

BT Series Recommendations - Broadcasting service (television)

Number	Title	Docs	pp	Year	WP
BT.266-1	Phase pre-correction of television transmitters		1	03/92	11C
BT.417-4	Minimum field strengths for which protection may be sought in planning a television service		2	03/92	11C
BT.419-3	Directivity and polarization discrimination of antennas in the reception of television broadcasting		3	03/92	11C
BT.470-6	Conventional television systems	11/BL/1 11/30r1	38	04/98	11A
BT.471-1	Nomenclature and description of colour bar signals		2	07/86	11A
BT.472-3	Video-frequency characteristics of a television system to be used for the international exchange of programmes between countries that have adopted 625-line colour or monochrome systems		2	06/90	11A
BT.500-9	Methodology for the subjective assessment of the quality of television pictures	11/BL/2 11/38r1	x	04/98	11E
BT.565	Protection ratios for 625-line television against radionavigation transmitters operating in the shared bands between 582 and 606 MHz		2	07/78	11C
BT.601-5	Studio encoding parameters of digital television for standard 4:3 and wide-screen 16:9 aspect ratios		16	10/95	11B
BT.653-3	Teletext systems	11/BL/3	x	02/98	11A-d
BT.654	Subjective quality of television pictures in relation to the main impairments of the analogue composite television signal		8	07/86	11E
BT.655-5	Radio-frequency protection ratios for AM vestigial sideband terrestrial television systems interfered with by unwanted analogue vision signals and their associated sound signals	11/21r1	32	05/98	11C
BT.656-4	Interfaces for digital component video signals in 525-line and 625-line television systems operating at the 4:2:2 level of Recommendation ITU-R BT.601 (Part A) [11/BL/4]	11/BL/4	x	02/98	11B
BT.709-3	Parameter values for the HDTV standards for production and international programme exchange	11/BL/5	x	02/98	11A
BT.710-4	Subjective assessment methods for image quality in high-definition television	11/1020 11/39r1	3	05/98	11E
BT.711-1	Synchronizing reference signals for the component digital studio		2	06/90	11B
BT.796	Parameters for enhanced compatible coding systems based on 625-line PAL and SECAM television systems		5	03/92	11A
BT.797-1	Parameters for 4:3 enhanced television systems that are NTSC-compatible		4	11/93	11A
BT.798-1	Digital terrestrial television broadcasting in the VHF/UHF bands		1	11/93	11A
BT.799-3	Interfaces for digital component video signals in 525-line and 625-line television systems operating at the 4:4:4 level of Recommendation ITU-R BT.601 (Part A)	11/BL/6	x	02/98	11B
BT.800-2	User requirements for the transmission through contribution and primary distribution networks of digital television signals defined according to the 4:2:2 standard of Recommendation ITU-R BT.601 (Part A)		5	10/95	11B
BT.801-1	Test signals for digitally encoded colour television signals conforming with Recommendations ITU-R BT.601 (Part A) and ITU-R BT.656		14	10/95	11B
BT.802-1	Test pictures and sequences for subjective assessments of digital codecs conveying signals produced according to Recommendation ITU-R BT.601		5	11/93	11B
BT.803	The avoidance of interference generated by digital television studio equipment		3	03/92	11B
BT.804	Characteristics of TV receivers essential for frequency planning with PAL/SECAM/NTSC television systems		6	03/92	11C
BT.805	Assessment of impairment caused to television reception by a wind turbine		3	03/92	11C
BT.806	Common channel raster for the distribution of D-MAC, D2-MAC and HD-MAC signals in collective antenna and cable distribution systems		1	03/92	11C
BT.807	Reference model for data broadcasting		4	03/92	11A-d
BT.808	The broadcasting of time and date information in coded form		5	03/92	11A-d
BT.809	Programme delivery control (PDC) system for video recording		4	03/92	11A-d
BT.810	Conditional-access broadcasting systems		13	03/92	11A-d
BT.811-1	The subjective assessment of enhanced PAL and SECAM systems		2	11/93	11E
BT.812	Subjective assessment of the quality of alphanumeric and graphic pictures in Teletext and similar services		3	03/92	11E
BT.813	Methods for objective picture quality assessment in relation to impairments from digital coding of television signals		6	03/92	11E
BT.814-1	Specifications and alignment procedures for setting of brightness and contrast of displays		5	11/93	11E
BT.815-1	Specification of a signal for measurement of the contrast ratio of displays		2	11/93	11E
BT.1117-2	Studio format parameters for enhanced 16:9 aspect ratio 625-line television systems (D-and D2-MAC, PALplus, enhanced SECAM)	11/1005	x	10/97	11A
BT.1118-1	Enhanced compatible widescreen television based on conventional television systems	11/1006	x	10/97	11A

