JS-13871 Digital Channel Aggregation (Information Technology - Telecommunications and Information Exchange Between Systems - Private Telecommunications Networks)

< References >

1. Relations with international recommendations

This standard conforms to the International Standard ISO/IEC13871 and defines a service offering a high bandwidth using terminal adapters called Channel Aggregation Units, combining multiple 56kbit/s or 64 kbit/s digital communications channels across public and/or private networks.

2.Departures from the above international recommendation

2.1 Optional items

None

2.2 National matter items

None

2.3 Differences in the framing of the contents from the ISO/IEC Recommendation None

3. Up-dating

Version	Date	Contents
Version 1	April.24.1996	Enactment

4. The quotation level of the original letter

Level : E3

In order to conform this standard to ISO/IEC13871, the construction of Japanese translation and the original letter are arranged as follows:

• Contents, Introduction	Japanese
• Chapter1 ~ Chapter6	Japanese
• Chapter7 ~ Chapter8	Summary in Japanese and the original text (the original text appended to the end of the annex)
• Chapter9	Japanese
• Annex, appendix	the original text
5.Others	

(1) References	
ISO standards	: ISO/IEC 2382, ISO/IEC DIS 11571
ANSI standards	: TIA TR41 SP-3014
TTC standards	: JT-G704, JT-H244, JT-H320, JT-H221, JT-I112
ITU-T recommendations	: ITU-T T.35