


[Français](#) [Español](#)


[Home](#) : [ITU-T](#) : [Publications](#) : [Recommendations](#) :
T Series

[Recently posted](#) - [Search Recommendations](#) - [Shopping cart](#)

[ITU Sectors](#) [Newsroom](#) [Events](#) [Publications](#) [Statistics](#) [About ITU](#)

Terminals for telematic services

[XML](#) [RSS Feed](#) [?](#)

- [T.0](#) Classification of facsimile terminals for document transmission over the public networks
- [T.1](#) Standardization of phototelegraph apparatus
- [T.2](#) *[Withdrawn] Standardization of Group 1 facsimile apparatus for document transmission
Withdrawn in 07/1996 in recognition of the fact that Group 1 stand-alone terminals had not been manufactured for many years and that Group 3 facsimile terminals were the only type being used on the PSTN*
- [T.3](#) *[Withdrawn] Standardization of Group 2 facsimile apparatus for document transmission
Withdrawn in 07/1996 in recognition of the fact that Group 2 stand-alone terminals had not been manufactured for many years and that Group 3 facsimile terminals were the only type being used on the PSTN*
- [T.4](#) Standardization of Group 3 facsimile terminals for document transmission
- [T.5](#) Test methodology for Group 3 facsimile processing equipment in the Public Switched Telephone Network
This text was first approved and published as ITU-T Rec. G.511, and then renumbered as T.5 on 2002-02-15 without further modification
- [T.6](#) Facsimile coding schemes and coding control functions for Group 4 facsimile apparatus
- [T.10](#) Document facsimile transmissions on leased telephone-type circuits
- [T.10bis](#) Document facsimile transmissions in the general switched telephone network
- [T.11](#) *[Withdrawn] Phototelegraph transmissions on telephone-type circuit
This Recommendation was also included but not published in H series under alias number H.41. It was deleted after its content became technically out of date*
- [T.12](#) *[Withdrawn] Range of phototelegraph transmissions on a telephone-type circuit
This Recommendation was also included but not published in H series under alias number H.42. It was deleted after its content became technically out of date*
- [T.15](#) *[Withdrawn] Phototelegraph transmission over combined radio and metallic circuits
Deleted after its content became technically out of date*
- [T.20](#) *[Withdrawn] Standardized test chart for facsimile transmissions
T.20 and T.21 are superseded by ITU-T T.22, and the test charts 1, 2 and 3 they described are replaced by test charts 4 and 5 of T.22*
- [T.21](#) *[Withdrawn] Standardized test charts for document facsimile transmissions
T.20 and T.21 are superseded by ITU-T T.22, and the test charts 1, 2 and 3 they described are replaced by test charts 4 and 5 of T.22*
- [T.22](#) Standardized test charts for document facsimile transmissions
Figures reproducing test charts in T.22 Annex A are not suited for measurements. Original test charts are available from ITU sales department.
- [T.23](#) Standardized colour test chart for document facsimile transmissions
Figure reproducing test charts in T.23 Annex A is not suited for measurements. Original test chart is available from ITU sales department.
- [T.24](#) Standardized digitized image set

