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| **Recommendation ITU-R BS.1771**  **(07/2006)** |
| **Requirements for loudness and true-peak indicating meters** |
| **BS Series**  **Broadcasting service (sound)** |

Foreword

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| **TF** | Time signals and frequency standards emissions |
| **V** | Vocabulary and related subjects |

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| ***Note***: *This ITU-R Recommendation was approved in English under the procedure detailed in Resolution ITU-R 1.* |

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RECOMMENDATION ITU-R BS.1771[[1]](#footnote-1)\*

Requirements for loudness and true-peak indicating meters

(Question ITU-R 2/6)

(2006)

Scope

This Recommendation specifies some requirements for audio metering devices that implement the loudness and peak-level algorithms specified in other ITU-R Recommendations.

The ITU Radiocommunication Assembly,

considering

a) that neither the VU meter nor a conventional peak programme meter gives an accurate indication of subjective loudness;

b) that neither the VU meter nor a conventional peak programme meter gives an accurate indication of the true-peak level of a digital signal;

c) that listeners may desire the subjective loudness of audio programmes to be similar for different sources and different programme types;

d) that the true-peak level of a digital signal may be larger than the maximum sample value;

e) that Recommendation ITU-R BS.1770 – Algorithms to measure audio programme loudness and true-peak audio level, specifies the measurement of programme loudness and of true‑peak levels;

f) that the state of digital signal processing makes it practical to implement these algorithms in a cost-effective metering device;

g) that broadcasters have requirements that should be satisfied by meters used to indicate programme loudness and true-peak level,

recommends

**1** that audio meters employed to measure programme loudness, and/or to indicate true-peak level to assist in the avoidance of overload of digital audio signals, should meet the requirements specified in Annex 1.

Annex 1  
  
Requirements for loudness and true-peak indicating meters

Introduction

The purpose of this Annex is to specify requirements for programme loudness and peak indicating meters.

Scope

This Annex outlines requirements for a meter designed for three purposes:

a) For instrument-based prediction of subjective loudness of sound programme, measured over a short term.

b) For instrument-based prediction of subjective loudness of sound programme, measured over a longer period.

c) Optionally, for indication of programme signal peaks.

This meter may be used to assist a conventional meter or it may be used instead of a conventional meter.

There shall be two categories of electronic display, called Type I and Type II. These displays shall differ only in resolution. The Type I display is intended for studio use. The Type II display is intended for portable equipment where size, weight and power consumption must be minimized.

Definitions

Loudness unit (LU) The loudness unit is the scale unit of the loudness meter. The value of the programme in loudness units represents the loss or gain (dB) that is required to bring the programme to 0 LU, e.g. a programme that reads –10 LU will require 10 dB of gain to bring that programme up to a reading of 0 LU.

Type I electronic display Electronic display with resolution of one or more segments per loudness unit.

Type II electronic display. Electronic display with resolution of one segment for 3 loudness units.

Requirements for loudness and peak indicating meters

NOTE 1 – In the Tables below, Opt. means optional and Req. means required.

General requirements

| Req No. | Requirement | Additional description | Req/Opt |
| --- | --- | --- | --- |
| PLG-1 | The loudness meter may incorporate a display for peak level indication |  | Optional |
| PLG-2 | The loudness meter may have at least two operating modes which may be selected by the user: F mode (fast) and I mode (integrating) |  | Optional |
| PLG-3 | The loudness display reading must not vary by more than 0.5 loudness units when the signal polarity is reversed |  | Required |
| PLG-4 | The interval averaging mode may provide a time-averaged reading over a fixed time interval. The time interval should be manually selected with a start/stop button or switch. A meter with interval mode should have a numerical display as well as a bar graph or moving needle display |  | Optional |

Common requirements for programme loudness displays

| Req No. | Requirement | Additional description | Req/Opt |
| --- | --- | --- | --- |
| PLD-1 | The loudness display may be a moving indicator mechanical type or a multi-segment electronic type |  | Optional |
| PLD-2 | The loudness display shall be calibrated in loudness units |  | Required |
| PLD-3 | The loudness display scale may change colour or intensity at 0 LU |  | Optional |
| PLD-4 | The loudness display scale may have a minimum range of –21 loudness units to +9 loudness units and should be linear in this range | further study | Optional |
| PLD-5 | Loudness of a stereo or multi-channel sound programme shall be shown by a single display. (This does not prevent meters from also displaying individual channel loudnesses.) |  | Required |

