

**SLOVENSKI STANDARD
SIST ETS 300 382 E1:2003
01-december-2003**

HYfa]bUg_UcdfYa UfH9ŁE: nVc`'yUbUghcf]hYj ''j a Ygb]_U `cj Y_!gfc^df]g]ghYa i
J]XYchM fU9AA±

Terminal Equipment (TE); Videotex Enhanced Man Machine Interface service (VEMMI)

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

Ta slovenski standard je istoveten z: **ETS 300 382 Edition 1**

<https://standards.iteh.ai/catalog/standards/sist/7a396b31-67ba-4343-aeba-28b99b623e3e/sist-ets-300-382-e1-2003>

ICS:

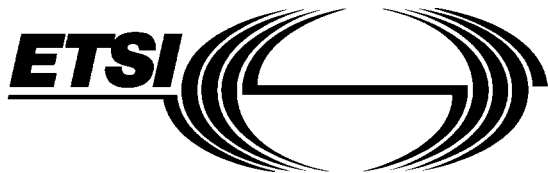
33.160.99	Druga avdio, video in avdiovizuelna oprema	Other audio, video and audiovisual equipment
35.180	Terminalska in druga periferna oprema IT	IT Terminal and other peripheral equipment

SIST ETS 300 382 E1:2003

en

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

SIST ETS 300 382 E1:2003
<https://standards.iteh.ai/catalog/standards/sist/7a396b31-67ba-4343-afba-28b99b623e3e/sist-ets-300-382-e1-2003>



EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 382

February 1995

Source: ETSI TC-TE

Reference: DE/TE-01016

ICS: 33.020, 33.040.40

Key words: Videotex, Man Machine Interface, VEMMI

iTeh STANDARD PREVIEW (standards.itech.ai) Terminal Equipment (TE);

Videotex Enhanced Man Machine Interface service (VEMMI)

<https://standards.itech.ai/catalog/standards/sist/7a396b31-67ba-4343-a1ba-28b99b623e3e/sist-ets-300-382-e1-2003>

ETSI

European Telecommunications Standards Institute

ETSI Secretariat

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

X.400: c=fr, a=atlas, p=etsi, s=secretariat - **Internet:** secretariat@etsi.fr

Tel.: +33 92 94 42 00 - Fax: +33 93 65 47 16

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 382 E1:2003](https://standards.iteh.ai/catalog/standards/sist/7a396b31-67ba-4343-afba-28b99b623e3e/sist-ets-300-382-e1-2003)
<https://standards.iteh.ai/catalog/standards/sist/7a396b31-67ba-4343-afba-28b99b623e3e/sist-ets-300-382-e1-2003>

Contents

Foreword	9
1 Scope	11
2 Normative references.....	11
3 Definitions and abbreviations	12
3.1 Definitions	12
3.2 Abbreviations	13
4 General model.....	14
4.1 Introduction	14
4.2 Definition of the VEMMI elements	14
4.2.1 VEMMI object definition.....	14
4.2.2 VEMMI component definition	15
4.2.3 VEMMI component item definition.....	15
4.3 VEMMI logical plane structure model	15
4.3.1 The standard Videotex logical plane	16
4.3.2 The VEMMI objects logical plane	16
4.4 Operation modes for VEMMI terminals.....	16
4.4.1 The standard Videotex mode	16
4.4.2 The VEMMI mode	16
4.4.3 Switching between standard Videotex mode and VEMMI mode.....	17
4.5 VEMMI elements data content.....	17
4.5.1 Text data definition	17
4.5.2 Videotex data definition	18
4.6 VEMMI objects positioning and dimensioning	18
4.6.1 Positioning.....	18
4.6.2 Dimensioning.....	19
4.7 VEMMI elements states and state parameters.....	21
4.7.1 Object.....	21
4.7.1.1 Definition of object states	22
4.7.1.2 Definition of object state parameters	23
4.7.2 Component.....	24
4.7.2.1 Definition of component states	24
4.7.2.2 Definition of component state parameters.....	25
4.8 Local action management.....	25
4.9 Storage considerations	26
4.10 Common rules for object handling	27
4.10.1 Active state and focus management.....	27
4.10.2 Behaviour of the modal mode	27
4.10.3 Size considerations and clipping	27
5 Service definition	28
5.1 Service elements initiated by the VEMMI application	29
5.1.1 VEMMI_On	29
5.1.2 VEMMI_Off.....	30
5.1.3 VEMMI_Create_Object	30
5.1.4 VEMMI_Open_Object	30
5.1.5 VEMMI_Close_Object.....	31
5.1.6 VEMMI_Close_All.....	31
5.1.7 VEMMI_Destroy_Object.....	31
5.1.8 VEMMI_Obj_Access_Disable	32
5.1.9 VEMMI_Obj_Access_Enable	32
5.1.10 VEMMI_Additional_Data	32

