

ISO/IEC TR 11801-9908:2020-05 (E)

Information technology - Generic cabling systems for customer premises - Part 9908: Guidance for the support of higher speed applications over optical fibre channels

Contents	Page
FOREWORD	3
INTRODUCTION	5
1 Scope	6
2 Normative references	6
3 Terms, definitions and abbreviated terms	6
3.1 Terms and definitions	6
3.2 Abbreviated terms	6
4 Applications for 10 gigabits per second and beyond	6
5 Optical fibre cabling infrastructure considerations	9
5.1 Array-based fibre cabling systems	9
5.2 Array-based fibre cabling systems for duplex applications	9
5.2.1 General	9
5.2.2 Data rate upgrades for duplex multimode channels	10
5.2.3 Data rate upgrades for single fibre or duplex single-mode channels	10
5.3 Array-based fibre cabling systems and migration from duplex to parallel applications	10
5.4 Array-based fibre cabling systems for parallel applications	11
5.4.1 General	11
5.4.2 Data rate upgrades for parallel multimode channels	11
5.4.3 Data rate upgrades for parallel single-mode channels	11
6 Multimode fibre cabling selection guidance	12
Annex A (informative) Summary of optical fibre applications	13
A.1 Duplex and parallel multimode fibre applications	13
A.2 Single fibre, duplex, and parallel single-mode fibre applications	13
Bibliography	15
Figure 1 – Example array-based cabling constructions for multiple duplex fibre applications	9
Figure 2 – Example array-based cabling constructions for parallel fibre applications	11
Table 1 – Multimode applications standardized in IEEE for Ethernet and INCITS for Fibre Channel	7
Table 2 – Multimode applications in progress of standardization in IEEE for Ethernet and INCITS for Fibre Channel	7
Table 3 – Multimode applications covered by Multi-Source Agreements	7
Table 4 – Single-mode applications standardized in IEEE for Ethernet and INCITS for Fibre Channel	8
Table 5 – Single-mode applications in progress of standardization in IEEE for Ethernet and INCITS for Fibre Channel	8
Table 6 – Single-mode applications covered by Multi-Source Agreements	9
Table A.1 – Duplex and parallel multimode fibre applications	13
Table A.2 – Single fibre, duplex and parallel single-mode fibre applications	14