Requirements for programme loudness display – mechanical type

| Req No. | Requirement | Additional description | Req/Opt |
| --- | --- | --- | --- |
| MCD-1 | A mechanical loudness meter display shall have a non-linearity of not more than 1% of full-scale deflection over its operating range |  | Required |

Display requirements – Optional peak level indicator on loudness meter

| Req No. | Requirement | Additional description | Req/Opt |
| --- | --- | --- | --- |
| PLI-1 | The digital overload indication should consist of one red indicator |  | Optional |
| PLI-2 | The threshold for overload indication shall be −2 dB re full scale digital input |  | Required |
| PLI-3 | The overload indicator shall activate if the true-peak digital audio level exceeds the threshold |  | Required |
| PLI-4 | Once the indicator light is activated it shall remain activated for at least 150 ms after the signal has fallen below the threshold |  | Required |

Appendix 1  
to Annex 1  
  
Example of programme loudness display

Figure 1

Example of programme loudness display, mechanical type



Figure 2

Example of programme loudness level display, opto-electronic Type I



Figure 3

Example of programme loudness level display, opto-electronic Type II



Appendix 2  
  
Explanatory notes

# 1 Background and terminology

Loudness is a perceptual property of an audio signal when it is reproduced acoustically. It is a complex, non-linear function of amplitude, frequency and bandwidth.

Level is the amplitude of a signal – either the r.m.s. voltage of an electrical signal or the sound pressure of an acoustical signal. It is an objective property which is independent of frequency and bandwidth and can be measured linearly in volts if electrical, or Pascals if acoustical, or logarithmically in decibels (dB) with respect to a stated reference level.

For the purposes of broadcasting, loudness can also be measured as an electrical property, assuming a fixed electro-acoustic gain for reproduction. This assumption is the basis for the broadcast loudness meter. The reproduction level that has been assumed in the home is 60 dBA, a level found by Benjamin to be a typical listening level for television viewing in actual homes [Benjamin, 2004].

Reference loudness level is an acoustic and electric calibration signal. It is an analogue of alignment level in Recommendation ITU-R BS.645, but because a loudness meter reads a signal differently from a VU meter, the calibration point for reference loudness is not at alignment level. In operation however, normal programme level set with a VU meter calibrated to alignment level should correspond fairly well to the level set using a loudness meter calibrated to reference loudness level.

The reference loudness level signal is a continuous sinewave at 60 dB SPL and –24 dBFS (example only) at 1 kHz. Reference loudness level corresponds to 0 LU on a loudness meter.

NOTE 1 – The relation of 0 LU to a 0 dBFS (full scale sinewave) at 1 kHz is still under study, and the value of –24 dBFS is just an example value which has not been confirmed.

This signal is primarily intended for electrical calibration and is not an ideal signal for acoustical measurement due to standing wave effects. A secondary loudness level calibration signal which may be used for acoustic calibration is continuous octave band noise centred at 1 kHz, at an average of 60 dB SPL and –24 dBFS (example only). This should also correspond to an average of 0 LU on a loudness meter.[[2]](#footnote-2)

Electrical gain measurement using a loudness meter, or cross-calibration with a VU meter or PPM, should only be done with the primary reference loudness level (sinewave) signal.

A broadcast loudness meter has at least two operating modes: fast (F) and integrating (I). These are used for different purposes.

– Fast mode is used in production, post-production and presentation. Programme level should be set so that on typical dialogue, the meter should display 0 LU on average.

– Integrating mode is used for quality control, mainly at programme ingestion, programme emission and in post-mortem analysis. The single-number output from this mode allows clear and unambiguous information for loudness-matching and gain setting.

# 2 Meter display format

A fundamental decision is whether the display should use a mechanical meter, an electronic display or whether it should be specified to allow implementation in either format.

Although many operators prefer electronic displays, and these are increasingly common on digital sound and video equipment, some operators, especially visually impaired operators, prefer a mechanical meter. The requirement has therefore been written to cover both types of implementation.

