

# JT-I356 B-ISDN ATM Layer Cell Transfer Performance

## 1. Relationship between JT-I356 and ITU-T recommendation

This TTC standard JT-I356 is based on ITU-T recommendation I.356 “B-ISDN ATM Layer Cell Transfer Performance” which is based on the document at ITU-T SG13 in May, 2000. Thereafter, the draft recommendation I.356 was approved to initiate the Resolution No.1 procedure at ITU-T WTSC in May, 2000 and has been approved as an ITU-T recommendation.

## 2. Additional items to ITU-T recommendation I.356

### 2.1 Choice of options in ITU-T I.356

None

### 2.2 National matter

None

### 2.3 Different items from ITU-T I.356

#### 2.3.1 Modification of the numerical value with error

ITU-T recommendation I.356 included the numerical contents “202800” in the 7<sup>th</sup> and 8<sup>th</sup> columns on PCR in the TABLE 1/I.356. The value “202800” is error, but the correct one is “204800”. This TTC JT-I356 has described the correct value “204800” in the TABLE 5-1/JT-I356.

#### 2.3.2 Use of newest document number in Chapter 2 ”References”

ITU-T recommendation I.356 used the old number of ITU-T recommendations as references in the Chapter 2. This TTC JT-I356 has described the newest number of ITU-T recommendations or TTC standards if exist.

### 2.4 Others

None

## 3. Update record of JT-I356

Versions	Publish Date	Outline
1	November 26, 1996	Approval for TTC standard
2	November 30, 2000	Approval for TTC standard

## 4. Other

References

TTC standards:

JT-I363.1, JT-I371, JT-I413, JT-I610, JT-I361, JT-Q2761, JT-Q2762, JT-Q2764, JT-Q2931, JT-Q2961, JT-Q2962.1, JT-Q2963.1, JT-Q2965.1, JT-I430

ITU-T recommendations:

G.114, G.826, G.828, I.113, I.311, I.321, I.350, I.351, I.353, I.357, O.191, I.570, Q.2965.2