



SLOVENSKI STANDARD

DSIST ETS 300 755:2001

01-ZVfi UF-2001

8][JhU bY]nVc ` ýUb Y Vf Ynj f j] bY HYY ca i b]_ UMY YfB 97 HZ! Dfc Z` dc XUh_cj b]_
gkcf]hYj `fB GDŁ! `Gkcf]hYj `j Y df YXgHj bc gIb Y[Ugdccfc Ub Ug`dcg YVbc `df]df Uj c `nU
ZU_g]a] Y gkcf]hYj `fghcf]hYj `h]dU: žf Uhf YX` &L

Digital Enhanced Cordless Telecommunications (DECT); Data Services Profile (DSP);
Multimedia Messaging Service (MMS) with specific provision for facsimile services
(service type F, class 2)

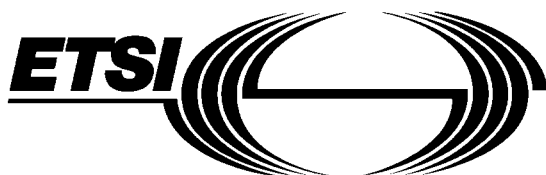
Ta slovenski standard je istoveten z: ETS 300 755 Edition 1

ICS:

33.070.30 Öä äæ ^A à[|bzæ ^ Digital Enhanced Cordless
à|^: c|çã } ^A^|^\{ { ` } ä æ & Telecommunications (DECT)
ÖÖÖVD

DSIST ETS 300 755:2001

en



**EUROPEAN
TELECOMMUNICATION
STANDARD**

ETS 300 755

May 1997

Source: ETSI EP-DECT

Reference: DE/DECT-020038

ICS: 33.020

Key words: Data, DECT, facsimile, mobility, profile, radio

**Digital Enhanced Cordless Telecommunications (DECT);
Data Services Profile (DSP);
Multimedia Messaging Service (MMS) with specific
provision for facsimile services;
(Service type F, class 2)**

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 4 92 94 42 00 - Fax: +33 4 93 65 47 16

Copyright Notification: No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 1997. All rights reserved.

Contents

Foreword	9
1 Scope	11
2 Normative references.....	11
3 Definitions and abbreviations	13
3.1 Definitions	13
3.2 Abbreviations	14
4 Description of services	16
4.1 Reference configuration.....	16
4.2 Service description.....	16
4.3 Service objectives	17
4.3.1 Multi-bearer support	17
5 Functional description	18
5.1 General	18
5.2 MMS relations to outside networks (horizontal model)	18
5.3 Architecture.....	19
5.3.1 General.....	19
5.3.2 MMSP call control part (C-MMS).....	20
5.3.3 MMSP messaging part (M-MMS)	20
5.4 MMS relations to the upper/lower layers (vertical model)	20
5.4.1 General.....	20
5.4.2 MMS relation to the DECT upper layers.....	21
5.4.2.1 General.....	21
5.4.2.2 M-MMS	21
5.4.2.3 C-MMS.....	21
5.5.1 MMS relations to outside networks (vertical and horizontal model).....	22
5.5.2 Phases of the horizontal interactions	22
5.5.2.1 General	22
5.5.2.2 PP originated outgoing MMS call.....	22
5.5.2.3 Example of a typical PP initiated message	24
5.5.2.4 PP terminated incoming MMS call.....	24
5.6 MMS relations to the DECT Data Services Profiles (DSPs) E and F	25
5.6.1 General.....	25
5.6.2 E-profile and MMSP	25
5.6.3 F-profile and MMSP	25
6 Physical layer requirements	25
7 MAC layer requirements.....	25
8 DLC layer requirements	26
8.1 C-plane requirements	26
8.2 U-plane requirements	26
9 Network layer requirements	26
10 Management entity requirements.....	27
11 Generic interworking conventions	27
11.1 MMSP procedures	27
11.2 MMS-SAP	27

