JT-G764 Voice Packetization-Packetized Voice Protocol

< References >

1. Relations with international recommendations

This standard conforms to the ITU-T recommendation G.764 (refer to the acceralated procedure of 1990).

2.Departures from the above international recommendation

2.1 Optional items

None

2.2 National matter items

None

2.3 Others

- (1) This standard does not precede the above ITU-T recommendation.
- (2) This standard includes no item added to the above ITU-T recommendation.
- (3) This standard has no item deleted from the above recommendation, but attention should be paid to the following issue on the coding law for 64kbit/s PCM. In this standard, it is specified that μ-law PCM shall be used for domestic connections, because μ-law PCM has been adopted in Japan. The signals from an area adopting A-law PCM may be received directly by an endpoint in Japan. In such a case, A-law PCM specified by the ITU-T recommendation G.711 may be used.
- (4) This standard does not alter the above recommendation.

2.4 Differences from the ITU-T recommendation on the framework

None

3.Others

(1) References

TTC standards	: JT-G703, JT-G704,
	JT-G722, JT-G727
	JT-I431, JT-I431-a, JT-I431-b
	JT-Q921
ITU-T recommendations	s : G.711, G.726
ISO recommendations	: ISO-3309

(2) Items for further study

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.