BT Series Recommendations - Broadcasting service (television)

Number	Title	Docs	pp	Year	WP
BT.1119-2	Widescreen signalling for broadcasting (Signalling for widescreen and other enhanced television parameters)	11/BL/7	x	02/98	11A
BT.1120-2	Digital interfaces for 1 125/60/2:1 and 1 250/50/2:1 HDTV studio signals	11/BL/8 11/32r1	38	04/98	11B
BT.1121-1	User requirements for the transmission through contribution and primary distribution network of digital HDTV signals		3	10/95	11B
BT.1122-1	User requirements for emission and secondary distribution systems for SDTV,HDTV and hierarchical coding schemes		2	10/95	11B
BT.1123	Planning methods for 625-line terrestrial television in VHF/UHF bands		23	11/93	11C
BT.1124-2	Reference signals for ghost cancelling in analogue television systems	11/BL/9	x	02/98	11C
BT.1125	Basic objectives for the planning and implementation of digital terrestrial television broadcasting systems		3	11/93	11C
BT.1126	Data transmission protocols and transmission control scheme for data broadcasting systems using a data channel in satellite television broadcasting		13	11/93	11A-d
BT.1127	Relative quality requirements of television broadcast systems		3	11/93	11E
BT.1128-2	Subjective assessment of conventional television systems	11/1019	x	10/97	11E
BT.1129-2	Subjective assessment of standard definition digital television (SDTV) systems	11/BL/10	x	02/98	11E
BT.1197-1	Enhanced wide-screen PAL TV transmission system (the PALplus system)	11/BL/11	x	02/98	11A
BT.1198	Stereoscopic television based on R- and L-eye two channel signals		1	10/95	11A
BT.1199	Use of bit-rate reduction in the HDTV studio environment		4	10/95	11B
BT.1200-1	Target standard for digital video systems for the studio and for international programme exchange	11/BL/12	x	02/98	11B
BT.1201	Extremely high resolution imagery		10	10/95	11A
BT.1202	Displays for future television systems		1	10/95	11A
BT.1203	User requirements for generic bit-rate reduction coding of digital TV signals (SDTV, EDTV and HDTV) for an end-to-end television system		6	10/95	11B
BT.1204	Measuring methods for digital video equipment with analogue input/output		17	10/95	11B
BT.1205	User requirements for the quality of baseband SDTV and HDTV signals when transmitted by digital satellite news gathering (SNG)		3	10/95	11B
BT.1206	Spectrum shaping limits for digital terrestrial television broadcasting		3	10/95	11C
BT.1207-1	Data access methods for digital terrestrial television broadcasting	11/1012	x	10/97	11A-d
BT.1208-1	Video coding for digital terrestrial television broadcasting	11/1013	x	10/97	11B
BT.1209-1	Service multiplex methods for digital terrestrial television broadcasting		x	10/97	11A
BT.1210-1	Test materials to be used in subjective assessment		x	10/97	11E
BT.1298	Enhanced wide-screen NTSC TV transmission system		x	10/97	11A
BT.1299	The basic elements of a worldwide common family of systems for digital terrestrial television broadcasting [11-3/AA]	11/1008	x	10/97	11A
BT.1300	Service multiplex, transport, and identification methods for digital terrestrial television broadcasting [11-3/XXE]	11/1010	x	10/97	11A
BT.1301	Data services in digital terrestrial television broadcasting [11-3/AC]	11/1011	x	10/97	11A-d
BT.1302	Interfaces for digital component video signals in 525-line and 625-line television systems operating at the 4:2:2 level of Rec ITU-R BT.601 (Part B)		x	10/97	11B
BT.1303	Interfaces for digital component video signals in 525-line and 625-line television systems operating at the 4:4:4 level of Rec ITU-R BT.601 (Part B) [11-2/AF]	11/1015	x	10/97	11B
BT.1304	Checksum for error detection and status information in interfaces conforming with Recs ITU-R BT.656 and ITU-R BT.799 [11-2/AG]	11/1016	x	10/97	11B
BT.1305	Digital audio and auxiliary data as ancillary data signals in interfaces conforming to Recs ITU-R BT.656 and ITU-R BT.799		x	10/97	11B
BT.1306	Error-correction, data framing, modulation and emission methods for digital terrestrial television broadcasting [11-3/XXD&XXI]	11/1018	x	10/97	11C
BT.1358	Studio parameters of 625 and 525 line progressive scan television systems [11A/AX]	11/BL/13	x	02/98	11A
BT.1359	Relative timing of sound and vision for broadcasting [11A/AV]	11/BL/14	x	02/98	11A
BT.1360	Capture characteristics for high-definition images [11A/AY]	11/BL/15	x	02/98	11A
BT.1361	Worldwide unified colorimetry and related characteristics of future television and imaging systems [11A/AW]	11/BL/16	x	02/98	11A
BT.1362	Interfaces for digital component video signals in 525- and 625-line progressive scan television systems [11B/BC]	11/BL/17	x	02/98	11B
BT.1363-1	Jitter specifications and methods for jitter measurements of bit-serial signals conforming to Recommendations ITU-R BT.656, BT.799 and BT.1120 [11-2/AU]	11/BL/18 11/35r1	17	04/98	11B
BT.1364	Format of ancillary data signals carried in digital component studio interfaces [11-2/AD]	11/BL/19	x	02/98	11B
BT.1365	24-bit digital audio format as ancillary data signals in HDTV serial interfaces [11-2/AS]	11/BL/20	x	02/98	11B
BT.1366	Transmission of time code and control code in the ancillary data space of a digital television stream according to ITU-R BT.656, BT.799 and BT.1120 [11-2/AR]	11/BL/21	x	02/98	11B