- [T.30](#) Procedures for document facsimile transmission in the general switched telephone network
- [T.31](#) Asynchronous facsimile DCE control - Service Class 1
- [T.32](#) Asynchronous facsimile DCE control - Service Class 2
Covering Note 30.10.1997: Corrigendum
- [T.33](#) Facsimile routing utilizing the Subaddress
- [T.35](#) Procedure for the allocation of ITU-T defined codes for non-standard facilities
- [T.36](#) Security capabilities for use with Group 3 facsimile terminals
- [T.37](#) Procedures for the transfer of facsimile data via store-and-forward on the Internet
- [T.38](#) Procedures for real-time Group 3 facsimile communication over IP networks
- [T.39](#) Application profiles for simultaneous voice and facsimile terminals
- [T.42](#) Continuous-tone colour representation method for facsimile
- [T.43](#) Colour and gray-scale image representations using lossless coding scheme for facsimile
- [T.44](#) Mixed Raster Content (MRC)
- [T.45](#) Run-length colour encoding
- [T.50](#) International Reference Alphabet (IRA) (Formerly International Alphabet No. 5 or IA5) - Information technology - 7-bit coded character set for information interchange
- [T.51](#) Latin based coded character sets for telematic services
- [T.52](#) Non-latin coded character sets for telematic services
- [T.53](#) Character coded control functions for telematic services
- [T.55](#) Information technology - Universal Multiple-Octet Coded Character Set (UCS)
- [T.60](#) *[Withdrawn] Terminal equipment for use in the teletex service*
- [T.61](#) *[Withdrawn] Character repertoire and coded character sets for the international teletex service
Never published. Deleted as a consequence of the suppression of Teletex service*
- [T.62](#) Control procedures for teletex and Group 4 facsimile services
- [T.62bis](#) Control procedures for teletex and G4 facsimile services based on Recommendations X.215 and X.225
- [T.63](#) *[Withdrawn] Provisions for verification of teletex terminal compliance*
- [T.64](#) *[Withdrawn] Conformance testing procedures for the teletex Recommendations*
- [T.65](#) *[Withdrawn] Applicability of telematic protocols and terminal characteristics to computerized communication terminals (CCTs)
This Recommendation was deleted in 07/1999 as it was no longer applicable due to changes in technology*
- [T.66](#) Facsimile code points for use with Recommendations V.8 and V.8 bis
- [T.70](#) Network-independent basic transport service for the telematic services
- [T.71](#) Link access protocol balanced (LAPB) extended for half-duplex physical level facility
- [T.80](#) Common components for image compression and communication - Basic principles
- [T.81](#) Information technology - Digital compression and coding of continuous-tone still images - Requirements and guidelines

- [T.82](#) Information technology - Coded representation of picture and audio information - Progressive bi-level image compression
- [T.83](#) Information technology - Digital compression and coding of continuous-tone still images: Compliance testing
This Recommendation includes 3 diskettes containing compliance test data for the generic encoder and decoder compliance tests.
- [T.84](#) Information technology - Digital compression and coding of continuous-tone still images: Extensions
- [T.85](#) Application profile for Recommendation T.82 - Progressive bi-level image compression (JBIG coding scheme) for facsimile apparatus
- [T.86](#) Information technology - Digital compression and coding of continuous-tone still images: Registration of JPEG Profiles, SPIFF Profiles, SPIFF Tags, SPIFF colour Spaces, APPn Markers, SPIFF Compression types and Registration authorities (REGAUT)
Covering note, February 1999: Corrigendum
- [T.87](#) Information technology - Lossless and near-lossless compression of continuous-tone still images - Baseline
This Recommendation includes one diskette containing the JPEG-LS Lossless and near-lossless image compression reference implementation and a conformance testing image set.
- [T.88](#) Information technology - Coded representation of picture and audio information - Lossy/lossless coding of bi-level images
- [T.89](#) Application profiles for Recommendation T.88 - Lossy/lossless coding of bi-level images (JBIG2) for facsimile
- [T.90](#) Characteristics and protocols for terminals for telematic services in ISDN
- [T.100](#) International information exchange for interactive Videotex
- [T.101](#) International interworking for Videotex services
- [T.102](#) Syntax-based Videotex end-to-end protocols for the circuit mode ISDN
- [T.103](#) Syntax-based Videotex end-to-end protocols for the packet mode ISDN
- [T.104](#) Packet mode access for syntax-based Videotex via PSTN
- [T.105](#) Syntax-based Videotex application layer protocol
- [T.106](#) Framework of videotex terminal protocols
- [T.107](#) Enhanced man machine interface for videotex and other retrieval services (VEMMI)
- [T.120](#) Data protocols for multimedia conferencing
- [T.Imp120](#) Revised Implementor's Guide for the ITU-T T.120 Recommendation series
- [T.121](#) Generic application template
- [T.122](#) Multipoint communication service - Service definition
- [T.123](#) Network-specific data protocol stacks for multimedia conferencing
- [T.124](#) Generic Conference Control
- [T.125](#) Multipoint communication service protocol specification
- [T.126](#) Multipoint still image and annotation protocol
- [T.127](#) Multipoint binary file transfer protocol
- [T.128](#) Multipoint application sharing
- [T.134](#) Text chat application entity
- [T.135](#) User-to-reservation system transactions within T.120 conferences
- [T.136](#) *[Withdrawn] Remote device control application protocol*

