

ISO/IEC TR 11801-9907:2019-07 (E)

Information technology - Generic cabling systems for customer premises - Part 9907: Specifications for direct attach cabling

| Contents | Page |
|--|------|
| FOREWORD..... | 4 |
| INTRODUCTION..... | 5 |
| 1 Scope..... | 6 |
| 2 Normative references | 6 |
| 3 Terms, definitions, abbreviated terms and symbols..... | 6 |
| 3.1 Terms and definitions..... | 6 |
| 3.2 Abbreviated terms..... | 7 |
| 3.3 Symbols..... | 7 |
| 4 Specifications | 7 |
| 5 Direct attach cabling configuration..... | 7 |
| 6 Performance specifications..... | 8 |
| 6.1 General..... | 8 |
| 6.2 Return loss limits | 8 |
| 6.3 Insertion loss limits | 8 |
| 6.4 NEXT limits..... | 8 |
| 6.5 PS NEXT limits | 8 |
| 6.6 ACR-N limits | 8 |
| 6.7 PS ACR-N limits | 8 |
| 6.8 ACR-F limits | 8 |
| 6.9 PS ACR-F limits..... | 8 |
| 6.10 TCL limits | 8 |
| 6.11 ELTCTL limits | 8 |
| 6.12 Coupling attenuation | 9 |
| 6.13 Alien crosstalk | 9 |
| 6.14 Direct current loop resistance | 9 |
| 6.15 Direct current resistance unbalance within a pair | 9 |
| 6.16 Propagation delay..... | 9 |
| 6.17 Delay skew | 9 |
| 7 Direct attach cabling performance | 9 |
| 7.1 General..... | 9 |
| 7.2 Reference performance testing | 9 |
| 7.3 Installation performance testing | 10 |
| 7.4 Installation performance testing of direct attach cabling | 10 |
| 8 Testing of direct attach cabling..... | 12 |
| Annex A (informative) Short reach Class I direct attach channel transmission performance | 13 |
| A.1 General..... | 13 |
| A.2 Short reach Class I direct attach cabling return loss..... | 13 |

| | | |
|-------------------|---|----|
| A.3 | Short reach Class I direct attach cabling insertion loss | 13 |
| A.4 | Short reach Class I direct attach cabling NEXT | 13 |
| A.5 | Short reach Class I direct attach cabling PS NEXT | 14 |
| A.6 | Short reach Class I direct attach cabling ACR-F..... | 14 |
| A.7 | Short reach Class I direct attach cabling PS ACR-F | 15 |
| A.8 | Short reach Class I direct attach cabling propagation delay | 15 |
| A.9 | Short reach Class I direct attach cabling delay skew | 15 |
| A.10 | Short reach Class I direct attach cabling PS ANEXT | 15 |
| A.11 | Short reach Class I direct attach cabling PS AACR-F | 16 |
| Bibliography..... | | 17 |

| | |
|--|---|
| Figure 1 – Direct attach cabling | 7 |
|--|---|

| | |
|--|----|
| Table 1 – Test regime for reference performance and installation performance – Direct attach cabling of Classes D, E, E _A , F, F _A , I, II | 11 |
| Table A.1 – Short reach Class I direct attach cabling return loss..... | 13 |
| Table A.2 – Short reach Class I direct attach cabling insertion loss..... | 13 |
| Table A.3 – Short reach Class I direct attach cabling NEXT | 14 |
| Table A.4 – Short reach Class I direct attach cabling PS NEXT | 14 |
| Table A.5 – Short reach Class I direct attach cabling ACR-F..... | 14 |
| Table A.6 – Short reach Class I direct attach cabling PS ACR-F | 15 |
| Table A.7 – Short reach Class I direct attach cabling propagation delay | 15 |
| Table A.8 – Short reach Class I direct attach cabling PS NEXT | 16 |
| Table A.9 – Short reach Class I direct attach cabling PS AACR-F | 16 |