



ANNUAL REPORT 2025

NSAI TECHNICAL COMMITTEES
(NSAI ETC TC11 – SAFETY OF
ELECTRONIC EQUIPMENT WITHIN
THE FIELD OF AUDIO/VIDEO

Contents

1	Chairpersons Statement	3
2	Introduction	3
3	Scope of TC.....	3
4	Structure and Membership	3
4.1	Structure.....	3
4.2	Members	4
5	Summary of 2025 Activities	4
5.1.1	Meetings.....	4
5.1.2	National Work	4
5.2	International/Regional.....	5
5.2.1	Meetings.....	5
5.2.2	International/Regional Work.....	5
5.2.3	International/Regional Voting	5
5.3	Regulatory Development/Update	5
6	Irish Publications/Reviews.....	5
6.1	Publications	5
6.2	Reviews	5
7	Work programme for 2026 onwards	6

1 Chairpersons Statement

TC11 had another productive year in 2025 contributing to the work of both IEC TC 108 and CLC TC 108X. The maintenance and future development of IEC 62368-1 and its adoption as an EN remains the priority. TC108 members joined two IEC TC 108 working group meetings and the TC 108 plenary in 2025. At CENELEC, the ongoing challenges with citation of standards led to a negative assessment from the consultants and EN IEC 62368-1:2024 will not be cited by the European Commission in the near term. While this is disappointing, I anticipate a renewed effort and positive engagement with the Commission during 2026.

In 2026, I expect that IEC 63315 will be published, and also adopted as an EN. This standard will greatly benefit both manufacturers and consumers as it facilitates interoperability of chargers and External Power Supplies while ensuring safeguards from hazards are maintained.

2 Introduction

NSAI/ETC/TC 11 is the national mirror committee to IEC/TC 108 and CLC/TC 108X, with responsibility for coordinating the development of standards for electronic equipment within the field of audio/video, information technology and communication technologies.

The industry currently has 2 experts involved in international work.

The committee met twice in 2025.

3 Scope of TC

Responsible for coordinating the development of standards for electronic equipment within the field of audio/video, information technology and communication technologies. TC 11 members are active participants in the international standards work of both IEC/TC 108 and CENELEC/TC 108X. The Committee takes a particular interest in the development of IEC 62368-1, which deals with safety requirements for audio/video, information and communications technology equipment and the maintenance of IEC 60950-1. Both standards are listed as harmonized European Standards under the EC "Low Voltage Directive", 2014/35/EU.

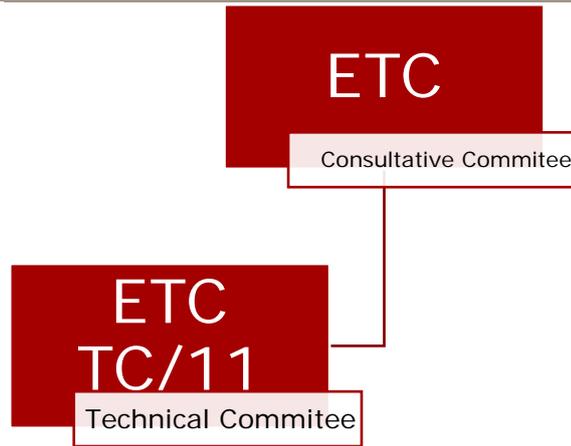
The committee mirrors the following international committees:

Committee Name	Committee Title	Membership
IEC/TC 108	Safety of electronic equipment within the field of audio/video, information technology and communication technology	P-Member
CLC/TC 108X	Safety of electronic equipment within the field of audio/video, information technology and communication technology	-

4 Structure and Membership

4.1 Structure

The Figure below illustrates the structure of the Committee:



4.2 Members

The list below are the organisations represented on the committee for the year 2025.

Organisation	Role
Dell Ireland	Chairperson
NSAI	National Secretary
Compliance Engineering Ireland	Committee Member
Enterprise Ireland	Committee Member
Apple	Committee Member
Intel	Committee Member

Note: Independent expert participants are not listed above. For information contact NSAI

5 Summary of 2025 Activities

5.1.1 Meetings

Committee members attended the following national meetings;

Meeting No.	Date	Minutes Reference
1	8 th May	N0680
2	27 th November	N0682

5.1.2 National Work

The committee met twice in 2025. The primary focus in 2025 related to amendments to the 4th edition of EN IEC 62368-1. NSAI/ETC/TC 11 had no national deliverables in 2025.

5.2 International/Regional

5.2.1 Meetings

Committee members attended international CENELEC (CLC) and IEC meetings as follows:

Committee Name	Date
IEC/TC 108/WG HBSDT	1 st – 3 rd April
IEC/TC 108/WG HBSDT	15 th – 19 th September
IEC/TC 108	15 th – 19 th September
CLC/TC 108X	3 rd – 4 th December

5.2.2 International/Regional Work

NSAI/ETC/TC 11 actively engages with the work of IEC/TC 108 and CLC/TC 108X and actively contributed to the development of amendments to the 4th edition of IEC 62368-1:2024 and its European adoption.

5.2.3 International/Regional Voting

IEC/TC 108 & CLC/TC 108X: Ireland voted on all documents closed in 2025 with a 100% overall voting record.

The committee actively voted on 3 items in 2025.

Body	Vote reference	Comments submitted	Decision
CLC	prEN IEC 63315:2025	No	Approve
IEC	108/836/Q	Yes	Approve
IEC	108/851/CDV	No	Approve

5.3 Regulatory Development/Update

NSAI ETC TC 11 members, through their participation internationally are engaged in the development of harmonised standards that support the following Directives and regulations;

- Directive 2014/53/EU - Radio Equipment Directive (RED)
- Directive 2014/35/EU - The Low Voltage Directive (LVD)
- Regulation 2023/988 – General Product Safety Regulation (GPSR)

6 Irish Publications/Reviews

6.1 Publications

The committee did not publish any deliverables this year.

6.2 Reviews

The committee did not review any national documents.

7 Work programme for 2026 onwards

In 2026, NSAI/ETC/TC 11 will continue to be an active contributor to the work of IEC/TC 108 and CLC/TC 108X.

The 4th edition of EN IEC 62368-1 was published in 2024 with efforts made in 2025 to resolve issues relating to its publication and also to publish common modifications, with an aim of having the standard cited in the Official Journal of the European Union. As this work continues, NSAI/ETC/TC 11 will continue to contribute and will also anticipate work beginning on the 5th edition of EN IEC 62368-1 and other deliverables from CLC/TC 108X and IEC/TC 108. The committee will contribute as necessary to these projects.