

JT-T123

Protocol Stacks for Audiographics and Audiovisual Conferencing

1.Relations with international standards

This standard provides for the protocol stack of commonness to the terminal and MCU for use in the audiographics conferencing service. The standard is based on ITU-T Recommendation T.123 that was agreed on the Resolution No.1 procedure at the ITU-T SG8 meeting in April, 1994.

2. Summary of departures from ITU-T Recommendations

2.1 Selection of optional items

None

2.2 Decision of national matter items

None

2.3 Others

(1) Advanced items None

(2) Added items None

(3) Deleted items None

2.4 Chapter composition comparison between this standard and international recommendation

International Recommendation	This standard
(None Item)	1. summary
1. Scope	2. Scope
Version No.	Date
2. Reference	This paper
3. Definitions	3. Definitions

3.History of revision

Version No.	Date	Content of revision
1st Version	November 28,1995	First edition

4.Others

(1) Recommendations and Standards for reference

TTC Standards : JT-T90, JT-T122, JT-T125, JT-H221, JT-H230, JT-H231, JT-H242, JT-Q920,

JT-Q921, JT-Q922, JT-Q931, JT-Q933, JT-I430, JT-I431, JT-X25

ITU-T Recommendations : F.710, F.711, X.227, X.226, X.225, X.224, X.217, X.214, X.213, I.320, X.21, X.21bis, V.7, V.14

ISO/IEC standards : ISO/IEC3309