

SLOVENSKI STANDARD SIST ETS 300 577 E15:2003

01-december-2003

8][]HJb]'WY] b]'HY`Y_caib]_UW]'g_]'g]ghYa'fZUnU'&L'Ë'FUX]'g_c'cXXU'Ub'Y']b gdfYYaUb'Y'fl, GA'\$)'\$)zfUn`]]WU("&''%L

Digital cellular telecommunications system (Phase 2) (GSM); Radio transmission and reception (GSM 05.05 version 4.23.1)

iTeh STANDARD PREVIEW (standards.iteh.ai)

Ta slovenski standard je istoveten z. SIST ETS 300 577 Edition 15, https://dx.decide.org/standards.tell.arcalog/standards/sist/d418/821-5ed9-4155-920-

0ca479d3f084/sist-ets-300-577-e15-2003

ICS:

33.060.20	Sprejemna in oddajna oprema	Receiving and transmitting equipment
33.070.50	Globalni sistem za mobilno telekomunikacijo (GSM)	Global System for Mobile Communication (GSM)

SIST ETS 300 577 E15:2003 en

iTeh STANDARD PREVIEW (standards.iteh.ai)



EUROPEAN TELECOMMUNICATION

ETS 300 577

December 1999

Fifteenth Edition

Source: SMG Reference: RE/SMG-020505PRE

ICS: 33.020

Key words: Digital cellular telecommunications system, Global System for Mobile communications (GSM)



iTeh STANDARD PREVIEW
Digital cellular telecommunications system (Phase 2);

Radio transmission and reception

https://standards(GSMslQ5xQ5isversion-4x2351)20-0ca479d3f084/sist-ets-300-577-e15-2003

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

Internet: secretariat@etsi.fr - http://www.etsi.org

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.

Page 2

ETS 300 577 (GSM 05.05 version 4.23.1): December 1999

iTeh STANDARD PREVIEW (standards.iteh.ai)

ETS 300 577 (GSM 05.05 version 4.23.1): December 1999

Contents

inte	iectuai P	roperty Right	IS	5
Fore	eword			5
1				
	1.1		e references	
	1.2	Abbreviat	tions	8
2	Freque	ency bands a	and channel arrangement	8
3	Refere	nce configur	ration	ç
	_			_
4			teristics	-
	4.1		ower	
		4.1.1	Mobile station	
		4.1.2	Base station	
	4.2	Output RI	F spectrum	
		4.2.1	Spectrum due to the modulation and wide band noise	
		4.2.2	Spectrum due to switching transients	18
	4.3	Spurious	emissions	19
		4.3.1	Principle of the specification Base transceiver station	19
		4.3.2	Base transceiver station P.R.F.V.I.F.W.	20
		4.3.3	Mobile station	21
	4.4	Radio fre	Mobile stationquency tolerance a.r.c.s.ite.h.a.i.) vel dynamic operation	22
	4.5	Output le	vel dynamic operation	22
		451	Base transceiver station	22
		452	Base transceiver station. Mobile station 300 577 E15:2003 Indiana yielnai/catalog/standards/sist/d4187821-5ed9-455-9e20-	22
	4.6	PHIS / SIA	ndards.teh.ai/catalog/standards/sist/d4187821-5ed9-4f55-9e20-	22
	4.7	Intermedi	ulation attenuation ist-ets-300-577-e15-2003	22
	4.7	4.7.1	Base transceiver station	
		4.7.1		
			Intra BTS intermodulation attenuation	
		4.7.3	Intermodulation between MS (DCS 1 800 only)	23
		4.7.4	Mobile PBX (GSM 900 only)	23
5	Receiv		istics	
	5.1	Blocking	characteristics	24
	5.2		ression characteristics	
	5.3	Intermodu	ulation characteristics	26
	5.4		emissions	26
6	Transr	nitter/receive	er performance	
•	6.1		error rates (NER)	
	6.2		e sensitivity level	
	6.3		e interference level	
	6.4		is frame indication performance	
	6.5	Random	access and paging performance at high input levels	28
Ann	ex A (info	ormative):	Spectrum characteristics (spectrum due to the modulation)	34
Ann	ex B (nor	mative):	Transmitted power level versus time	38
Ann	ex C (noi	mative):	Propagation conditions	39
C.1	Simple	wideband p	propagation model	39
C.2	Dopple	er spectrum t	types	39
		•	••	

