



INTERNATIONAL TELECOMMUNICATION UNION

ITU-T

TELECOMMUNICATION
STANDARDIZATION SECTOR
OF ITU

J.165

(05/2003)

SERIES J: CABLE NETWORKS AND TRANSMISSION
OF TELEVISION, SOUND PROGRAMME AND OTHER
MULTIMEDIA SIGNALS

IPCablecom

**IPCablecom Internet signalling transport
protocol (ISTP)**

ITU-T Recommendation J.165

ITU-T J-SERIES RECOMMENDATIONS
CABLE NETWORKS AND TRANSMISSION OF TELEVISION, SOUND PROGRAMME AND OTHER
MULTIMEDIA SIGNALS

General Recommendations	J.1–J.9
General specifications for analogue sound-programme transmission	J.10–J.19
Performance characteristics of analogue sound-programme circuits	J.20–J.29
Equipment and lines used for analogue sound-programme circuits	J.30–J.39
Digital encoders for analogue sound-programme signals	J.40–J.49
Digital transmission of sound-programme signals	J.50–J.59
Circuits for analogue television transmission	J.60–J.69
Analogue television transmission over metallic lines and interconnection with radio-relay links	J.70–J.79
Digital transmission of television signals	J.80–J.89
Ancillary digital services for television transmission	J.90–J.99
Operational requirements and methods for television transmission	J.100–J.109
Interactive systems for digital television distribution	J.110–J.129
Transport of MPEG-2 signals on packetized networks	J.130–J.139
Measurement of the quality of service	J.140–J.149
Digital television distribution through local subscriber networks	J.150–J.159
IPCablecom	J.160–J.179
Miscellaneous	J.180–J.199
Application for Interactive Digital Television	J.200–J.209

For further details, please refer to the list of ITU-T Recommendations.

ITU-T Recommendation J.165

IPCablecom Internet signalling transport protocol (ISTP)

Summary

This Recommendation describes the Internet Signalling Transport Protocol (ISTP) to implement Signalling System No. 7 signalling interconnection to a distributed IPCablecom PSTN gateway architecture. An appendix to this Recommendation defines regional and country-specific variations.

Source

ITU-T Recommendation J.165 was approved by ITU-T Study Group 9 (2001-2004) under the ITU-T Recommendation A.8 procedure on 29 May 2003.