determined in accordance with ECMA-74 or ECMA-160.

NOTE 5

Measured values should not be rounded. The precision of measured values should be consistent with the calculations to be performed according to this Standard.

4.2 Measurement of the A-weighted Sound Power Pressure $L_{PA}$ at the Operator (By-stander) Position(s)

The A-weighted sound power level, $L_{PA}$, at the operator positions shall be measured in accordance with ECMA-74. If no operator position is specified, $L_{PA}$ shall be determined by energy-averaging the measured values of the four bystander positions at the front, rear, right and left sides of the equipment in accordance with ECMA-74.

4.3 Determination of the Declared Noise Emission Values

The determination of the declared noise emission values is the sole responsibility of the producer.

4.3.1 Determination of the declared A-weighted Sound Power Level $L_{WA}$ for batches of equipment

To obtain the declared A-weighted sound power level $L_{WA}$ for batches of equipment the producer shall take into account the following:
i) The uncertainty of the measurement with respect to the accuracy of the measurement method (ECMA-74 or ECMA-160), considering reproducibility. The standard deviation of reproducibility $\sigma_R$ for $L_{WA}$ is estimated to be 1.5 dB.

ii) The production variation, i.e. measurements on many machines from one batch are carried out in accordance with ECMA-74 or ECMA-160 in one laboratory under conditions as identical as possible (repeatability conditions). For each machine the mean value from two measurements is determined. These values are used to estimate the standard deviation of production for the batch.

iii) The total standard deviation $\sigma_t$ for values of $L_{WA}$ as a combination of the standard deviation of reproducibility $\sigma_R$ and the standard deviation of production $\sigma_P$.

iv) The procedures for verifying the declared noise emission values as given in 6 which are consistent with ISO 7574/4: the single sampling inspection procedure with a sample size (n) equal to 3 and a reference standard deviation $\sigma_M = 2.0$ dB.

Determine the measured value of $L_{WAi}$ for each individual piece of equipment in a reasonably large sample in accordance with ECMA-74 or ECMA-160. Calculate the arithmetic mean value $L_{WAm}$:

$$L_{WAm} = \frac{1}{n} \sum_{i=1}^{n} L_{WAi}$$

Where $n$ is the number of equipment in the sample.

Calculate the standard deviation of production $\sigma_p$ for the measured values $L_{WAi}$ of the individual equipment in the sample:

$$\sigma_p = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (L_{WAi} - L_{WAm})^2}$$

Calculate the total standard deviation $\sigma_t$ from the standard deviation of production $\sigma_p$ and the standard deviation of reproducibility $\sigma_R$ (estimated to be 1.5 dB):

$$\sigma_t = \sqrt{\sigma_R^2 + \sigma_p^2} = \sqrt{1.5^2 + \sigma_p^2}$$

Determine the declared A-weighted sound power level $L_{WAd}$, rounded to 0.1 bel, from the values $L_{WAm}$ and $\sigma_t$ in decibels:

$$L_{WAd} = \frac{1}{10} \left[ L_{WAm} + 1.5 \sqrt{1.5^2 + \sigma_p^2} + 0.564 \left( 2 - \sqrt{1.5^2 + \sigma_p^2} \right) \right]$$

**NOTE 6**

The values of $L_{WAm}$ and $\sigma_t$ are estimates of the true mean value $\mu$ and the true total standard deviation $\sigma_t$ of the batch.

**NOTE 7**

This equation is based on ISO 7574/4 and results in a 5% risk of rejection.

4.3.2 Determination of the declared A-weighted Sound Power Level value $L_{WAd}$ for individual equipment

Determine the declared A-weighted sound power level for individual equipment from the measured A-weighted sound power level value $L_{WA}$ using the following relation:
\[ L_{WAd} \geq \frac{1}{10} (L_{WA} + K) \]

The value of \( L_{WAd} \) for individual equipment is rounded to 0.1 B.

The value of \( K \) in the above equation accounts for the random measurement errors occurring under reproducibility conditions. A value of \( K \) to 2.5 dB is appropriate for a 5% risk of rejection with \( s_R = 1.5 \) dB.

4.3.3 Determination of the declared A-weighted Sound Pressure Level \( L_{pAm} \) for batches of equipment

Determine the declared A-weighted sound pressure level \( L_{pAm} \) by calculation of the arithmetic mean of the A-weighted sound pressure level value \( L_{pA} \) at the operator positions or bystander positions if no operator position is specified, from all the equipment measured in the batch. The value of \( L_{pAm} \) is rounded to 1 dB.

4.3.4 Determination of the declared A-weighted Sound Pressure Level \( L_{pAm} \) for individual equipment

The declared A-weighted sound pressure level \( L_{pAm} \) is the measured A-weighted sound pressure level \( L_{pA} \) at the operator position or bystander positions if no operator position is specified, of the individual equipment. The value of \( L_{pAm} \) is rounded to 1 dB.

5 Presenting declared noise emission values

5.1 Required information

The presentation of noise emission values for a product, determined according to this Standard, shall contain the following information.

- the words "Declared Noise Emissions ECMA-109" followed by \( L_{WAd} \) and \( L_{pAm} \) as determined by the procedures in 4 for both operating and idle modes, where applicable, for batches of equipment or individual equipment;
- identification of whether \( L_{pAm} \) as defined in ECMA-74 refers to the operator position or bystander positions;
- if more than one operating mode according to ECMA-74 is possible, sufficient information to determine unambiguously the mode(s) used for declaration;
- identification of the product with sufficient detail to determine the applicability of the declared noise emission values. If such information is not given, the declared noise emission values apply to all variations of the listed product.

Declared noise emission values should be given in technical documents or other literature supplied to the user (see annex A).