# 3 Signal type discrimination

Another fundamental decision is whether the meter includes a selectable mode whereby it can recognize speech and only actively measure during those time-periods when the signal is primarily speech/dialogue.

While it can be useful to know the loudness of speech content, it is difficult to specify the performance of such a facility, and it is often desirable to know the overall loudness. The primary mode of the meter, which is specified in detail, therefore has no speech discrimination. An optional secondary mode may allow speech discrimination; this mode can be useful to help measure dialogue level.

# 4 Multi-channel metering

As our perception of loudness is not dependent on the number of sound sources involved, it is logical to specify a single loudness level display for multi-channel sound systems rather than a separate display for each channel. If included, the peak level indicator for a multi-channel programme meter must be driven by the maximum value that occurs in any individual channel.

This does not interfere with the usual practice of separate level metering for each channel, as separate level/peak meters may be provided for the individual channels.

# 5 Peak level indicator (option)

a) Ergonomics

There can be ergonomic difficulties with presenting two sets of information (relative loudness and peak level) on a single meter display.

*Priority:* If we present two sets of detailed information to the operator, which do we want him/her to focus on? If both sets of information are given equal status, i.e. equal display area and equal detail, it is not clear to the operator which is more important.

*Distraction:* If two sets of information are given equal prominence, the operator will be distracted from the chosen information by the alternative information.

More information is not always better. If a meter is to present two sets of information it is preferable to have a primary display giving detailed information and a secondary display giving less information as a warning rather than as a measurement. For this reason, on a meter primarily intended to show programme loudness, the information presented by the peak level display is less than the information displayed by a conventional peak programme meter.

b) Hold time of peak indicator lights

A minimum hold time of 150 ms was chosen as a long enough time for the light to register with the eye, as very brief indications will look quite dim otherwise.

c) Option for separate level metering

While the form of the peak indication on the loudness meter is mandatory, the peak indication feature itself is not mandatory. This Recommendation is not intended to alter existing level metering practices – it is intended as an adjunct to them. It is expected that in most situations, separate level metering on each channel will be retained, removing the need for peak indication on the loudness meter.

d) Metering in recording

In the application of setting levels of analogue signals being converted to digital signals, i.e. microphone levels into a digital recorder, the primary goal is to record at a sufficiently high level to avoid quantization noise, without risking overload. In this application, it would be appropriate to employ a meter that primarily indicates true-peak level rather than loudness or general signal level.

# 6 Loudness units

The goal of the loudness meter utilized in broadcasting is to predict subjective loudness under controlled reproduction conditions, where reference loudness level is 60 dBA SPL. The perceptual model for loudness is a non-linear function of amplitude, frequency, and bandwidth. In general, changing the audio level by *x* dB does not change the perception of loudness by the same amount due to the non-linear response of the human auditory system.

For practical reasons, many broadcasters have expressed a desire for dB units to be used. This is understandable as it is a long-standing tradition in audio measurement. The dB is not a perceptual unit however and should not be used for measuring loudness. However, one can choose a unit that is linked to dB, so that the meter can indicate the gain/loss in decibels that need to be applied to the programme to adjust it to become reference loudness.

*Loudness units* have been proposed as the measurement unit. These are defined as representing the gain/loss in decibels that would have to be applied to a signal to bring that signal to reference loudness, i.e. a programme that measures –10 LU would require 10 dB of gain to bring it to the reference loudness of 0 LU.

Loudness units have the advantage that they are clearly distinguished from dB so the meter will not be easily confused with a PPM or VU meter.

References

BENJAMIN, E. [October, 2004] Preferred listening levels and acceptance windows for dialog reproduction in the domestic environment. 117th Convention of the Audio Engineering Society, San Francisco, Preprint 6233.

1. \* Radiocommunication Study Group 6 made editorial amendments to this Recommendation in October 2010 in accordance with Resolution ITU-R 1. [↑](#footnote-ref-1)
2. When using noise as a calibration signal, the signal should be read using only a loudness meter if possible. On a VU meter it will read approximately 2.2 dB lower than the actual r.m.s. level, assuming a Gaussian amplitude distribution. On a PPM it will read high. [↑](#footnote-ref-2)