Page 4 ETS 300 577 (GSM 05.05 version 4.23.1): December 1999

C.3	Propaga	tion models	
	C.3.1	Typical case for rural area (RAx): (6 tap setting)	
	C.3.2	Typical case for hilly terrain (HTx): (12 tap setting)	
	C.3.3	Typical case for urban area (TUx): (12 tap setting)	
	C.3.4	Profile for equalization test (EQx): (6 tap setting)	41
Anne	x D (norm	native): Environmental conditions	42
D.1	General		42
D.2	Environr	mental requirements for the MSs	42
	D.2.1	Temperature	
	D.2.2	Voltage	42
	D.2.3	Vibration	43
D.3	Environr	mental requirements for the BSS equipment	43
Anne	x E (norm	native): Repeater characteristics	44
E.1	Introduct	tion	44
E.2	Spurious	s emissions	44
E.3	Intermod	dulation products	45
E.4	Out of ba	and gain	45
Anne	x F (inforr	mative): Change control history	46
Histo	ry	(standards.iteh.ai)	

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://www.etsi.org/ipr).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This European Telecommunication Standard (ETS) has been produced by the Special Mobile Group (SMG) of the European Telecommunications Standards Institute (ETSI).

This ETS defines the requirements for transceivers operating in the 900 MHz and 1 800 MHz bands within the digital cellular telecommunications system (Phase 2).

The contents of this ETS is subject to continuing work within SMG and may change following formal SMG approval. Should SMG modify the contents of this ETS, it will be resubmitted for OAP by ETSI with an identifying change of release date and an increase in version number as follows:

Version 4.x.y

- 4 Indicates GSM Phase 2. ND ARD PREVIEW
- x the second digit is incremented for all other types of changes, i.e. technical enhancements, corrections, updates, etc.
- the third digit is incremented when editorial only changes have been incorporated in the specification.

 0ca479d3f084/sist-ets-300-577-e15-2003

Transposition dates	
Date of adoption of this ETS:	3 December 1999
Date of latest announcement of this ETS (doa):	31 March 2000
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	30 September 2000
Date of withdrawal of any conflicting National Standard (dow):	30 September 2000

Page 6

ETS 300 577 (GSM 05.05 version 4.23.1): December 1999

Blank page

iTeh STANDARD PREVIEW (standards.iteh.ai)

1 Scope

This European Telecommunication Standard (ETS) defines the requirements for the transceiver of the pan-european digital mobile cellular and personal communication systems operating in the 900 MHz and 1 800 MHz band (GSM 900 and DCS 1 800).

Requirements are defined for two categories of parameters:

- those that are required to provide compatibility between the radio channels, connected either to separate or common antennas, that are used in the system. This category also includes parameters providing compatibility with existing systems in the same or adjacent frequency bands;
- those that define the transmission quality of the system.

This ETS defines RF characteristics for the Mobile Station (MS) and Base Station System (BSS). The BSS will contain either Base Transceiver Stations (BTS) or microcell base transceiver stations (micro BTS). The precise measurement methods are specified in GSM 11.10 and GSM 11.2x series.

Unless otherwise stated, the requirements defined in this ETS apply to the full range of environmental conditions specified for the equipment (see annex D).

In this ETS, some relaxations are introduced for GSM 900 mobile stations which fulfil the following conditions:

- pertain to power class 4 or 5 (see subclause 4.1.1);
- not designed to be vehicle mounted (see GSM 02.06).

In this ETS, these mobile stations are referred to as "small MS".

NOTE: In this standard, a handheld which can be connected to a car kit is not considered to be vehicle mounted.

SIST ETS 300 577 E15:2003

Mobile stations may operate on more than one of the frequency bands specified in clause 2. These mobile stations, defined in GSM 02.06, are referred to as "Multi band mobile stations" in this standard. Multi band mobile stations shall meet all requirements for each of the bands supported. The relaxation on GSM 900 for a "small MS" are also valid for a multi band MS if it complies with the definition of a small MS.

The RF characteristics of repeaters are defined in annex E of this ETS. Annexes D and E are the only sections of this ETS applicable to repeaters. Annex E does not apply to the MS or BSS.

1.1 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 latest edition of the publication referred to applies.

[1]	GSM 01.04 (ETR 100): "Digital cellular telecommunications system (Phase 2); Abbreviations and acronyms".
[2]	GSM 02.06 (ETS 300 504): "Digital cellular telecommunications system (Phase 2); Types of Mobile Stations (MS)".
[3]	GSM 05.01 (ETS 300 573): "Digital cellular telecommunications system (Phase 2); Physical layer on the radio path General description".
[4]	GSM 05.04 (ETS 300 576): "Digital cellular telecommunications system (Phase 2); Modulation".

