

**IRISH STANDARD** 

I.S. CECC 00017:1994

ICS 33 060.30

MICROWAVE COMMON MODULES FOR USE
UP TO 20 GHZ. INTERFACES, FIXINGS,
CONNECTION PROTOCOL AND MODULE
CODING (BASIC SPECIFICATION)

National Standards Authority of Ireland Glasnevin, Dublin 9 Ireland

Tel: +353 1 807 3800 Fax: +353 1 807 3838 http://www.nsai.ie

#### Sales

http://www.standards.ie

This Irish Standard was published under the authority of the National Standards Authority of Ireland and comes into effect on November 18, 1994

NO COPYING WITHOUT NSAI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

© NSAI 1994 Price Code M

Údarás um Chaighdeáin Náisiúnta na hÉireann

This is a free page sample. Access the full version online.

#### **DECLARATION**

OF

#### **SPECIFICATION**

#### **ENTITLED**

MICROWAVE COMMON MODULES FOR USE UP TO 20 GHZ. INTERFACES, FIXINGS, CONNECTION PROTOCOL AND MODULE CODING (BASIC SPECIFICATION)

AS

#### THE IRISH STANDARD SPECIFICATION FOR

MICROWAVE COMMON MODULES FOR USE UP TO 20 GHZ. INTERFACES, FIXINGS,
CONNECTION PROTOCOL AND MODULE CODING (BASIC SPECIFICATION)

Forfás in exercise of the power conferred by section 20 (3) of the Industrial Research and Standards Act, 1961 (No. 20 of 1961) and the Industrial Development Act, 1993 (No. 19 of 1993), and with the consent of the Minister for Enterprise and Employment, hereby declares as follows:

- 1. This instrument may be cited as the Standard Specification (Microwave Common Modules for Use up to 20 GHz. Interfaces, Fixings, Connection Protocol and Module Coding (Basic Specification)) Declaration, 1994.
- 2. (1) The Specification set forth in the Schedule to this declaration is hereby declared to be the standard specification for Microwave Common Modules for Use up to 20 GHz. Interfaces, Fixings, Connection Protocol and Module Coding (Basic Specification). The Schedule comprises the text of CECC 00017: 1994.
- (2) The said standard specification may be cited as Irish Standard/CECC 00017:1994 or as I.S./CECC 00017:1994.

This is a free page sample. Access the full version online.

# Förderverein für Elektrotechnische Normung (FEN) e. V. Cenelec Electronic Components Committee



Système Harmonisé d'Assurance de la Qualité des Composants Electroniques

#### SPECIFICATION DE BASE:

### MODULES HYPERFREQUENCES UTILISES JUSQU'A 20 GHz

INTERFACES, FIXATIONS, CONNEXIONS, PROTOCOLE ET CODAGE DES MODULES

Harmonized System of Quality Assessment for Electronic Components

#### **BASIC SPECIFICATION:**

## FOR USE UP TO 20 GHz

INTERFACES, FIXINGS, CONNECTION PROTOCOL AND MODULE CODING

Harmonisiertes Gütebestätigungssystem für Bauelemente der Elektronik

#### **GRUNDSPEZIFIKATION:**

### ALLGEMEINE MIKROWELLEN-MODULE BIS 20 GHz

SCHNITTSTELLEN, BEFESTIGUNGEN, ANSCHLUSSPROTOKOLL UND CODIERUNG DER MODULE



Edition Issue Ausgabe

**CECC 00 017** 

1994

This is a free page sample. Access the full version online.



The ic a nee previous i arenace are chare pasheaten at the limit selection	This is a free preview.	Purchase the	entire publication	at the link below:
--	-------------------------	--------------	--------------------	--------------------

**Product Page** 

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation