

ITU-T

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU J.81
Amendment 2

(03/98)

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

Digital transmission of television signals

Transmission of component-codec digital television signals for contribution-quality applications at the third hierarchical level of ITU-T Recommendation G.702

Amendment 2: Appendix IV to Annex A – Results of 34 Mbit/s codec interworking tests (February 1996)

ITU-T Recommendation J.81 - Amendment 2

(Previously CCITT Recommendation)

ITU-T J-SERIES RECOMMENDATIONS

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	J.70-J.79
	Zaran 100 m tahubuk kalandara sunak masan na 1980 c
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 packetised 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

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

ITU-T RECOMMENDATION J.81

TRANSMISSION OF COMPONENT-CODED DIGITAL TELEVISION SIGNALS FOR CONTRIBUTION-QUALITY APPLICATIONS AT THE THIRD HIERARCHICAL LEVEL OF ITU-T RECOMMENDATION G.702

AMENDMENT 2

APPENDIX IV (to Annex A of Recommendation J.81)

Results of 34 Mbit/s codec interworking tests (February 1996)

Source

Amendment 2, Appendix IV to Annex A of ITU-T Recommendation J.81, was prepared by ITU-T Study Group 9 (1997-2000) and was approved under the WTSC Resolution No. 1 procedure on the 18th of March 1998.