Page 8

ETS 300 577 (GSM 05.05 version 4.23.1): December 1999

[5]	GSM 05.08 (ETS 300 578): "Digital cellular telecommunications system (Phase 2); Radio subsystem link control".
[6]	GSM 05.10 (ETS 300 579): "Digital cellular telecommunications system (Phase 2); Radio subsystem synchronization".
[7]	GSM 11.10 (ETS 300 607): "Digital cellular telecommunications system (Phase 2); Mobile Station (MS) conformity specification".
[8]	GSM 11.11 (ETS 300 608): "Digital cellular telecommunications system (Phase 2); Specification of the Subscriber Identity Module - Mobile Equipment (SIM - ME) interface".
[9]	CCITT Recommendation O.153: "Basic parameters for the measurement of error performance at bit rates below the primary rate".
[10]	ETS 300 019-1-3: "Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-3: Classification of environmental conditions Stationary use at weatherprotected locations".
[11]	ETS 300 019-1-4: "Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-4: Classification of environmental conditions Stationary use at non-weatherprotected locations".

1.2 Abbreviations

Abbreviations used in this ETS are listed in GSM 01.04 [1].

2 Frequency bands and channel arrangement

i) Standard or primary GSM 900 Band, P-GSM:

for Standard GSM 900 Band, the system is required to operate in the following frequency band:

890 - 915 MHz: mobile transmit, base receive; 300-577-e15-2003

935 - 960 MHz: base transmit, mobile receive.

ii) Extended GSM 900 Band, E-GSM (includes Standard GSM 900 band):

for Extended GSM 900 band, the system is required to operate in the following frequency band:

880 - 915 MHz: mobile transmit, base receive;

925 - 960 MHz: base transmit, mobile receive.

iii) DCS 1 800 Band:

or DCS 1 800, the system is required to operate in the following band:

1 710 - 1 785 MHz: mobile transmit, base receive;

1805 - 1880 MHz: base transmit, mobile receive.

NOTE: The term GSM 900 is used for any GSM system which operates in any 900 MHz band.

Operators may implement networks which operates on a combination of the frequency bands above to support multi band mobile terminals which are defined in GSM 02.06.

The carrier spacing is 200 kHz.

ETS 300 577 (GSM 05.05 version 4.23.1): December 1999

The carrier frequency is designated by the absolute radio frequency channel number (ARFCN). If we call FI(n) the frequency value of the carrier ARFCN n in the lower band, and Fu(n) the corresponding frequency value in the upper band, we have:

P-GSM 900	FI(n) = 890 + 0.2*n	1 ≤ n ≤ 124	Fu(n) = FI(n) + 45
E-GSM 900	FI(n) = 890 + 0.2*n	0 ≤ n ≤ 124	Fu(n) = FI(n) + 45
	FI(n) = 890 + 0.2*(n-1024)	$975 \le n \le 1023$	
DCS 1 800	FI(n) = 1710.2 + 0.2*(n-512)	512≤ n≤ 885	Fu(n) = FI(n) + 95

Frequencies are in MHz.

3 Reference configuration

The reference configuration for the radio subsystem is described in GSM 05.01.

The micro-BTS is different from a normal BTS in two ways. Firstly, the range requirements are much reduced whilst the close proximity requirements are more stringent. Secondly, the micro-BTS is required to be small and cheap to allow external street deployment in large numbers. Because of these differences the micro-BTS needs a different set of RF parameters to be specified. Where the RF parameters are not different for the micro-BTS the normal BTS parameters shall apply.

4 Transmitter characteristics

Throughout this section, unless otherwise stated, requirements are given in terms of power levels at the antenna connector of the equipment. For equipment with integral antenna only, a reference antenna with 0 dBi gain shall be assumed.

(standards.iteh.ai)

The term output power refers to the measure of the power when averaged over the useful part of the burst (see annex B).

SIST ETS 300 577 E15:2003

The term peak hold refers to a measurement where the maximum is taken over a sufficient time that the level would not significantly increase if the holding time were longer.

4.1 Output power

4.1.1 Mobile station

The mobile station maximum output power and lowest power control level shall be, according to its class, as defined in the following table (see also GSM 02.06).

Power class	GSM 900 Nominal Maximum output	DCS 1 800 Nominal Maximum output	Tolerance for condi	` '
	power	power	normal	extreme
1		1 W (30 dBm)	± 2	± 2.5
2	8 W (39 dBm)	0.25 W (24 dBm)	± 2	± 2.5
3	5 W (37 dBm)	4 W (36 dBm)	± 2	± 2.5
4	2 W (33 dBm)		± 2	± 2.5
5	0.8 W (29 dBm)		± 2	± 2.5
NOTE:	NOTE: The lowest nominal output power for all classes of GSM 900 MS is 5 dBm and for all classes of DCS 1 800 MS is 0 dBm.			

