

## JT-I580

### General Arrangements for Interworking between B-ISDN and 64kbit/s Based ISDN

#### 1. Relations with international standards

This standard is based on ITU-T Recommendation I.580 "General arrangements for interworking between B-ISDN and 64kbit/s based ISDN" approved for Resolution 1 processing at the July, 1995 Study Group 13 meeting.

#### 2. Difference from international standards

(1) ITU-T Recommendation I.580 includes the description of "multi-use" in section 5, "Relationship of connections between 64kbit/s based ISDN and B-ISDN". The description was deleted in JT-I580.

< Reason >

"Multi-use" is defined as one of the bearer service categories in JT-I231. However, no information transfer capability required for the bearer service category is supported in Q.931 or JT-Q931. Therefore, JT-I580 deleted the "multi-use" related description..

#### 3. The history of revised versions

Version	Date	Outline
1	24 April 1996	Established

#### 4. Others

##### References

TTC Standards : JT-F811, JT-F812, JT-G782, JT-G961, JT-I150, JT-I231, JT-I232, JT-I361, JT-I362, JT-I363, JT-I365, JT-I371, JT-I411, JT-I413, JT-I430, JT-I431, JT-I432, JT-I555, JT-I610, JT-Q921, JT-Q922, JT-Q930, JT-Q931, JT-Q2110, JT-Q2130, JT-Q2110, JT-Q2140, JT-Q2931, JT-X25, JT-X31, JT-X32, JT-X75

ITU-T Recommendations : I.231.1, I.232.1, I.315.2, I.324, I.340, I.365.2, I.371, I.440, I.450, I.451, I.462, Q.923, Q.2660, X.2, X.121, X.135, X.300