11.3	MMSP primitives	27
11.3.1	C-MMS primitives	27
11.3.2	M-MMS primitives	28
11.3.3	Parameters	28
Annex A (normative): MMSP definition		29
A.1	MMSP protocol messages and procedures.....	29
A.1.1	General.....	29
A.1.2	C-MMS messages and procedures.....	29
A.1.3	M-MMS.....	30
A.1.3.1	Summary of the M-MMS messages	30
A.1.3.2	MMS SEND procedure	30
A.1.3.2.1	{MMS-SEND} message contents	31
A.1.3.2.2	{MMS-SEND-RPY} message contents	31
A.1.3.3	MMS SEND-REQ procedure	32
A.1.3.3.1	{MMS-SEND-REQ} message contents.....	32
A.1.3.3.2	{MMS-SEND-RPY} message contents	33
A.1.3.4	MMS RETRIEVE procedure	33
A.1.3.4.1	{MMS-RETRIEVE} message contents.....	34
A.1.3.4.2	{MMS-RETRIEVE-RPY} message contents	34
A.1.3.5	MMS RETRIEVE-HDR procedure	35
A.1.3.5.1	{MMS-RETRIEVE-HDR} message contents.....	35
A.1.3.5.2	MMS-RETRIEVE-RPY} message contents	36
A.1.3.6	MMS-EXT-CMD procedure	36
A.1.3.6.1	{MMS-EXT-CMD} message contents	37
A.1.3.6.2	{MMS-EXT-CMD-RPY} message contents	37
A.1.3.7	MMS-STATUS procedures.....	37
A.1.3.7.1	{MMS-STATUS} message contents	38
A.1.3.7.2	{MMS-STATUS-RPY} message contents	38
A.1.3.8	MMS-ESC-CMD procedure	39
A.1.3.8.1	{MMS-ESC-CMD} message contents	39
A.1.3.8.2	{MMS-ESC-CMD-RPY} message contents	40
A.1.3.8.3	Generic interworking conventions for the {MMS-ESC-CMD} command and reply	40
A.1.3.9	Procedures for the use of the MMS-message identifier	40
A.1.3.10	Multi-part message procedures	41
A.1.3.10.1	Multi-part send procedures	41
A.1.3.10.2	Multi-part retrieve procedures	42
A.1.3.11	Unsupported MMS command and IE compatibility procedures.....	42
A.1.3.11.1	Unsupported MMS commands procedure	42
A.1.3.11.2	Unsupported Information elements procedure	42
A.2	MMSP information elements	42
A.2.1	Summary of M-MMSP information elements	42
A.3	Parameters of M-MMSP service primitives	43
A.3.1	M_MMS_SEND- {req, ind}	43
A.3.2	M_MMS_SEND_REQ- {req, ind}.....	44
A.3.3	M_MMS_SEND_RPY- {req, ind}.....	44
A.3.4	M_MMS_RETRIEVE- {req, ind}	45
A.3.5	M_MMS_RETRIEVE_RPY- {req, ind}.....	45
A.3.6	M_MMS_EXT_CMD- {req, ind}	46
A.3.7	M_MMS_EXT_CMD_RPY- {req, ind}.....	46
A.3.8	M_MMS_STATUS {req, ind}	47
A.3.9	M_MMS_STATUS_RPY- {req, ind}.....	47
A.3.10	M_MMS_ESC_CMD- {req, ind}.....	48
A.3.11	M_MMS_ESC_CMD_RPY- {req, ind}	48
Annex B (normative): Support of MMSP by the DECT lower layers		49
B.1	Profile-specific information elements.....	49
B.1.1	MMS Generic Header information element.....	49

B.1.2	MMS Object Header information element.....	54
B.1.3	MMS Extended Header information element.....	60
B.2	LAPU Frame Format applicable for the F profile.....	62
B.2.1	The information field in case of SAPI 0.....	62
B.2.2	The information field in case of SAPI 3.....	62
B.3	C-MMS primitive mapping rules	62
B.4	M-MMS message mapping rules	63
B.4.1	General	63
B.4.2	Information Element Mapping Rules.....	63
Annex C (normative): Interworking conventions for real-time facsimile group 3 (MMS to T.30 Group 3 interworking).....		64
C.1	Introduction and scope of annex	64
C.2	Definition of the services and features	64
C.3	Overview of the MMS requirements	66
C.3.1	Standardized symbols for the status columns	66
C.3.2	Outgoing facsimile service.....	67
C.3.2.1	C-MMS requirements	67
C.3.2.2	M-MMS command requirements.....	68
C.3.2.3	M-MMS information element requirements	68
C.3.3	Incoming facsimile service.....	69
C.3.3.1	C-MMS requirements	69
C.3.3.2	M-MMS command requirements.....	69
C.3.3.3	M-MMS information element requirements	69
C.4	M-MMS message IE requirements - Outgoing facsimile service	70
C.4.1	MMS-SEND command	70
C.4.2	MMS-SEND-REQ command	70
C.4.3	MMS-SEND-RPY command.....	71
C.4.4	MMS-RETRIEVE command	71
C.4.5	MMS-RETRIEVE-RPY command.....	71
C.4.6	MMS-EXT-CMD command.....	72
C.4.7	MMS-EXT-CMD-RPY command	72
C.4.8	MMS-STATUS command	73
C.5	M-MMS message IE requirements - Incoming facsimile service	73
C.5.1	MMS-SEND command	73
C.5.2	MMS-SEND-REQ command	74
C.5.3	MMS-SEND-RPY command.....	74
C.5.4	MMS-RETRIEVE command	75
C.5.5	MMS-RETRIEVE-RPY command.....	75
C.5.6	MMS-EXT-CMD command.....	76
C.5.7	MMS-EXT-CMD-RPY command	76
C.5.8	MMS-STATUS command	77
C.6	T.30 parameters to MMS IE mappings	77
C.6.1	DIS/DTC Capabilities mapping	77
C.6.2	DCS Capabilities mapping	79
C.7	Service specific Information Element codings.....	81
C.7.1	<<IWU-ATTRIBUTES>>.....	81
C.7.2	<<MMS-GENERIC-HDR>>.....	82
C.7.3	<<CALLED-PARTY-NUMBER>>.....	82
C.7.4	<<CALLED-PARTY-SUBADDR>>.....	82
C.7.5	<<CALLING-PARTY-NUMBER>>	83
C.7.6	<<MMS-OBJ-HDR>>	83
C.7.7	<<MMS-EXT-HDR>>	84

