



TECHNICAL REPORT

**Information technology – Generic cabling for customer premises –
Part 9906: Balanced 1-pair cabling channels up to 600 MHz for single pair
Ethernet (SPE)**

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INFORMATION TECHNOLOGY – GENERIC CABLING FOR CUSTOMER PREMISES –

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FOREWORD

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ISO/IEC TR 11801-9906, which is a Technical Report, was prepared by subcommittee 25: Interconnection of information technology equipment, of ISO/IEC joint technical committee 1: Information technology.

The list of all currently available parts of the ISO/IEC 11801 series, under the general title *Information technology – Generic cabling for customer premises*, can be found on the IEC and ISO websites.

The text of this Technical Report is based on the following documents:

Draft TR	Report on voting
JTC1-SC25/2888/DTR	JTC1-SC25/2913/RVDTR

Full information on the voting for the approval of this Technical Report can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

INTRODUCTION

This document is a compendium of balanced 1-pair cabling channels specifications related to specific applications.

The balanced 1-pair cabling channels support single-pair Ethernet (SPE) applications, according to ISO/IEC/IEEE 8802-3:2017/AMD4, 1000BASE-T1; ISO/IEC/IEEE 8802-3:2017/AMD1, 100BASE-T1; and IEEE 802.3cg, 10BASE-T1.

While the original use case for SPE was automotive applications, this document describes balanced 1-pair cabling channels intended for use in non-automotive, SPE applications – for example:

- industrial automation applications, Industrial Internet of Things (IIoT), Industry 4.0;
- enterprise building applications, Internet of Things (IoT), smart lighting, energy management, and access control;
- other IoT applications, smart building and home automation applications.

SPE cabling channels support bidirectional signal transmission, using one balanced pair, for 1 000 Mbit/s (ISO/IEC/IEEE 8802-3:2017/AMD4) up to 40 m, 100 Mbit/s (ISO/IEC/IEEE 8802-3:2017/AMD1) up to 15 m, or 10 Mbit/s (IEEE 802.3cg) up to 1 000 m, where reach is influenced by cabling channel capacity limitations from signal loss and electromagnetic interference.

SPE channels optionally support power delivery together with the signal delivery over a single balanced pair. Remote powering over balanced 1-pair cabling is addressed in ISO/IEC TS 29125:2017/AMD1¹.

¹ To be published. Stage at the time of publication: ISO/IEC DTS 29125:2017/AMD1:2019.

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Part 9906 – Balanced 1-pair cabling channels up to 600 MHz for single pair Ethernet (SPE)

1 Scope

This document covers channel specifications, for channels constructed from balanced 1-pair cabling components, primarily intended for use in industrial automation and process control applications.

The channel specifications are consistent with corresponding IEEE 802.3 single-pair Ethernet (SPE) applications and are referenced from link segment specifications in the following IEEE SPE physical layer specifications:

- ISO/IEC/IEEE 8802-3:2017/AMD4, 1 000 Mb/s: 1000BASE-T1 Type A, ≤ 15 m, 1000BASE-T1 Type B, ≤ 40 m;
- ISO/IEC/IEEE 8802-3:2017/AMD1, 100 Mb/s: 100BASE-T1, ≤ 15 m;
- IEEE 802.3cg, 10 Mb/s: 10BASE-T1S, ≤ 15 m; 10BASE-T1L, $\leq 1\,000$ m.

The channel component specifications are referenced according to corresponding IEC balanced 1-pair cable and connector specifications.

Channel specifications include IL, RL, TCL, coupling attenuation, and alien crosstalk parameters specifications.

Channel EMC related specifications include electromagnetic isolation levels E_1 , E_2 and E_3 , which are defined according to the MICE standard environmental characterization system specified in ISO/IEC 11801-1.

2 Normative references

ISO/IEC 11801-1, *Information technology – Generic cabling for customer premises – Part 1: General requirements*