

JT-Q1228-c Inter-network Interface for Retrieving Telecommunications Service Subscriber's Data

1. Relations with international standards

This standard specifies the inter-network interface and the procedure for retrieving telecommunications service subscriber's data.

Although this standard is based on the framework of JT-Q1200 series of TTC Standards as well as ITU-T Q.1200 series IN Recommendations, no ITU-T Recommendation that corresponds to this standard exist.

2. Summary of differences between ITU-T Recommendation and this standard

2.1 Optional items

None

2.2 National items

None

2.3 Others

- 1) This standard is for inter-network interface retrieving telecommunications service subscriber's data.
- 2) In section 1, services for providing telecommunications service subscriber's data are described, and protocol specifications for retrieving the data on the inter-network interface are provided in the section 2.
- 3) This standard refers following TTC standards and ITU-T Recommendations:

TTC standards: JT-Q764 (10th edition), JT-Q951 (5th edition), JT-Q1224 (1st edition), JT-Q1225 (1st edition), JT-Q1228 (1st edition) and JT-X520 (2nd edition),

ITU-T Recommendations: X.501 (1997), X.511 (1997).

2.4 Comparison Tables on Section Layout with Original Recommendations

As mentioned in 1, this standard is absolutely original.

3. The history of revised versions

Version	Date	Outline
1	November 30, 2000	Established