C.7.7.1	Group 3 facsimile object parameters.....	85
C.7.7.2	Group 3 facsimile transmission parameters	86
C.7.7.3	Group 3 facsimile capabilities parameters.....	87
C.7.7.4	Group 3 facsimile Called Subscriber Identity (CSI)	90
C.7.8	<<USER-DATA>>	91
C.8	Interworking procedures - outgoing facsimile service.....	91
C.8.1	General procedures	92
C.8.1.1	Structure of a MMS facsimile message - multipart message procedures	92
C.8.1.2	Assignment of MMS message identifiers	93
C.8.1.3	Assignment of Multipart parent message identifiers.....	93
C.8.1.4	Management of MMS message and IE options.....	93
C.8.1.5	Procedure for support of Option O.4 - T.30 Error Correction Mode (ECM) ..	93
C.8.2	Call setup procedures (T.30 phase A)	94
C.8.2.1	PP side procedures	94
C.8.2.2	FP side/IWU procedures	94
C.8.3	Service capability identification procedures (T.30 phase B.1).....	96
C.8.3.1	PP side procedures	96
C.8.3.1.1	Retrieval of FP and EE capabilities (Optional)	96
C.8.3.1.2	Facsimile message to transmit	96
C.8.3.1.3	Facsimile message to retrieve and none to transmit (Optional)	97
C.8.3.1.4	No facsimile message to transmit or to retrieve.....	97
C.8.3.2	FP side/IWU procedures	97
C.8.3.2.1	Retrieval of FP and EE capabilities.....	98
C.8.3.2.2	PP has a facsimile message to transmit.....	98
C.8.3.2.3	PP has no more facsimile messages to transmit.....	98
C.8.3.2.4	PP wishes to retrieve a facsimile message.....	98
C.8.4	Service negotiation procedures (T.30 phase B.2).....	99
C.8.4.1	PP side procedures	99
C.8.4.2	FP side/IWU procedures	99
C.8.5	Message transmission procedures (T.30 phase C).....	100
C.8.5.1	PP side procedures	100
C.8.5.2	FP side/IWU procedures	100
C.8.6	Post-message procedures (T.30 phase D).....	101
C.8.6.1	PP side procedures	101
C.8.6.1.1	More parts of the multi-part message to send (T.30 MPS)101	101
C.8.6.1.2	Multi-part message finished but more facsimile messages to send (T.30 EOM)	101
C.8.6.1.3	Finished sending all messages and message parts (T.30 EOP)	102
C.8.6.2	FP side/IWU procedures	102
C.8.6.2.1	More parts of the multi-part message to send (T.30 MPS)103	103
C.8.6.2.2	Multi-part message finished but more facsimile messages to send (T.30 EOM)	103
C.8.6.2.3	Finished sending all messages and message parts (T.30 EOP)	104
C.8.7	Call release procedures (T.30 phase E)	104
C.8.7.1	PP side procedures	104
C.8.7.2	FP side/IWU procedures	104
C.8.7.2.1	PP initiated normal release	104
C.8.7.2.2	FP initiated orderly release	105
C.8.7.2.3	FP initiated abnormal release	105
C.9	Interworking procedures - incoming facsimile service.....	114
C.9.1	General procedures	114
C.9.2	Call setup procedures (T.30 phase A)	114
C.9.2.1	FP side/IWU procedures	114
C.9.2.2	PP side procedures	115
C.9.3	Service capability identification procedures (T.30 phase B.1).....	115
C.9.3.1	FP side/IWU procedures	115
C.9.3.1.1	Retrieval of PP capabilities and transfer of PP/IWU capabilities to the EE.....	116