BT Series Recommendations - Broadcasting service (television)

Number	Title	Docs	pp	Year	WP
BT.1367	Serial digital fibre transmission system for signals conforming to ITU-R BT.656, ITU-R BT.799 and ITU-R BT.1120 [11-2/AT]	11/BL/22	x	02/98	11B
BT.1368-1	Planning criteria for digital terrestrial television services in the VHF/UHF television bands [XYZ]	11/BL/23 11/22r1	x	04/98	11C
BT.1369	Basic principles for a worldwide common family of systems for the provision of interactive television services [11C/BA]	11/BL/24	x	02/98	11C
BT.[11/24]	Labelling of video and audio apparatus through-put (processing) delay	11/24r1	1	04/98	11
BT.[11/25]	Basic requirements for multimedia-hypermedia broadcasting	11/25r1	4	04/98	11
BT.[11/26]	Framing of wide-screen 16:9 and standard 4:3 aspect ratio productions to achieve a common production format during a transition period to wide screen 16:9 production and broadcasting	11/26r1	6	04/98	11
BT.[11/27]	Relative timing of sound and vision for broadcasting	11/27r1	8	04/98	11
BT.[11/30]	Standards for bit rate reduction coding systems for SDTV	11/31r1	8	04/98	11
BT.[11/34]	SDI-based transport interface for compressed television signals in networked television production based on recommendations ITU-R BT.656 and BT.1302	11/34r1	25	05/98	11
BT.[11/40]	Assessment of the picture quality of multi-programme services	11/40r1	4	04/98	11