JT-H324 Terminal for Low Bitrate Multimedia Communication

<References>

1. Relations with international recommendations

This standard describes the terminal for low bitrate multimedia communication, and conforms to the ITU-T recommendation H.324 which was consent to AAP at the ITU-T SG16 meeting held in February 2002 and approved in march 2002.

2. Departures from the above international recommendation

2.1 Optional items

None

2.2 National matter items

None

2.3 Others

The items described as "under study" or "subject for further study" in this standard, will be standardized taking the ITU-T study progress into consideration.

2.4 Differences from the above international recommendation on the framework

The original explains the meaning of "should", "shall" and "may" in clause 5. But in this standard these descriptions were omitted because their meanings are considered in the translation.

3. Up-dating

Edition	Date	Contents
The 1st	27 November 1996	Enactment
The 2nd	26 November 1998	Addition and modification conforming to the revision
		of the corresponding ITU-T recommendation
The 3rd	25 November 1999	Addition and modification conforming to the revision
		of the corresponding ITU-T recommendation
The 3.1st	30 November 2000	Addition and modification conforming to the revision
		of the corresponding ITU-T recommendation
The 3.2nd	27 November 2001	Addition and modification conforming to the revision
		of the corresponding ITU-T recommendation
The 3.3rd	28 November 2002	Addition and modification conforming to the revision
		of the corresponding ITU-T recommendation

4. Others

(1) References TTC standards :

JT-H223, JT-H245, JT-G723.1, JT-H263, JT-H261, JT-H320, JT-H233, JT-H234, JT-T434, JT-G711, JT-H221, JT-T30, JT-H226, JT-T120 series

ITU-T recommendation : G.711, H.224, H.281, V.8, V.8bis, V.14, V.25ter, V.42, V.42bis, V.34, T.84, X691, T.140, T.134 ISO/IEC standards : 3309, TR957-7