- [T.137](#) Virtual meeting room management for multimedia conferencing audio-visual control
- [T.140](#) Protocol for multimedia application text conversation
- [T.150](#) Telewriting terminal equipment
- [T.170](#) Framework of the T.170-Series of Recommendations
- [T.171](#) Protocols for interactive audiovisual services: Coded representation of multimedia and hypermedia objects
- [T.172](#) MHEG-5 - Support for base-level interactive applications
- [T.173](#) MHEG-3 script interchange representation
- [T.174](#) Application programming interface (API) for MHEG-1
- [T.175](#) Application Programming Interface (API) for MHEG-5
- [T.176](#) Application Programming Interface (API) for Digital Storage Media Command and Control (DSM-CC)
- [T.180](#) Homogeneous access mechanism to communication services
- [T.190](#) Cooperative Document Handling (CDH) - Framework and basic services
- [T.191](#) Cooperative document handling (CDH) - Joint synchronous editing (point-to-point)
- [T.192](#) Cooperative Document Handling - Complex services: Joint synchronous editing and joint document presentation/viewing
- [T.200](#) *[Withdrawn] Programmable communication interface for terminal equipment connected to ISDN*
This Recommendation had been approved at the WTSC 1996. In its Appendix, it describes one of the programmable communication interfaces which were available on the market at that time. Although such an interface does not affect the communication between networks but is rather a matter for implementation at a local computer (e.g. PC), the related study Question had been accepted at the WTSC-96 to promote computer communication via the ISDN, and thus the growth of the ISDNs. After 1996, the quick market development made further studies in the ITU-T obsolete. ITU-T came to the conclusion that it would be appropriate to delete T.200 in order to avoid any further maintenance work which might bind resources unnecessarily
- [T.300](#) General principles of telematic interworking
- [T.330](#) Telematic access to interpersonal messaging system
- [T.351](#) Imaging process of character information on facsimile apparatus
- [T.390](#) Teletex requirements for interworking with the telex service
- [T.400](#) *[Withdrawn] Introduction to document architecture, transfer and manipulation*
Deleted after its content became technically out of date
- [T.411](#) Information technology - Open Document Architecture (ODA) and interchange format: Introduction and general principles
- [T.412](#) Information technology - Open Document Architecture (ODA) and interchange format: Document structures
- [T.413](#) Information technology - Open Document Architecture (ODA) and interchange format: Abstract interface for the manipulation of ODA documents
- [T.414](#) Information technology - Open Document Architecture (ODA) and interchange format: Document profile
- [T.415](#) Information technology - Open Document Architecture (ODA) and interchange format: Open document interchange format (ODIF)
- [T.416](#) Information technology - Open Document Architecture (ODA) and interchange format: Character content architectures
- [T.417](#) Information technology - Open Document Architecture (ODA) and interchange format: Raster graphics content architectures
- [T.418](#) Information technology - Open Document Architecture (ODA) and interchange format: Geometric graphics content architecture
- [T.419](#) Information technology - Open Document Architecture (ODA) and interchange format: Audio content architectures

