## JT-H331 Broadcasting type audiovisual multipoint systems and terminal equipment

< References >

#### 1. Relations with international standards

This standard covers technical requirements for the broadcasting type multipoint system and terminal equipment which allow the audiovisual signal from a transmitting terminal to be distributed to multiple receiving terminals by utilizing signal distribution function of the ISDN digital switches, and conforms to the ITU-T recommendation H.331 which is approved in the World Telecommunication Standardization Conference (WTSC-93) held in March 1993.

## (NOTE)

The term "CCITT" in this standard should be replaced as shown below in accordance with the result of the World Telecommunication Standardization Conference (WTSC-93) in March 1993.

- CCITT recommendation => ITU-T recommendation
- Organization of CCITT => ITU-TS
- CCITT general assembly in March 1993 => World Telecommunication Standardization Conference (WTSC-93)

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

#### 2.1 Optional items

None

#### 2.2 National matter items

None

#### 2.3 Others

(1) Concerning the 64kbit/s PCM voice coding and channel rates, this standard refer to the ITU-T recommendation, not the TTC standard, because both A-law and  $\mu$ -law, and the channel rates of 1920kbit/s have to be taken into account.

(2) The items described as "under study" or "subject for further study" in this standard, will be standardized taking the ITU-T study progress into consideration.

# **2.4 Differences from the above ITU-T recommendation on the framework**

None

## 3. Up-dating

Version	Date	Contents
First version	April 27, 1993	Enactment

## 4. Others

(1) References

TTC standards	: JT-G722, JT-G728 JT-H221, JT-H230, JT-H242, JT-H261, JT-H320 JT-Q931
ITU-T recommendation	: G.711 H.200/AV.253 I.400 Series