

Number	Standards Title	Remarks
JCTEA STD-001	Conditional Access System for Digital Cable Television	
JCTEA STD-002	Multiplex System for Digital Cable Television	
JCTEA STD-003	Service Information for Digital Cable Television	
JCTEA STD-007	Receiver for Digital Cable Television	
JCTEA STD-008 *1	Pass-through Method for Transmission of BS Digital Signals Over Cable Television System	
JCTEA STD-011	Pass-through Method for Digital Terrestrial Television Broadcasting Signals over Cable Television System	
JCTEA STD-012	Head-Amplifier for Retransmitting Digital Terrestrial Broadcasting over Cable Television System	
JCTEA STD-022 *1	RFoG for FTTH Cable Television System	
JCTEA TR-007 *1	Pass-through Method for Transmission of BS Digital / CS Wideband Digital Signal for FTTH Television System	
JLabs SPEC-001 (JCL SPEC-001)	Operational specifications for BS digital broadcasting Trans-Modulation	
Jlabs SPEC-001-01 (JCL SPEC-001-01)	Operational specifications for BS digital broadcasting Trans-Modulation Detailed specifications of illegal usage protection function	
Jlabs SPEC-001-02 (JCL SPEC-001-02)	Operational specifications for BS digital broadcasting Trans-Modulation Operational specifications for download function	
Jlabs SPEC-002 (JCL SPEC-002)	Operational specifications for 110°E longitude CS digital broadcasting Trans-Modulation	
Jlabs SPEC-003 (JCL SPEC-003)	Operational specifications for ReMUX digital broadcasting (independent broadcasting)	
Jlabs SPEC-004 (JCL SPEC-004)	Operational specifications for ReMUX digital broadcasting (i-HITS)	
Jlabs SPEC-005 (JCL SPEC-005)	Operational specifications for JC-HITS Trans-Modulation	
Jlabs SPEC-006 (JCL SPEC-006)	Operational specifications for Pass-Through terrestrial digital broadcasting and independent broadcasting	
Jlabs SPEC-007 (JCL SPEC-007)	Operational specifications for Trans-Modulation terrestrial broadcasting and independent broadcasting	
JLabs SPEC-014 *1	Operational Specification for V-ONU Remote Control	
JLabs SPEC-029 *1	Operational Specification for Hybridcast Service	
JLabs SPEC-039 *1	Operational specifications for Internet Protocol Broadcasting	Volume 2 is excluded.
JLabs SPEC-045 *2	Operational specifications for Internet Protocol Broadcasting (IP pass-through)	
ITU-T Rec, J296 (06/2012) *1	Specifications for a hybrid cable set-top box	Published English version of JLabs SPEC-023
ARIB STD-B20	Transmission System for Digital Satellite Broadcasting	Related to multiplexing techniques in transmission system are excluded.
ARIB STD-B24	Data Coding and Transmission Specification for Digital Broadcasting	Volume 1, Part 2, 4.4, and Volume 2, Appendix 4 and 5 are excluded.
ARIB STD-B25	Conditional Access System Specifications for Digital Broadcasting	Part 1, Chapter 5 and 6, and Part 2 are excluded.
ARIB STD-B31	Transmission System for Digital Terrestrial Television Broadcasting	Related to hierarchical transmission techniques in transmission system are excluded.
ARIB STD-B32	Video Coding, Audio Coding and Multiplexing Specifications for Digital Broadcasting	

ARIB TR-B14	Operational Guidelines for Digital Terrestrial Television Broadcasting	Related to transmission techniques in one-segment broadcasting system and C profile for receiver are excluded.
ARIB TR-B15	Operational Guidelines for Digital Satellite Broadcasting	Related to transmission techniques are excluded.
Other ARIB Standards	Other ARIB Standards quoted in JCTEA Standards and JLabs Operational Specification as requirement	Note some parts in ARIB STD-B10 and STD-B21 are transcribed, cited or complied with Standards and operational specifications for cable system.

Patents related to MPEG-2 Video Standards, MPEG-4 Video Standards, H.264/MPEG-4AVC Standards, IEEE1394 Standards administrated by already existing patent license schemes and Broadcasting System Based on Home Servers are excluded.

Note : The standards \*1 are the ones added on December 20th, 2019, and \*2 is the one added on October 1st, 2023.

\* This chart is for information purpose only. A patent evaluation will be in the Japanese language