

IRISH STANDARD

I.S. ENV 41114: 1993

INFORMATION TECHNOLOGY – FUNCTIONAL STANDARD FOR PROFILE T/A52 – LOCAL AREA NETWORK – TOKEN BUS (COTS + CLNS)

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:

May 11, 1993

NO COPYING WITHOUT NSAI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

© NSAI 1993 Price Code S

Údarás um Chaighdeáin Náisiúnta na hÉireann

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

## **DECLARATION**

OF

**SPECIFICATION** 

**ENTITLED** 

INFORMATION TECHNOLOGY – FUNCTIONAL STANDARD FOR PROFILE T/A52 –

LOCAL AREA NETWORK – TOKEN BUS (COTS + CLNS)

AS

THE IRISH STANDARD SPECIFICATION FOR

INFORMATION TECHNOLOGY – FUNCTIONAL STANDARD FOR PROFILE T/A52 –
LOCAL AREA NETWORK – TOKEN BUS (COTS + CLNS)

EOLAS - The Irish Science and Technology Agency in exercise of the power conferred by section 20 (3) of the Industrial Research and Standards Act, 1961 (No. 20 of 1961) and the Science and Technology Act, 1987 (No. 30 of 1987), 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 (Information Technology Functional Standard for Profile T/A52 Local Area Network Token Bus (COTS + CLNS)) Declaration, 1993.
- 2. (1) The Specification set forth in the Schedule to this declaration is hereby declared to be the standard specification for Information Technology Functional Standard for Profile T/A52 Local Area Network Token Bus (COTS + CLNS). The Schedule comprises the text of ENV 41114 : 1992.
- (2) The said standard specification may be cited as Irish Standard/ENV 41114: 1993 or as I.S./ENV 41114: 1993.

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

EUROPEAN PRESTANDARD

ENV 41114:1992

PRÉNORME EUROPÉENNE

EUROPÄISCHE VORNORM

December 1992

UDC 681.3.01/.02

Descriptors:

Data processing, open systems interconnection, local area networks, connection oriented transmission, connectionless mode transmission, services, transport layer physical layer

English version

Information technology - Functional standard for profile T/A52 - Local Area Network - Token Bus (COTS + CLNS)

Technologie de l'information - Norme fonctionnelle pour le profil T/A52 - Réseau local - Bus à jeton (COTS +CLNS)

Informationstechnik - Funktionelle Norm für
Profil T/A52 - Lokales Netz - Token-Bus (COTS
+ CLNS)

This European Prestandard (ENV) was approved by CEN/CENELEC on 1991-09-19 as a prospective standard for provisional application. The period of validity of this ENV is limited initially to three years. After two years the members of CEN/CENELEC will be requested to submit their comments, particularly on the question whether the ENV can be converted into an European Standard (EN).

CEN/CENELEC members are required to announce the existance of this ENV in the same way as for an EN and to make the ENV available promptly at national level in an appropriate form. It is permissible to keep conflicting national standards in force (in parallel to the ENV) until the final decision about the possible conversion of the ENV into an EN is reached.

CEN/CENELEC members are the national standards bodies and national electrotechnical committees, respectively, of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

## CEN/CENELEC

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

## Page 2 ENV 41114:1992

CONTENTS				
	0	INTRODUCTION	4	
	1	SCOPE	4	
	2	FIELD OF APPLICATION	6	
	3	REFERENCES	6	
	4	DEFINITIONS	8	
	5	ABBREVIATIONS	8	
	6	REQUIREMENTS AND RECOMMENDATIONS	9	
	6.1	Transport Layer	9	
	6.1.1	Transport Layer Static Conformance Requirements	9	
	6.1.2	Transport Layer Implementation		
		Recommendations	10	
•	6.2	Network Layer	11	
	6.2.1	Network Layer Static Conformance		
		Requirements	11	
	6.2.2	Network Layer Implementation		
		Recommendations .	14	
	6.3	Data Link Layer	14	
	6.3.1	Data Link Layer Static Conformance	•	
		Requirements	14	
	6.3.2	Data Link Layer Implementation		
		Recommendations	16	
	6.4	Physical Layer	16	
	6.4.1	Physical Layer Static Conformance		
		Requirements	16	
	7	DYNAMIC CONFORMANCE REQUIREMENTS	17	
	8	FUNCTIONAL STANDARD CONFORMANCE STATEMEN		
	Annex A	Functional Standard PICS Proforma (Normative)	18	
	A.0	Introduction	18	
	A.1	Profile Support PICS Proforma	20	
	A.2	Transport Protocol PICS Proformas	22	
	A.3	Network Protocol PICS Proformas	34	
	A.4	Data Link Protocol (ISO 8802-2, LLC	34	
	A. 7		44	
	A.5	Type 1) and MAC PICS Proformas Physical Layer (ISO 8802-4, Broadband,	44	
	<b>A.</b> J	10 Mb/s ) PICS Proforma	55	
	Annex B	The Inactive Subset (Informative)	58	
	Annex C	User Recommendations (Informative)	59	
	Annex D	Further Questions for Suppliers (Informative)	60	
	Annex E	ISO 8802-2 XID and TEST Procedures in EN 41 102 (Informative)	61	



The is a new provider i arenade and chare publication at the limit below	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