

JT-T502

Document Application Profile PM-11 for Interchange of Character Content Documents in Processable and Formatted Forms

1.Relations with ITU-T Recommendation and international standardized profile

This standard describes a document application profile for simple document structure with only character content architecture in three forms - processable form, formatted form and formatted processable form.

This standard is based on ITU-T recommendation T.502, which was agreed on at the ITU-T SG 8 Geneva meeting in April 1991 and the Corrigenda No.1 (COM VIII - R24(Add.1)-E). It includes the contents of ITU-T recommendation T.502 in advance, which is to be revised for an alignment with ISO/IEC ISP 10610-1 at the beginning of the study period No.X(1993-1996).

2. Summary of departures from ITU-T recommendation/ISP

2.1 Selection of options from ITU-T recommendation/ISP

None

2.2 Selection of national matters from ITU-T recommendation/ISP

None

2.3 Comparison of chapter composition between this standard and ITU-T recommendation/ISP

	JT-T502	ITU-T recommendation and ISP
Chapter 0	Introduction	ITU-T T.502 Chapter 0
Chapter 1	Scope and field of application	ITU-T T.502 Chapter 1
Chapter 2	References	ITU-T T.502 Chapter 2
Chapter 3	Definitions and abbreviations	ITU-T T.502 Chapter 3
Chapter 4	Relationships with other profiles	ITU-T T.502 Chapter 4
Chapter 5	Conformance	ITU-T T.502 Chapter 5
Chapter 6	Characteristics supported by this document	ISP 10610-1 Chapter 6
Chapter 7	application profile	ISP 10610-1 Chapter 7
Chapter 8	Specification of constituent constraints	ISP 10610-1 Chapter 8
8.1	Interchange format	8.1.1
8.2	Document interchange format	8.1.4
8.3	Data lengths	8.1.3
	Encoding of application comments	

3.History of revision

Version No.	Date	Content of revision
1st Version	April 27, 1993	First edition

4. Others

(1) Recommendation and standard for reference

TTC standard : JT-T505

ITU-T recommendations : T.410 series, X.209, T.505

ISO standards : ISO 8613 series, ISO 8859-1, ISO 646, ISO 6937-2, ISO 2022, ISO 7350, ISO 8825, ISP 11181-1, ISP 11182-1