

SLOVENSKI STANDARD SIST ETS 300 198/A1 E1:2003

01-december-2003

DfYbcg']b'a i `h]d`Y_g]fUb^Y`fHAŁ'Ë'DUfUa Yhf]'fUX]cfY`Y'b]\ `g]ghYa cj `nU'dfYbcg X][]hU'b]\ `g][bU'cj `]b'UbU'c[b]\ `j]XYc `g][bU'cj z̈_]'XY`i ^Y'c `j 'ZiY_j Yb bYa dcXfc 'i '&' ; <n

Transmission and Multiplexing (TM); Parameters for radio relay systems for the transmission of digital signals and analogue video signals operating at 23 GHz

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ETS 300 198/A1 E1:2003

https://standards.iteh.ai/catalog/standards/sist/73f9869c-6724-487d-9ec9-Ta slovenski standard je istoveten zi/sist-ets 15-300 198/41 Edition 1

ICS:

33.040.20 Prenosni sistem Transmission systems

33.060.30 Radiorelejni in fiksni satelitski Radio relay and fixed satellite

komunikacijski sistemi communications systems

SIST ETS 300 198/A1 E1:2003 en

iTeh STANDARD PREVIEW (standards.iteh.ai)



AMENDMENT

ETS 300 198

A1

March 1997

Source: ETSI TC-RES Reference: RE/TM-04054

ICS: 33.020

Key words: Transmission, radio, video

This amendment A1 modifies the European Telecommunication Standard ETS 300 198 (1994)

iTeh STANDARD PREVIEW

Transmission and Multiplexing (TM);

Parameters for radio relay systems for the transmission of https://standards.iteh.ai/catalog/standards/sist/73f9869c-6724-487d-9ec9-digital signals and analogue video signals operating at 23 GHz

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.

Page 2

ETS 300 198 April 1994/A1: March 1997

iTeh STANDARD PREVIEW (standards.iteh.ai)

Page 3

ETS 300 198 April 1994/A1: March 1997

Foreword

This amendment to ETS 300 198 (1994) has been produced by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunications Standards Institute (ETSI).

ETS 300 198, as amended by this amendment, together with ETS 300 385 is intended to become a Harmonized Standard, the reference of which is intended to be published in the Official Journal of the European Communities, referencing Council Directive 89/336/EEC (EMC Directive).

Annex C contains the ERC Decision which references the technical specifications in this ETS for inclusion in national approval regulations.

Transposition dates			
Date of adoption:	21 March 1997		
Date of latest announcement of this ETS (doa):	t of this ETS (doa): 31 July 1997		
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 January 1998		
Date of withdrawal of any conflicting National Standard (dow): 31 January 1998			

iTeh STANDARD PREVIEW (standards.iteh.ai)

Page 4

ETS 300 198 April 1994/A1: March 1997

Amendments

Foreword:

Replace first paragraph with the following:

This European Telecommunications Standard (ETS) has been prepared by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunications Standards Institute (ETSI).

This ETS, together with ETS 300 385 is intended to become a Harmonized Standard, the reference of which is intended to be published in the Official Journal of the European Communities, referencing Council Directive 89/336/EEC (EMC Directive).

Insert the following after the last paragraph:

The technical specifications relevant to the EMC Directive are listed in annex B.

Annex C contains the ERC Decision which references the technical specifications in this ETS for inclusion in national approval regulations.

iTeh STANDARD PREVIEW (standards.iteh.ai)

Page 5

ETS 300 198 April 1994/A1: March 1997

Insert normative annexes B and C:

Annex B (normative): ETS 300 198, Transmission and Multiplexing (TM);

Parameters for radio relay systems for the transmission of digital signals and analogue video

signals operating at 23 GHz

Table B.1: Subclauses of this ETS relevant for compliance with the essential requirements of the EC Council Directives

Clause/ subclause number, or annex reference	Title	Corresponding article of Council Directive 89/336/EEC	Qualifying remarks
	Spurious emission tests		
5.4.4	Transmitter Spurious emissions (digital systems)	4(a)	
6.4.4	Transmitter Spurious emissions (wide band analogue systems)	4(a)	
5.5.2	Receiver Spurious emissions (digital systems)	4(a)	
6.5.2	Receiver Spurious emissions (wide band analogue systems)	4(a)	
	Receiver Immunity tests		
5.6.3 (c)	CW spurious interference (digital systems)	PKE 4(b)EW	
6.6.2 (c)	CW spurious interference (wide U band analogue systems)	en.al) 4(b)	

SIST ETS 300 198/A1 E1:2003

https://standards.iteh.ai/catalog/standards/sist/73f9869c-6724-487d-9ec9-0827f9890cf0/sist-ets-300-198-a1-e1-2003

Page 6

ETS 300 198 April 1994/A1: March 1997

Annex C (normative): ERC Decision on the adoption of approval regulations

for equipment to be used for radio relay systems operating in the fixed service for the transmission of digital signals and analogue video signals operating between 21,2 GHz and 23,6 GHz based on the European

Telecommunications Standard (ETS) 300 198

This annex contains the ERC Decision which references the technical specifications in ETS 300 198 for inclusion in national approval regulations.

iTeh STANDARD PREVIEW (standards.iteh.ai)

EUROPEAN RADIOCOMMUNICATIONS COMMITTEE

of 1 November 1996
on the adoption of approval regulations for equipment to be used for radio relay systems operating in the fixed service for the transmission of digital signals and analogue video signals operating between 21.2 GHz and 23.6 GHz based on the European Telecommunications Standard (ETS) 300 198

(ERC/DEC/(96)09)

