# 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