- [T.421](#) Information technology - Open Document Architecture (ODA) and interchange format: Tabular structures and tabular layout
- [T.422](#) Information technology - Open Document Architecture (ODA) and interchange format: Identification of document fragments
- [T.424](#) Information technology - Open Document Architecture (ODA) and interchange format: Temporal relationships and non-linear structures
- [T.431](#) Document Transfer And Manipulation (DTAM) - Services and protocols - Introduction and general principles
- [T.432](#) Document Transfer And Manipulation (DTAM) - Services and protocols - Service definition
- [T.433](#) Document Transfer And Manipulation (DTAM) - Services and protocols - Protocol specification
- [T.434](#) Binary file transfer format for the telematic services
- [T.Imp434](#) BFT Implementor's guide (T.434 Version 2)
- [T.435](#) Document Transfer And Manipulation (DTAM) - Services and protocols - Abstract service definition and procedures for confirmed document manipulation
- [T.436](#) Document Transfer and Manipulation (DTAM) - Services and protocols - Protocol specifications for confirmed document manipulation
- [T.441](#) Document Transfer And Manipulation (DTAM) - Operational structure
- [T.501](#) Document application profile MM for the interchange of formatted mixed mode documents
- [T.502](#) Document application profile PM-11 for the interchange of simple structure, character content documents in processable and formatted forms
- [T.503](#) Document application profile for the interchange of Group 4 facsimile documents
- [T.504](#) Document application profile for videotex interworking
- [T.505](#) Document application profile PM-26 for the interchange of enhanced structure, mixed content documents in processable and formatted forms
- [T.506](#) Document application profile PM-36 for the interchange of extended document structures and mixed content documents in processable and formatted forms
- [T.510](#) General overview of the T.510-Series Recommendations
- [T.521](#) Communication application profile BT0 for document bulk transfer based on the session service
- [T.522](#) Communication application profile BT1 for document bulk transfer
- [T.523](#) Communication application profile DM-1 for videotex interworking
- [T.541](#) Operational application profile for videotex interworking
- [T.561](#) Terminal characteristics for mixed mode of operation MM
- [T.562](#) Terminal characteristics for teletex processable mode PM.1
- [T.563](#) Terminal characteristics for Group 4 facsimile apparatus
- [T.564](#) Gateway characteristics for videotex interworking
- [T.571](#) Terminal characteristics for the telematic file transfer within the teletex service
- [T.611](#) Programming Communication Interface (PCI) APPLI/COM for facsimile Group 3, facsimile Group 4, teletex, telex, E-mail and file transfer services
- [T.800](#) Information technology - JPEG 2000 image coding system: Core coding system

- [T.801](#) Information technology - JPEG 2000 image coding system: Extensions
- [T.802](#) Information technology - JPEG 2000 image coding system: Motion JPEG 2000
- [T.803](#) Information technology - JPEG 2000 image coding system: Conformance testing
- [T.804](#) Information technology - JPEG 2000 image coding system: Reference software
- [T.807](#) Information technology - JPEG 2000 image coding system: Secure JPEG 2000
- [T.808](#) Information technology - JPEG 2000 image coding system: Interactivity tools, APIs and protocols
- [T.809](#) Information technology - JPEG 2000 image coding system: Extensions for three-dimensional data
- [T.810](#) Information technology - JPEG 2000 image coding system: Wireless
- [T.812](#) Information technology - JPEG 2000 image coding system: An entry level JPEG 2000 encoder
- [T.832](#) Information technology - JPEG XR image coding system - Part 2: Image coding specification
- [T.834](#) Information technology - JPEG XR image coding system - Conformance testing
- [T.835](#) Information technology - JPEG XR image coding system - Reference software
- [T.851](#) ITU-T T.81 (JPEG-1)-based still-image coding using an alternative arithmetic coder
- [T.870](#) Information technology - Lossless and near-lossless compression of continuous-tone still images: Extensions
- [T.Sup1](#) Conformance testing requirements for Recommendations of the T.170-series

[Top](#) - [Feedback](#) - [Contact us](#) - [Copyright © ITU 2008 All Rights Reserved](#)
[Contact for this page : ITU-T Publications](#)
[Updated : 2010/02/23](#)