
Terminalska oprema (TE) i Podatki, ki jih je mogoče obdelati i Prenos datotek

Terminal Equipment (TE); Processable data; File transfer

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33.160.99	Druga avdio, video in avdiovizuelna oprema	Other audio, video and audiovisual equipment
35.180	Terminalska in druga periferna oprema IT	IT Terminal and other peripheral equipment

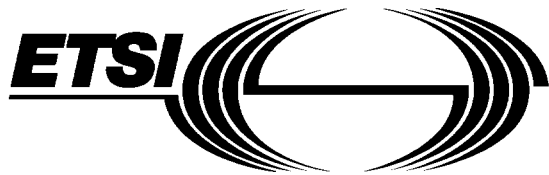
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Foreword

This second edition of ETS 300 075 was produced by the Terminal Equipment (TE) Technical Committee of the European Telecommunications Standards Institute (ETSI).

This ETS describes the processable data enabling symmetrical file transfer. This ETS includes, as a subset, a basic kernel which provides only for file transfer from host to terminal.

This ETS can be used in a Videotex environment but also without any particular environment and on different networks.

This second edition is intended to supersede the first edition of ETS 300 075 which was adopted in 1990. This edition takes into account the introduction of Syntax Based Videotex (SBV) applicable to both the Integrated Services Digital Network (ISDN) and Public Switched Telephone Network (PSTN), as described in ETS 300 079 [3] and ETS 300 223 [4]. It also enhances the first edition with the following capabilities: compression algorithm, checksum on transferred file and additional file header parameters.

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