

ISO/IEC TR 11801-9905:2018-02 (E)

Information technology - Generic cabling systems for customer premises - Part 9905: Guidelines for the use of installed cabling to support 25GBASE-T application

Contents	Page
FOREWORD.....	5
INTRODUCTION.....	7
1 Scope.....	8
2 Normative references.....	8
3 Terms, definitions and abbreviations.....	8
4 Cabling channel specifications for 25 GBASE-T.....	9
4.1 General.....	9
4.2 25GBASE-T application specifications.....	9
4.2.1 Return loss.....	9
4.2.2 Insertion loss/attenuation.....	10
4.2.3 NEXT.....	11
4.2.4 Attenuation to crosstalk ratio at the near-end (ACR-N).....	13
4.2.5 Attenuation to crosstalk ratio at the far-end (ACR-F).....	13
4.2.6 Propagation delay.....	15
4.2.7 Delay skew.....	15
4.2.8 Unbalance attenuation and coupling attenuation.....	15
4.2.9 Alien crosstalk.....	16
4.3 Associated risk of 25GBASE-T operation over installed cabling.....	17
4.4 Characterization of balanced channels using Category 7 _A components.....	17
4.4.1 General.....	17
4.4.2 Selection of channels for qualification.....	18
4.4.3 Return loss.....	18
4.4.4 Insertion loss.....	19
4.4.5 Near-end crosstalk loss (NEXT).....	19
4.4.6 Attenuation to crosstalk loss ratio near-end (ACR-N).....	21
4.4.7 Attenuation to crosstalk ratio far-end (ACR-F).....	22
4.4.8 Alien (exogenous) crosstalk.....	24
4.4.9 Propagation delay.....	25
4.4.10 Delay skew.....	25
4.4.11 Coupling attenuation.....	25
4.4.12 Alien crosstalk and coupling attenuation.....	26
4.5 Characterization of balanced channels using Category 7 components.....	26
4.5.1 General.....	26
4.5.2 Selection of channels for qualification.....	27
4.5.3 Return loss.....	27
4.5.4 Insertion loss.....	28
4.5.5 Near-end crosstalk loss (NEXT).....	28
4.5.6 Attenuation to crosstalk loss ratio near-end (ACR-N).....	30
4.5.7 Attenuation to crosstalk ratio far-end (ACR-F).....	31
4.5.8 Alien (exogenous) crosstalk.....	33
4.5.9 Propagation delay.....	34
4.5.10 Delay skew.....	34

4.5.11	Coupling attenuation.....	34
4.5.12	Alien crosstalk and coupling attenuation	35
4.6	Characterization of balanced channels using Category 6 _A components	35
4.6.1	General	35
4.6.2	Selection of channels for qualification.....	36
4.6.3	Test specifications for channels made out of Category 6 _A components	36
5	Guidance for mitigation procedures to improve the cabling of existing installations	36
5.1	General.....	36
5.2	Mitigation procedures related to internal noise	36
5.3	Mitigation procedures related to exogenous noise (alien crosstalk)	36
6	Guidance for cabling for new installations.....	37
	Bibliography.....	38

	Table 1 – Return loss for a channel	9
	Table 2 –Return loss values for a channel at key frequencies	10
	Table 3 – Insertion loss for a channel	10
	Table 4 – Insertion loss values for a channel at key frequencies	11
	Table 5 – NEXT for a channel	11
	Table 6 – NEXT values for a channel at key frequencies.....	12
	Table 7 – PS NEXT for a channel	12
	Table 8 – PS NEXT values for a channel at key frequencies	13
	Table 9 – ACR-F for a channel.....	13
	Table 10 – ACR-F values for a channel at key frequencies	14
	Table 11 – PS ACR -F for a channel	14
	Table 12 – PS ACR-F values for a channel at key frequencies	14
	Table 13 – Propagation delay for a channel	15
	Table 14 – Propagation delay values for a channel at key frequencies.....	15
	Table 15 – Delay skew for a channel	15
	Table 16 – PS ANEXT for a channel	16
	Table 17 – PS ANEXT values for a channel at key frequencies	16
	Table 18 – PS AACR-F for a channel.....	17
	Table 19 – PS AACR-F values for a channel at key frequencies	17
	Table 20 – Risk of 25GBASE-T operation over installed cabling channels.....	17
	Table 21 – Formulae for return loss limits for a channel	18
	Table 22 – Return loss limits for a channel at key frequencies	18
	Table 23 – Formula for insertion loss limits for a channel.....	19
	Table 24 – Insertion loss limits for a channel at key frequencies	19
	Table 25 – Formulae for pair-to-pair NEXT limits for a channel	19
	Table 26 – Pair-to-pair NEXT limits for a channel at key frequencies	20
	Table 27 – Formulae for PS NEXT limits for a channel.....	20
	Table 28 –PS NEXT limits for a channel at key frequencies	20
	Table 29 – ACR-N limits for a channel at key frequencies	21
	Table 30 – PS ACR-N limits for a channel at key frequencies	22
	Table 31 – Formulae for ACR-F limits for a channel	22
	Table 32 – ACR-F limits for a channel at key frequencies	23
	Table 33 – Formulae for PS ACR-F limits for a channel	23
	Table 34 – PS ACR-F limits for a channel at key frequencies.....	23
	Table 35 – Formulae for PS ANEXT limits for a channel	24
	Table 36 – PS ANEXT limits for a channel at key frequencies	24

Table 37 – Formula for PS AACR-F limits for a channel	24
Table 38 – PS AACR-F limits for a channel at key frequencies	25
Table 39 – Formula for propagation delay limits for a channel.....	25
Table 40 – Propagation delay limits for a channel at key frequencies.....	25
Table 41 – Formula for coupling attenuation limits for a channel	26
Table 42 – Coupling attenuation limits for a channel at key frequencies.....	26
Table 43 – Alien crosstalk and coupling attenuation.....	26
Table 44 – Formulae for return loss limits for a channel	27
Table 45 – Return loss limits for a channel at key frequencies	27
Table 46 – Formula for insertion loss limits for a channel.....	28
Table 47 – Insertion loss limits for a channel at key frequencies	28
Table 48 – Formulae for pair-to-pair NEXT limits for a channel	28
Table 49 – Pair-to-pair NEXT limits for a channel at key frequencies	29
Table 50 – Formulae for PS NEXT limits for a channel.....	29
Table 51 – PS NEXT limits for a channel at key frequencies	29
Table 52 – ACR-N limits for a channel at key frequencies	30
Table 53- PS ACR-N limits for a channel at key frequencies	31
Table 54 – Formulae for ACR-F limits for a channel	31
Table 55 – ACR-F limits for a channel at key frequencies	32
Table 56 – Formulae for PS ACR-F limits for a channel	32
Table 57 – PS ACR-F limits for a channel at key frequencies.....	32
Table 58 – Formulae for PS ANEXT limits for a channel	33
Table 59 – PS ANEXT limits for a channel at key frequencies.....	33
Table 60 – Formula for PS AACR-F limits for a channel.....	33
Table 61 – PS AACR-F limits for a channel at key frequencies	34
Table 62 – Formula for propagation delay limits for a channel.....	34
Table 63 – Propagation delay limits for a channel at key frequencies.....	34
Table 64 – Formula for coupling attenuation limits for a channel	35
Table 65 – Coupling attenuation limits for a channel at key frequencies.....	35
Table 66 – Alien crosstalk and coupling attenuation for shielded channels.....	35