

Family Specification: Digital integrated TTL circuits - Series 54, 64, 74, 84

Family Specification: Digital integrated TTL circuits -
Series 54, 64, 74, 84

EESTI STANDARDI EESSÖNA

NATIONAL FOREWORD

Käesolev Eesti standard EVS-EN 190101:2006 sisaldb Euroopa standardi EN 190101:1994 ingliskeelset teksti.	This Estonian standard EVS-EN 190101:2006 consists of the English text of the European standard EN 190101:1994.
Käesolev dokument on jõustatud 27.01.2006 ja selle kohta on avaldatud teade Eesti standardiorganisatsiooni ametlikus väljaandes.	This document is endorsed on 27.01.2006 with the notification being published in the official publication of the Estonian national standardisation organisation.
Standard on kätesaadav Eesti standardiorganisatsioonist.	The standard is available from Estonian standardisation organisation.

Käsitlusala:	Scope:

ICS 31.200

Võtmesõnad:

**EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM**

EN 190 101

May 1994

UDC

Supersedes CECC 90 101 Issue 2 : 1988

Descriptors: Quality, electronic components, digital integrated TTL circuits

English version

Family Specification:

**Digital Integrated TTL Circuits
Series 54, 64, 74, 84**

Spécification de famille:
Circuits intégrés digitaux TTL
Séries 54, 64, 74, 84

Familienspezifikation:
Digitale integrierte TTL-
Schaltungen
Serien 54, 64, 74, 84

This European Standard was approved by the CENELEC Electronic Components Committee (CECC) on 30 April 1994. CENELEC members are bound to comply with CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the General Secretariat of the CECC or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CECC General Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, and United Kingdom. The membership of the CECC is identical, with the exception of the national electrotechnical committees of Greece, Iceland and Luxembourg.

CECC

CENELEC Electronic Components Committee

Comité des Composants Electroniques du CENELEC

CENELEC- Komitee für Bauelemente der Elektronik

General Secretariat: Gartenstr. 179, D-60596 Frankfurt am Main

FOREWORD

The CENELEC Electronic Components Committee (CECC) is composed of those member countries of the European Committee for Electrotechnical Standardization (CENELEC) who wish to take part in a harmonized System for electronic components of assessed quality.

The object of the System is to facilitate international trade by the harmonization of the specifications and quality assessment procedures for electronic components, and by the grant of an internationally recognized Mark, or Certificate, of Conformity. The components produced under the System are thereby acceptable in all member countries without further testing.

This European Standard was prepared by CECC WG 9, 'Integrated Circuits'.

The text of the draft based on document CECC 90 101 Issue 2 : 1988 (with A1) was submitted to the formal vote for conversion to a European Standard; together with the voting report, circulated as document CECC(Secretariat)3534 it was approved by CECC as EN 190 101 on 30 April 1994.

The following dates were fixed:

- latest date of announcement of the EN at national level	(doa)	1994-09-01
- latest date of publication of an identical national standard*	(dop)	1995-03-01
- latest date of withdrawal of conflicting national standards*	(dow)	1996-03-01

* National Standard (excluding National implementation of IECQ Specifications)

Cette page bleue doit être insérée après la page de garde de la CECC 90 101 Edition 2 (1988)

This blue page shall be inserted after the title page of CECC 90 101 Issue 2 (1988)

AMENDEMENT 1 A LA CECC 90 101 (Edition 2)

SPECIFICATION DE FAMILLE

CIRCUITS INTEGRES DIGITAUX TTL CIRCUITS
Séries 54, 64, 74, 84

La modification suivante doit être effectuée :

Remplacer les pages 9 à 17 par les nouvelles pages 9/10 ci-jointes.

Enregistrer cette modification sur la feuille jaune "Enregistrement des amendements".

Le texte de cet amendement a été soumis au vote du CECC dans les documents indiqués ci-dessous et a été ratifié par le Président du CECC pour être publié.

Dieses blaue Blatt ist nach dem Titelblatt der CECC 90 101 Ausgabe 2 (1988) einzufügen

ÄNDERUNG 1 ZU CECC 90 101 (Ausgabe 2)

FAMILIEN-SPEZIFIKATION

DIGITAL INTEGRATED TTL CIRCUITS
Series 54, 64, 74, 84

The following amendment shall be made :

Replace pages 9 to 17 by new pages 9/10.

Enter this amendment on the yellow "Record of amendments" sheet.

This amendment was circulated to the CECC for voting in the documents listed below and was ratified by the president of the CECC for publication.

Document	Date of vote	Rapport de vote	Date of voting	Report on the voting
CECC(Sekretariat)2860	Octobre 1991	CECC(Sekretariat)2953	October 1991	CECC(Sekretariat)2953

Dieses blaue Blatt ist nach dem Titelblatt der CECC 90 101 Ausgabe 2 (1988) einzufügen

ÄNDERUNG 1 ZU CECC 90 101 (Ausgabe 2)

FAMILIEN-SPEZIFIKATION

DIGITALE INTEGRIERTE TTL-SCHALTUNGEN
Serien 54, 64, 74, 84

EIN DEUTSCHER TEXT LIEGT NICHT VOR

CECC 90 101 Edition 2 Amendment 1 1993

CECC 90 101 Ausgabe 2 Änderung 1 1993