JT-H245 Control Protocol for Multimedia Communication

<References>

1. Relations with international recommendations

This standard describes the control protocol for multimedia communication, and conferms to the ITU-T recommendation H.245 that was consent to AAP at the ITU-T SG16 meeting held in May 2003 and recommended in June 2003.

2. Departures from the above international recommendation

2.1 Optional items

None

2.2 National matter items

None

2.3 Others

(1) This Recommendation has no item preceding the above ITU-T Recommendation.

(2) This Recommendation has no item deleted from the above ITU-T Recommendation.

(3) This Recommendation has no item added to the above ITU-T Recommendation.

2.4 Differences from the ITU-T recommendation on the framework

None

3. Up-dating

Edition	Date	Contents
The 1st	27 November 1996	Enactment
The 2nd	26 November 1997	Addition and modification conforming to the revision of the corresponding ITU-T recommendation
The 3rd	26 November 1998	Addition and modification conforming to the revision of the corresponding ITU-T recommendation
The 5th	25 November 1999	Addition and modification conforming to the revision of the corresponding ITU-T recommendation
The 6th	30 November 2000	Addition and modification conforming to the revision of the corresponding ITU-T recommendation
The 7th	27 November 2001	Addition and modification conforming to the revision of the corresponding ITU-T recommendation
The 8th	30 May 2002	Addition and modification conforming to the revision of the corresponding ITU-T recommendation
The 10th	20 April 2004	Addition and modification conforming to the revision of the corresponding ITU-T recommendation

* The TTC standard JT-H245 4th and 9th edition was't published, because both recommendation of the ITU-T H.245 Version4 and the H.245 Version5 were reflected on the TTC standard JT-H245 5th edition. The TTC standard JT-H245 9th edition was't

published, because both recommendation of the ITU-T H.245 Version 9 and the H.245 Version 10 were reflected on the TTC standard JT-H245 9th edition.

4. Others

(1) References			
TTC standards:	JT-G722, JT-G723.1, JT-G728, JT-G729, JT-H221, JT-H222.0, JT-H222.1, JT-H223,		
J	JT-H225.0, JT-H230, JT-H233, JT-H234, JT-H243, JT-H261, JT-H262, JT-H263,		
J	JT-H310, JT-H320, JT-H323, JT-H324, JT-I363, JT-Q2931, JT-T30, JT-T123, JT-T140,		
J	JT-T434, JT-V140, JT-T120-series		
ITU-T recommendation	: E.164, G.711, H.224 ,H.235, H.239, H.241, T.35, T.38, T.51, T.84, V.14, V.34,		
V.42, X.680, X.681, X.691			
ITU-R recommendation	: BS.1196		
ISO/IEC :	3309, 11172-2, 13818-3, 13818-6, 13818-7, 14496-1, 14496-2, 14496-3, TR9577		
I-ETS recommendation :	300 036, 300 969, 300 726, 300 038, 300 971, 300 728, 300 039, 300 972, 300 729,		
300 037, 300 970, 300 727, 300 040, 300 973, 300 730, 300 724			
RCR :	STD-27H		
TIA/EIA:	136-Rev.A part410, 136-Rev.A part430		

64 kbit/s audio PCM coding needs that is considered with both A-law and μ -law, so it refers to the ITU-T Recommendation G.711, not the TTC Standard JT-G711.

In the main body, that is described as 'the TTC Standard JT-T120 series' is the general term of JT-T122, JT-T123, JT-T124 and JT-T125. Please refer to these TTC Standards.