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.
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.
		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.

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