

## **JT-F721**

### **Videotelephony Teleservice for ISDN**

< References >

#### **1.Relations with international recommendations**

This standard describes the functions and the attributes of the videotelephony Teleservice for a narrow band ISDN, and conforms to the recommendation draft F.721 which was decided in the CCITT SGI meeting held in August 1992.

#### **2.Departures from the above international recommendation**

##### **2.1 Optional items**

None

##### **2.2 National matter items**

None

##### **2.3 Others**

(1) Concerning the 64 kbit/s PCM voice coding, this standard refers to the CCITT recommendation, not the TTC standard, because both A-law and  $\mu$ -law have to be taken into account.

(2) Concerning "AV.254" in this CCITT recommendation draft F.721, it was changed "TTC standard JT-G728" taking standardization situation of CCITT and TTC in the future into consideration.

(3) To help understanding, the note that not is in this recommendation was properly inserted as "TTC note".

#### **2.4 Differences from ITU-T Recommendation on the framework**

The "Introduction" without a chapter number in the above international recommendation has been merged with "Definition" in chapter 1 and has become "Introduction and Definition".

### **3. Up-dating**

Edition	Date	Contents
The 1st	April 27, 1993	Enactment

#### **4. Others**

##### **(1) References**

TTC standards : JT-G722, JT-G725, JT-G728,  
JT-H221, JT-H242, JT-H261, JT-H320,  
JT-I430, JT-I431,  
JT-Q921, JT-Q931

CCITT recommendations : G.711