5.1.11	VEMMI_Modify_Component.....	33
5.1.12	VEMMI_Obj_Location_Change	33
5.1.13	VEMMI_User_Lock.....	33
5.1.14	VEMMI_User_Unlock	34
5.1.15	VEMMI_Reset.....	34
5.2	Service elements initiated by the terminal.....	34
5.2.1	VEMMI_Object_Retransmission.....	34
5.2.2	VEMMI_More_Data	35
5.2.3	VEMMI_User_Data.....	35
5.2.4	VEMMI_Error.....	36
6	VEMMI objects introduction	37
6.1	The Application Bar	37
6.1.1	Composition.....	37
6.2	The Button Bar	37
6.2.1	Composition.....	37
6.3	The Pop-Up Menu	38
6.3.1	Composition.....	38
6.4	The Dialogue Box.....	38
6.4.1	Composition.....	38
6.4.1.1	The Separator component	38
6.4.1.2	The Frame component	39
6.4.1.3	The Text Presentation Area component	39
6.4.1.4	The Videotex Presentation Area component	39
6.4.1.5	The Push Button component	39
6.4.1.6	The Text Input Field component	39
6.4.1.7	The Check Box component	39
6.4.1.8	The Radio Button component	39
6.4.1.9	The List Box component	39
6.4.1.10	The Combination Box component.....	39
6.4.1.11	The Sensitive Area component	40
6.4.1.12	The Locator component	40
6.5	The Presentation Box.....	40
6.5.1	Composition.....	40
6.5.1.1	https://standards.ieee.org/catalog/standard/sist/7a396b31-67ba-4343-aefb-28b99bc3e518/ebsis-300-382-2003	
6.5.1.1	The Text-Videotex Output Field component	40
6.5.1.2	The Push Button component	40
6.5.1.3	The Text Input Area	40
6.5.1.4	The Sensitive Area component	40
6.5.1.5	The Locator component	41
6.6	The Message Box	41
7	Functional description	41
7.1	General rules for the behaviour of elements	41
7.1.1	User Interaction	41
7.1.2	Local actions and reports.....	41
7.1.3	Relationship between objects and components	42
7.1.4	VEMMI elements with audio data content	42
7.2	The Application Bar	42
7.2.1	Composition.....	46
7.2.1.1	Menu Choice Bar components	46
7.2.1.2	Menu Choice Pull-Down components	48
7.2.1.3	Menu Choice Cascading components	50
7.2.1.4	Menu Choice Separator components	51
7.3	The Button Bar	52
7.3.1	Composition.....	54
7.3.1.1	The Button component.....	54
7.4	The Pop-Up Menu	55
7.4.1	Composition.....	57
7.4.1.1	Menu Choice Pop-Up components	57
7.4.1.2	Menu Choice Cascading components	59
7.4.1.3	Menu Choice Separator components	59
7.5	The Dialogue Box.....	60