A multi band MS has a combination of the power class in each band of operation from the table above. Any combination may be used.

Page 10 ETS 300 577 (GSM 05.05 version 4.23.1): December 1999

The different power control levels needed for adaptive power control (see GSM 05.08) shall have the nominal output power as defined in the table below, starting from the power control level for the lowest nominal output power up to the power control level for the maximum nominal output power corresponding to the class of the particular mobile station as defined in the table above. Whenever a power control level commands the MS to use a nominal output power equal to or greater than the maximum nominal output power for the power class of the MS, the nominal output power transmitted shall be the maximum nominal output power for the MS class, and the tolerance of \pm 2 or 2.5 dB (see table above) shall apply.

iTeh STANDARD PREVIEW (standards.iteh.ai)

GSM 900

Power control level	Nominal Output power (dBm)	Tolerance (dB) for conditions	
10101	(4.2.11)	normal	extreme
0-2	39	± 2	± 2.5
3	37	± 3	± 4
4	35	± 3	± 4
5	33	± 3	± 4
6	31	± 3	± 4
7	29	± 3	± 4
8	27	± 3	± 4
9	25	± 3	± 4
10	23	± 3	± 4
11	21	± 3	± 4
12	19	± 3	± 4
13	17	± 3	± 4
14	15	± 3	± 4
15	13	± 3	± 4
16	11	± 5	± 6
17	9	± 5	± 6
18	7	± 5	± 6
19-31	5	± 5	± 6

DCS 2800 STANDARD PREVIEW

		- (eta	ndards	itah ai)
Power	Nominal	Tolerance	(dB) for US	.iteh.ai)
control	Output	condit	ions	
level	power (dBm)	SIS	ST ETS 300 57	7 E15:2003
	https://s	tand normal ai/ca	tal extreme ds	/sist/d4187821-5ed9-4f55-9e20-
		0ca479d3	f084/sist-ets-3	00-577-e15-2003
29	36	± 2	± 2.5	
30	34	± 3	± 4	
31	32	± 3	± 4	
0	30	± 3	± 4	
1	28	± 3	± 4	
2	26	± 3	± 4	
3	24	± 3	± 4	
4	22	± 3	± 4	
5	20	± 3	± 4	
6	18	± 3	± 4	
7	16	± 3	± 4	
8	14	± 3	± 4	
9	12	± 4	± 5	
10	10	± 4	± 5	
11	8	± 4	± 5	
12	6	± 4	± 5	
13	4	± 4	± 5	
14	2	± 5	± 6	
15-28	0	± 5	± 6	

Page 12

ETS 300 577 (GSM 05.05 version 4.23.1): December 1999

NOTE 1: For DCS 1 800, the power control levels 29, 30 and 31 are only used "in call" for power control purposes. These levels are not used when transmitting the parameter TX PWR MAX CCH, for cross phase compatibility reasons. If levels greater than 30 dBm are required from the MS during a random access attempt, then these shall be decoded from parameters broadcast on the BCCH as described in GSM 05.08.

Furthermore, the difference in output power actually transmitted by the MS between two power control levels where the difference in nominal output power indicates an increase of 2 dB (taking into account the restrictions due to power class), shall be $\pm 2 \pm 1.5$ dB. Similarly, if the difference in output power actually transmitted by the MS between two power control levels where the difference in nominal output power indicates an decrease of 2 dB (taking into account the restrictions due to power class), shall be $\pm 2 \pm 1.5$ dB.

NOTE 2: A 2 dB nominal difference in output power can exist for non-adjacent power control levels e.g. power control levels 18 and 22 for GSM 900; power control levels 31 and 0 for class 3 DCS 1 800 and power control levels 3 and 6 for class 4 GSM 900.

A change from any power control level to any power control level may be required by the base transmitter. The maximum time to execute this change is specified in GSM 05.08.

4.1.2 Base station

The base station transmitter maximum output power, measured at the input of the BSS Tx combiner, shall be, according to its class, as defined in the following table:

iTeh STANDARD PREVIEW (standards.iteh.ai)

TRX	Maximum
power class	output power
1	320 - (<640) W
2	160 - (<320) W
3	80 - (<160) W
4	40 - (<80) W
5	20 - (<40) W
6	10 - (<20) W
7	5 - (<10) W
8	2.5 - (<5) W

DCS 1 800

Maximum output power
20 - (<40) W
10 - (<20) W
5 - (<10) W

iTeh STANDARD PRESWEW

(standards.iteh.ai)

SIST ETS 300 577 E15:2003

https://standards.iteh.ai/catalog/standards/sist/d4187821-5ed9-4f55-9e20-0ca479d3f084/sist-ets-300-577-e15-2003