

**JS-11572 Private Integrated Services Network (circuit-mode bearer services)
- Layer 3 Specifications for inter-PBX signalling protocol -**

<Remarks>

1. Relations with international standards

This standard conforms to the third edition of the international standard ISO/IEC 11572(2000) with regard to the private integrated services digital network issued by ISO/IEC JTC1.

2. Summary of differences from international standards

None, although there are amendments made because of the editorial errors which exist in the original international standard, and indicated by notes where required.
The Appendixes I and II of this standard are added for the purpose of helping user understanding. In addition, the term "CCITT" in the original text is replaced by the term "ITU-T". Also, figures and tables are renumbered as follow.

Conversion List of figure number (sheet 1 of 2)

ISO/IEC 11572	JS- 11572
Fig. 1	Fig. 4-1/JS-11572
Fig. 2	Fig. 6-1/JS-11572
Fig. 3	Fig. 10-1/JS-11572
Fig. 4	Fig. 14-1/JS-11572
Fig. 5	Fig. 14-2/JS-11572
Fig. 6	Fig. 14-3/JS-11572
Fig. 7	Fig. 14-4/JS-11572
Fig. 8	Fig. 14-5/JS-11572
Fig. 9	Fig. 14-6/JS-11572
Fig. 10	Fig. 14-7/JS-11572
Fig. 11	Fig. 14-8/JS-11572
Fig. 12	Fig. 14-9/JS-11572
Fig. 13	Fig. 14-10/JS-11572
Fig. 14	Fig. 14-11/JS-11572
Fig. 15	Fig. 14-12/JS-11572
Fig. 16	Fig. 14-13/JS-11572
Fig. 17	Fig. 14-14/JS-11572
Fig. 18	Fig. 14-15/JS-11572
Fig. 19	Fig. 14-16/JS-11572
Fig. 20	Fig. 14-17/JS-11572
Fig. 21	Fig. 14-18/JS-11572
Fig. 22	Fig. 14-19/JS-11572
Fig. 23	Fig. 14-20/JS-11572
Fig. 24	Fig. 14-21/JS-11572
Fig. 25	Fig. 14-22/JS-11572

Conversion List of figure number (sheet 2 of 2)

ISO/IEC 11572	JS- 11572
Fig. C.1	Fig. C-1/JS-11572
Fig. C.2	Fig. C-2/JS-11572
Fig. C.3	Fig. C-3/JS-11572
Fig. C.4	Fig. C-4/JS-11572
Fig. C.5	Fig. C-5/JS-11572
Fig. C.6	Fig. C-6/JS-11572
Fig. E.1	Fig. E-1/JS-11572
Fig. E.2	Fig. E-2/JS-11572
Fig. F.1	Fig. F-1/JS-11572
Fig. F.2	Fig. F-2/JS-11572

Conversion List of table number (sheet 1 of 2)

ISO/IEC 11572	JS- 11572
table 1	table 9-1/JS-11572
table 2	table 9-2/JS-11572
table 3	table 10-1/JS-11572
table 4	table 12-1/JS-11572
table 5	table 13-1/JS-11572
table 6	table 13-2/JS-11572
table 7	table 13-3/JS-11572
table 8	table 13-4/JS-11572
table 9	table 13-5/JS-11572
table 10	table 13-6/JS-11572
table 11	table 13-7/JS-11572
table 12	table 13-8/JS-11572
table 13	table 13-9/JS-11572
table 14	table 13-10/JS-11572
table 15	table 13-11/JS-11572
table 16	table 13-12/JS-11572
table 17	table 13-13/JS-11572
table 18	table 13-14/JS-11572
table 19	table 13-15/JS-11572
table 20	table 14-1/JS-11572
table 21	table 14-2/JS-11572
table 22	table 14-3/JS-11572
table 23	table 14-4/JS-11572
table 24	table 14-5/JS-11572
table 25	table 14-6/JS-11572
table 26	table 14-7/JS-11572
table 27	table 14-8/JS-11572
table 28	table 14-9/JS-11572
table 29	table 14-10/JS-11572

Conversion List of table number (sheet 2 of 2)

ISO/IEC 11572	JS- 11572
table 30	table 14-11/JS-11572
table 31	table 14-12/JS-11572
table 32	table 14-13/JS-11572
table 33	table 14-14/JS-11572
table E-1	table E-1/JS-11572
table F-1	table F-1/JS-11572

3. History of revisions

Version	Date of issue	Contents of revision
1	April 27, 1995	Initial issue
2	April 28, 1998	Amendment due to the progress of the associating international standard specifying multiple-rate bearer services and other modifications : Sections 4.9 and 4.10 are added. Sections 9.3.2.2, 10.1.2, 10.7.6, 14.5.5, 14.5.12 and Table 12(Note 5) are modified. Other error corrections are made as well.
3	April 23,2003	Amendments corresponding to the relating international standard

4. Others

(1) Referred recommendations and/or standards

ITU-T recommendations: I.330, Q.930, Q931(I.451),
I.112, T.50, E.163, E.164, G.711
ISO/IEC standards: ISO/IEC 8886, ISO/IEC 9646-1,
ISO/IEC 11571, ISO/IEC 11574,
ISO/IEC 11579-1, ISO/IEC 11584, ISO/IEC 11582

(2) Relations with other national standards

In the course of standardizing ISO/IEC 11572, Japanese delegation proposed TTC standard JT-Q931-a as the basis. As the result, ECMA standard was adopted. Therefore, differences exist between ISO/IEC 11572 and JT-Q931-a, which has much experience in this nation. (Refer to appendix I)