7.5.1	Composition	62
7.5.1.1	The Separator component.....	62
7.5.1.2	The Frame component	64
7.5.1.3	The Text Presentation Area component.....	65
7.5.1.4	The Videotex Presentation Area component.....	66
7.5.1.5	The Push Button component.....	67
7.5.1.6	The Text Input Field component.....	68
7.5.1.7	The Check Box component.....	70
7.5.1.8	The Radio Button component.....	71
7.5.1.9	The List Box component.....	73
7.5.1.10	The Combination Box component	75
7.5.1.11	The Sensitive Area component	78
7.5.1.12	The Locator component.....	80
7.6	The Presentation Box	81
7.6.1	Composition	84
7.6.1.1	The Text-Videotex Output Field component.....	84
7.6.1.2	The Push Button component	88
7.6.1.3	The Text Input Area component.....	88
7.6.1.4	The Sensitive Area component	90
7.6.1.5	The Locator component.....	91
7.7	The Message Box	91
8	Coding of the service elements	94
8.1	Overall switching of coding environment	94
8.2	Switching into the VEMMI mode	96
8.3	ISO/IEC 9281 syntax structure	96
8.4	Coding of the Picture Data Entity (PDE)	97
8.5	Object specific commands	98
8.6	General commands	98
8.7	Terminal commands	99
8.8	Error Message	99
8.9	Coding of the VEMMI command fields	100
8.9.1	Command Code	100
8.9.2	Object Identification Number (OIN)	101
8.9.3	More Data Indicator (MDI)	101
8.9.4	User data	101
9	Coding of the VEMMI data	102
9.1	Structure of the VEMMI data of a VEMMI_Create_Object command	102
9.2	Structure of the VEMMI data of a VEMMI_Modify_Component command	103
9.3	Structure of the VEMMI data of a VEMMI_Additional_Data command	104
9.4	Structure of the VEMMI data of a VEMMI_Obj_Location_Change command	105
9.5	Structure of the VEMMI data of a VEMMI_More_Data command	105
9.6	Structure of the VEMMI data of a VEMMI_User_Data command	106
9.6.1	Coding of the report values for VEMMI components	106
9.6.1.1	Menu Choice Bar, Menu Choice Pull-Down, Menu Choice Cascading, Menu Choice Pop-Up, Push Button, Button Sensitive Area	106
9.6.1.2	Text Input Field, List Box, Combination Box	107
9.6.1.3	Check Box, Radio Button	107
	9.6.1.3.1 Locator	107
9.7	Structure of the VEMMI data of a VEMMI_Error command	108
9.7.1	Coding of the error message	108
9.8	General rules for coding VEMMI data	109
9.9	Code assignments for VEMMI objects and components	113
9.10	Coding of VEMMI elements	113
9.10.1	Application Bar	113
9.10.1.1	Menu Choice Bar, Menu Choice Pull-Down, Menu Choice Cascading, Menu Choice Pop-Up components	114
9.10.1.2	Menu Choice Separator component	115
9.10.2	Button Bar	115
	9.10.2.1 Button	116

9.10.3	Pop-Up Menu.....	117
9.10.3.1	Menu Choice Pop-Up, Menu Choice Cascading components	118
9.10.4	Dialogue Box	118
9.10.4.1	Separator	119
9.10.4.2	Frame.....	120
9.10.4.3	Text Presentation Area	121
9.10.4.4	Videotex Presentation Area	122
9.10.4.5	Push Button.....	123
9.10.4.6	Text Input Field	124
9.10.4.7	Check Box.....	126
9.10.4.8	Radio Button	127
9.10.4.9	List Box	128
9.10.4.10	Combination Box.....	129
9.10.4.11	Sensitive Area	131
9.10.4.12	Locator	132
9.10.5	Presentation Box	133
9.10.5.1	Text-Videotex Output Field	135
9.10.5.2	Push Button.....	135
9.10.5.3	Text Input Area	136
9.10.5.4	Sensitive Area	137
9.10.5.5	Locator	138
9.10.6	Message Box	139
9.10.7	Coding of local actions.....	141
9.11	Attribute field type codes	143
10	Introduction of the VEMMI service into existing Videotex ETSs.....	144
10.1	Introduction of the VEMMI to ETS 300 072.....	144
10.2	Introduction of the VEMMI to ETS 300 223 and ETS 300 079.....	144
Annex A (normative): T.51String (standards.iteh.ai) 145		
A.1	Introduction	145
SIST ETS 300 382 E1:2003 https://standards.iteh.ai/catalog/standards/sist/7a396b31-67ba-4343-a1ba-28b99b623e3/sist-ets-300-382-e1-2003		
A.2	Graphic character sets	145
A.3	Code extension technique	147
A.4	Repertoire of the latin based character set.....	147
A.5	Control functions.....	147
Annex B (informative): Future VEMMI concepts 147		
B.1	Local object storage.....	147
B.1.1	VEMMI_OpenApplication	148
B.1.2	VEMMI_OpenApplicationResponse	148
B.1.3	VEMMI_StoreObjects.....	148
B.1.4	VEMMI_StoreObjectsResponse	149
B.2	Operative objects.....	149
B.2.1	VEMMI_ExecuteProgram.....	149
B.3	Colour table	149
B.3.1	VEMMI_LoadColTable	150
B.3.2	VEMMI_ResetColTable	150
B.4	Set of Objects concept	150
B.4.1	VEMMI_CreateSetofObjects	151
B.5	Coding	151