6 Verification of the declared noise emission values

6.1 General

The procedures for verifying the declared noise emission values are applicable only to declared A-weighted sound power levels \( L_{WAd} \) and are not applicable to declared A-weighted sound pressure level \( L_{pAm} \).

The procedure for verifying the \( L_{WAd} \) of the batch is consistent with ISO 7574/4, using the single sampling inspection procedure with a sample size of \( n = 3 \) and with the reference standard deviation \( \sigma_M \) specified as 2.0 dB.

The procedure for verifying the \( L_{WAd} \) of an equipment declared individually is consistent with ISO 7574/2.

Verification shall be checked with noise measurements and equipments operation in accordance with ECMA-74 or ECMA-160. Furthermore, the installation and operating conditions for verification shall be as specified in 4 and stated by the manufacturer as specified in 5.

6.2 Verification of \( L_{WAd} \) for a batch of equipment

The following procedure is designed for inspection under reproducibility conditions (see 3.12). It may be applied for inspection under repeatability conditions (see 3.11) if there is confidence that there is no significant systematic error of measurement connected with the relevant laboratory.
Take a random sample of three from the batch of new equipment under consideration. The measured values are $L_{WA1}$, $L_{WA2}$ and $L_{WA3}$ in dB, and their mean value $\bar{L}$ in dB is given by:

$$\bar{L} = \frac{1}{3}(L_{WA1} + L_{WA2} + L_{WA3})$$

Decide on the acceptability of the declared noise emission value $L_{WA_d}$ using the following rules:

- if $L/10 \leq (L_{WA_d} - 0,11)$, $L_{WA_d}$ is confirmed as verified for the batch,
- if $L/10 > (L_{WA_d} - 0,11)$, $L_{WA_d}$ is not confirmed as verified for the batch.

### 6.3 Verification of $L_{WA_d}$ for an individual equipment

The measured values is $L_{WA}$ in dB.

Decide on the acceptability of the declared noise emission value $L_{WA_d}$ for an individual equipment using the following rules:

- if $L_{WA}/10 \leq L_{WA_d}$, $L_{WA_d}$ is confirmed as verified for the individual machine,
- if $L_{WA}/10 > L_{WA_d}$, $L_{WA_d}$ is not confirmed as verified for the individual machine.
Annex A
(informative)

Examples of noise emission declarations

Example 1
Where declared noise emission values apply to all variations of a product and no operator position is specified.

<table>
<thead>
<tr>
<th>Product: Computer, Model ABC</th>
<th>Operating</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Declared Noise Emissions per ECMA-109:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$L_{WA_d}$</td>
<td>7.1 B</td>
<td>7.0 B</td>
</tr>
<tr>
<td>$L_{PA_{amb}}$ (bystander positions)</td>
<td>57 dB</td>
<td>56 dB</td>
</tr>
</tbody>
</table>

Example 2
Where different declared noise emission values apply to variations of the product manufactured in different years and operator position is specified.

<table>
<thead>
<tr>
<th>Product: Disk Drive Model DEF</th>
<th>Operating</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Declared Noise Emissions per ECMA-109:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$L_{WA_d}$</td>
<td>5.2 B</td>
<td>4.8 B</td>
</tr>
<tr>
<td>$L_{PA_{amb}}$ (operator position)</td>
<td>41 dB</td>
<td>37 dB</td>
</tr>
<tr>
<td>Year of Manufacture: 1991-1992</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$L_{WA_d}$</td>
<td>5.5 B</td>
<td>5.1 B</td>
</tr>
<tr>
<td>$L_{PA_{amb}}$ (operator position)</td>
<td>44 dB</td>
<td>40 dB</td>
</tr>
<tr>
<td>Year of Manufacture: prior to 1991</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example 3
Where declared noise emission values apply to individual printer units, no operator position is specified and several printing speeds are available, of which 100 cps is the most frequently used:

<table>
<thead>
<tr>
<th>Product: Printer Model XYZ, Serial Number: 123456</th>
<th>Printing/100 cps</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Declared Noise Emissions per ECMA-109:</td>
<td>Operating</td>
<td>Idle</td>
</tr>
<tr>
<td>$L_{WA_d}$</td>
<td>7.4 B</td>
<td>5.2 B</td>
</tr>
<tr>
<td>$L_{PA_{amb}}$ (bystander position)</td>
<td>62 dB</td>
<td>40 dB</td>
</tr>
</tbody>
</table>
Annex B
(informative)

Character of noise

This annex specifies optional information which may be provided in addition to the declared noise emission values. Information on the character of the noise, that is, whether the noise is considered to be impulsive noise or whether it contains prominent discrete tones, may be of interest to the user of the equipment.

National and international organisations have been working on objective methods for rating these subjective characters of noise, however a final consensus on the procedure to be applied has not yet been reached. Furthermore, statistical procedures have to be specified for determining a single description for the character of the noise of batches of equipment.

B.1 Determination of the Character Noise
   For the specified operator or bystander position(s) it shall be determined whether the equipment emits impulsive noise and/or prominent discrete tones.

   B.1.1 Impulsive noise parameter
      ECMA-74 shall be used to determine the impulsive parameter $\Delta L_4$.

   B.1.2 Prominent discrete tones
      ECMA-74 shall be used to determine whether a prominent discrete tone is present.

B.2 Information on impulsive noise and prominent discrete tones
The declared noise emission values may be supplemented by one of the following statements, which describes the character of the noise as determined according to B.1:

- no impulsive noise, no prominent discrete tones,
- impulsive noise, no prominent discrete tones,
- prominent discrete tones, no impulsive noise,
- impulsive noise and prominent discrete tones.