
Generic Requirements for Commercial and Business Quality Video Services- Transmission Parameter Limits and Interface Combinations

Contents

Preface	11
1. Introduction	1-1
1.1 Purpose and Scope	1-1
1.2 Target Audience	1-1
1.3 Applicability of Technical Specifications	1-2
1.4 Structure and Use of This Document	1-2
1.5 Reasons for Reissue	1-2
2. General Information	2-1
2.1 Description of Service	2-1
2.1.1 TV3 Services Described in this Document	2-1
2.1.1.1 TV3 Services over Digital Transport	2-2
2.1.1.2 TV3 Services over Analog Transport	2-2
2.1.2 TV4 Services Described in this Document	2-2
2.2 Optional Features	2-2
3. Network Channel (NC) Code and Network Channel Interface (NCI) Code	3-1
3.1 General	3-1
3.2 Network Channel (NC) Code	3-1
3.2.1 Video Service Code Summary	3-2
3.2.2 Network Channel Codes for TV3 Services in this Document	3-3
3.2.3 Network Channel Codes for TV4 Services in this Document	3-6
3.3 Network Channel Interface (NCI) Code	3-7
3.3.1 Number of Conductors	3-8
3.3.2 Protocol Codes	3-9
3.3.3 Impedance Codes	3-10
3.3.4 Transmission Level Point - Directionality Codes	3-10
3.4 Compatible Interface Combinations	3-11
4. Technical Specifications	4-1
4.1 General	4-1
4.2 Video Parameters	4-2
4.2.1 Audio Parameters	4-3
4.2.1.1 Audio Levels on Television Channels	4-3
4.2.1.2 Maximum Permitted Test-Tone Levels	4-4
4.3 Technical Characteristics of Commercial Quality Services	4-4
4.3.1 commercial Quality TZE Video Services	4-4

4.3.1.1	Technical Characteristics of TZE Video Signals.....	4-5
4.3.1.2	Technical Characteristics of Associated TZE Audio Signals..	4-6
4.3.2	Commercial Quality TZF Video Services.....	4-7
4.3.2.1	Technical Characteristics of TZF Video Signals.....	4-7
4.3.2.2	Technical Characteristics of Associated TZF Audio Signals ..	4-8
4.3.3	Commercial Quality TZA Video Services.....	4-9
4.3.3.1	Technical Characteristics of TZA Video Signals	4-10
4.3.3.2	Technical Characteristics of Associated TZA Audio Signals .	4-11
4.3.4	Commercial Quality TZB Video Services	4-12
4.4	Technical Characteristics of Business Quality Services	4-12
5.	Interface Illustrations	5-1
5.1	Standard Interface Illustrations	5-1
5.1.1	Interface Type 02TV6.0.....	5-2
5.1.2	Interface Type 02TV6.1	5-3
5.1.3	Interface Type 02TV6.2.....	5-4
5.1.4	Interface Type 02TV6.4.....	5-5
5.1.5	Interface Type 02TV6.6.....	5-6
5.1.6	Interface Type 04TV6.15, 04TV6.15A (04TV6.20A).....	5-7
5.1.7	Interface Type 06TV6.15, 06TV6.15A (06TV6.20A).....	5-8
5.1.8	Interface Type 08TV6.15A (08TV6.20A)	5-9
5.1.9	Interface Type 10TV6.15A (10TV6.20A)	5-10
5.1.10	Interface Type 08TV6.15B (08TV6.20B).....	5-11
5.1.11	Interface Type 12TV6.15B (12TV6.20B).....	5-13
5.1.12	Interface Type 16TV6.15B	5-15
5.1.13	Interface Type 20TV6.15B (20TV6.20B).....	5-17
5.1.14	Interface Type 02DS6.44A	5-19
5.1.15	Interface Type 02DS9.15B.....	5-20
5.2	Transitional Interface Illustrations	5-21
5.2.1	Interface Type 02TV7.1	5-22
5.2.2	Interface Type 04TV6.3.....	5-23
5.2.3	Interface Type 06TV6.3.....	5-24
5.2.4	Interface Type 04TV6.5.....	5-25
5.2.5	Interface Type 06TV6.5.....	5-26
5.2.6	Interface Type 04TV6.7.....	5-27
5.2.7	Interface Type 06TV6.7	5-28
5.2.8	Interface Type 04TV6.12.....	5-29
5.2.9	Interface Type 04TV6.16.....	5-30
5.2.10	Interface Type 06TV6.16.....	5-31
	Acronyms.....	Acronym-1
	Glossary	Glossary-1
	References	Reference-1

List of Figures

Figure 4-1. Standard Composite Color Video Signal	4-2
Figure 4-2. IRE Scale Units for a Composite Video Signal Measuring 1 Volt Peak-to-Peak	4-3

List of Tables

Table 3-1. Network Channel Code Format	3-1
Table 3-2. Service Code Summary	3-2
Table 3-3. NC Code TZE - Private Line Video Service	3-3
Table 3-4. NC Code TZF - Private Line Video Service	3-4
Table 3-5. NC Code TZA - Private Line Video Service	3-5
Table 3-6. NC Code TZB - Private Line Video Service	3-5
Table 3-7. NC Code TZC - Private Line Video Service	3-6
Table 3-8. Network Channel Interface Code Format	3-7
Table 3-9. Total Conductors Code And Options	3-8
Table 3-10. Protocol Code And Selected Options	3-9
Table 3-11. Impedance	3-10
Table 3-12. Directionality - Transmission Level Point (TLP)	3-10
Table 3-13. Examples of Common Compatible Interface Codes for TZA, TZB, TZE, TZF, and TZC Services	3-11
Table 4-1. TZE Video Signal End-to-End Specifications	4-5
Table 4-2. TZE Audio Signal End-To-End Specifications	4-6
Table 4-3. TZF Video Signal End-To-End Specifications	4-7
Table 4-4. TZF Audio Signal End-To-End Specifications	4-9
Table 4-5. TZA Video Signal End-to-End Specifications	4-10
Table 4-6. TZA Audio Signal End-To-End Specifications	4-11