B.6 Provisional command codes	151
History.....	152

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 382 E1:2003](https://standards.iteh.ai/catalog/standards/sist/7a396b31-67ba-4343-afba-28b99b623e3e/sist-ets-300-382-e1-2003)
<https://standards.iteh.ai/catalog/standards/sist/7a396b31-67ba-4343-afba-28b99b623e3e/sist-ets-300-382-e1-2003>

Blank page

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST ETS 300 382 E1:2003
<https://standards.iteh.ai/catalog/standards/sist/7a396b31-67ba-4343-afba-28b99b623e3e/sist-ets-300-382-e1-2003>

Foreword

This European Telecommunication Standard (ETS) was produced by the Terminal Equipment (TE) Technical Committee of the European Telecommunications Standards Institute (ETSI).

Annex A is normative to this ETS while annex B is informative.

Proposed transposition dates	
Date of latest announcement of this ETS (doa):	31 May 1995
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	30 November 1995
Date of withdrawal of any conflicting National Standard (dow):	30 November 1995

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ETS 300 382 E1:2003
<https://standards.iteh.ai/catalog/standards/sist/7a396b31-67ba-4343-afba-28b99b623e3e/sist-ets-300-382-e1-2003>

Blank page

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST ETS 300 382 E1:2003
<https://standards.iteh.ai/catalog/standards/sist/7a396b31-67ba-4343-afba-28b99b623e3e/sist-ets-300-382-e1-2003>

1 Scope

This ETS specifies the data syntax to be used by Videotex services for implementation of the Videotex Enhanced Man Machine Interface (VEMMI).

This ETS is applicable to both the Videotex service and the attached Videotex terminals. Those terminals may be connected to the Videotex service via the Public Switched Telephone Network (PSTN), Integrated Services Digital Network (ISDN) or Packet Switched Public Data Network (PSPDN).

Typically, the terminals should support ISDN Syntax-Based Videotex (SBV).

This ETS also applies to any equipment (e.g. another Videotex service) which acts as a Videotex terminal.

2 Normative references

This ETS incorporates by dated and undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references the last edition of the publication referred to applies.

- [1] ETS 300 072: "Terminal Equipment (TE); Videotex presentation layer protocol, Videotex presentation layer data syntax".
- [2] ETS 300 073: "Videotex presentation layer protocol; Geometric Display (CEPT Recommendation T/TE 06-02, Edinburgh 1988)".
- [3] **iTeh STANDARD PREVIEW**
(standards.iteh.ai)
ETS 300 076 (1992): "Terminal Equipment (TE); Videotex, Terminal Facility Identifier (TFI)".
- [4] ETS 300 079: "Integrated Services Digital Network (ISDN); Syntax-based Videotex, SIST ETS 300 382 E1:2003 End-to-end protocols, circuit mode DTE-DTE".
- [5] <https://standards.iteh.ai/catalog/standards/sist/7a396b31-67ba-4343-a1ba-28899623e5c/sist-ets-300-382-e1-2003>
ETS 300 149: "Terminal Equipment (TE); Videotex, Audio syntax".
- [6] ETS 300 177: "Terminal Equipment (TE); Videotex, Photographic syntax".
- [7] ETS 300 223: "Terminal Equipment (TE); Syntax-based Videotex, Common end-to-end protocols".
- [8] ITU-T Recommendation T.50: "International Reference Alphabet (IRA) (Formerly International Alphabet No.5 or IA5) - Information technology - 7 bit coded character set for information interchange".
- [9] ITU-T Recommendation T.51: "Latin based coded character sets for telematic services".
- [10] ITU-T Recommendation T.101 (1993): "International interworking for videotex services".
- [11] ITU-T Recommendation F.300: "Videotex service".
- [12] ISO/IEC 9281 (1990): "Information technology - Picture coding methods".
- [13] ITU-T Recommendation T.52: "Non-latin coded character sets for telematic services".
- [14] ISO 2022 (1986): "Information Processing - ISO 7-bit and 8-bit coded character sets - Code extension techniques".

- [15] ISO 2375 (1991): "Data Processing - Procedure for registration of escape sequences".
- [16] ISO 10918-1: "Digital compression and coding of continuous-tone still images - Part 1: Requirements and guidelines".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of this ETS, the following definitions apply:

anticipation: Optional facility for a VEMMI application to send closed objects or objects with closed components to a VEMMI terminal which supports this option.

controls: Visual user-interface elements that allows a user to interact with data.

Defined Display Area (DDA): The rectangular part of the screen that can be used by the Videotex service [ITU-T Recommendation F.300 [11]].

emphasis: Highlighting, colour change, or other visible indication of the condition of an element or choice and the effect of that condition on a user's ability to interact with that element. Emphasis can also give additional information about the state of an object. The method used to emphasise an element is terminal dependent.

label: Text data associated with a VEMMI component, to inform the user of the purpose of a particular component or item.

iTeh STANDARD PREVIEW

local manager: See VEMMI local manager.

(standards.iteh.ai)

mnemonic: A single, easy-to-remember alphanumeric character that activates a VEMMI Menu Choice component and validates it. A Mnemonic character can also be used to validate an active Push Button in a Dialogue Box and a Button in an active Button Bar.

<http://standards.iteh.ai/log/standards/sist/7a396b31-67ba-4343-afba-28b99b623e3e/sist-ets-300-382-e1-2003>

modal mode: When a VEMMI object is "modal", the user cannot leave this VEMMI object to the benefit of another VEMMI object of the same application with the different possible access tools. Each attempt to access another object by the user is refused and possibly indicated by a sound signal.

standard Videotex application: Videotex application using encoded data, protocols and profiles, as defined in the Videotex ETSS referenced in clause 2. A standard Videotex application does not use a VEMMI service, data and protocols.

standard Videotex data: Data interchanged between a standard Videotex application and a Videotex terminal.

validation: User activation action followed by a confirmation of the choice with a keyboard or with a pointing device.

VEMMI application: Videotex application offering an enhanced man machine interface as described in this ETS.

VEMMI data: VEMMI objects description and contents and VEMMI commands exchanged between the VEMMI application and the VEMMI terminal.

VEMMI local manager: Software running in the VEMMI terminal to handle and to present the VEMMI objects that are sent to the user by the VEMMI application.

VEMMI terminal: Videotex terminal which is able to run a VEMMI local manager.

Videotex application: Part of a Videotex service which is under the responsibility of only one application provider. The Videotex service provider may also act as an application provider [ITU-T Recommendation F.300 [11]].

Videotex Host Computer: The computer (or network of computers provided by a single party) on which one or more applications are implemented and/or one or more other Videotex service facilities are provided [ITU-T Recommendation F.300 [11]].

Videotex terminal: The equipment by means of which the user interacts with the Videotex service. A typical Videotex terminal includes:

- 1) a numeric keypad and/or alphanumeric keyboard and/or other graphical input devices;
- 2) a visual display unit or a suitably modified television receiver;
- 3) electronic processing and storage devices required to interface these components to the telecommunications network and to generate the display.

3.2 Abbreviations

For the purposes of this ETS, the following abbreviations apply:

CIN	Component Identification Number
CMI	Coding Method Identifier
CR	Carriage Return
DDA	Defined Display Area
DRCS	Dynamically Redefinable Character Set
DS I	Data Syntax according to ITU-T Recommendation T.101 [10], annex B
DS II	Data Syntax according to ITU-T Recommendation T.101 [10], annex C
DS III	Data Syntax according to ITU-T Recommendation T.101 [10], annex D
ESC	Escape
IRV	International Reference Version
ISDN	Integrated Services Digital Network
LF	Line Feed
LI	Length indicator
MDI	More Data Indicator
NDC	Normalised Device Co-ordinate
OIN	Object Identification Number
PCD	Picture Coding Delimiter
PCE	Picture Control Entity
PDE	Picture Data Entity
PE	Picture Entity
PI	Picture Identifier
PM	Picture Mode
PSPDN	Packet Switched Public Data Network
PSTN	Public Switched Telephone Network
SBV	Syntax-Based Videotex
TE	Terminal Equipment
TFI	Terminal Facility Identifier
VPDE	Videotex Presentation Data Element
VEMMI	Videotex Enhanced Man Machine Interface
VTX	Videotex