

IRISH STANDARD

I.S. EN ISP 11185-2:1998

ICS 35.100.05

INFORMATION TECHNOLOGY INTERNATIONAL STANDARDIZED PROFILES

FVT2NN - VIRTUAL TERMINAL BASIC CLASS REGISTER OF CONTROL OBJECT TYPE

DEFINITIONS - PART 2: FVT213, FVT214 SEQUENCED AND UNSEQUENCED TERMINAL
CONTROL OBJECTS (ISO/IEC ISP

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 8, 1998

NO COPYING WITHOUT NSAI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

© NSAI 1998

11185-2:1994)

Price Code F

Údarás um Chaighdeáin Náisiúnta na hÉireann

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

DECLARATION

OF

SPECIFICATION

ENTITLED

INFORMATION TECHNOLOGY - INTERNATIONAL STANDARDIZED PROFILES FVT2NN - VIRTUAL TERMINAL BASIC CLASS - REGISTER OF CONTROL OBJECT TYPE DEFINITIONS - PART 2: FVT213, FVT214 - SEQUENCED AND UNSEQUENCED TERMINAL CONTROL OBJECTS (ISO/IEC ISP 11185-2:1994)

AS

THE IRISH STANDARD SPECIFICATION FOR

INFORMATION TECHNOLOGY - INTERNATIONAL STANDARDIZED PROFILES FVT2NN - VIRTUAL TERMINAL BASIC CLASS - REGISTER OF CONTROL OBJECT TYPE DEFINITIONS - PART 2: FVT213, FVT214 - SEQUENCED AND UNSEQUENCED TERMINAL CONTROL OBJECTS (ISO/IEC ISP 11185-2:1994)

NSAI in exercise of the power conferred by section 16 (3) of the National Standards Authority of Ireland Act, 1966 (No. 28 of 1996) and with the consent of the Minister for Enterprise, Trade and Employment, hereby declares as follows:

- 1. This instrument may be cited as the Standard Specification (Information technology International Standardized Profiles FVT2nn Virtual Terminal Basic Class Register of control object type definitions Part 2: FVT213, FVT214 Sequenced and Unsequenced Terminal Control Objects (ISO/IEC ISP 11185-2:1994)) Declaration,1998.
- 2. (1) The Specification set forth in the schedule to this declaration is hereby declared to be the standard specification for Information technology International Standardized Profiles FVT2nn Virtual Terminal Basic Class Register of control object type definitions Part 2: FVT213, FVT214 Sequenced and Unsequenced Terminal Control Objects (ISO/IEC ISP 11185-2:1994). The Schedule comprises the text of EN ISP 11185-2:1995.
- (2) The said standard specification may be cited as Irish Standard EN ISP 11185-2:1998 or as I.S. EN ISP 11185-2:1998.

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

EUROPEAN STANDARD

EN ISP 11185-2

NORME EUROPÉENNE

EUROPÄISCHE NORM

September 1995

ICS 35.100

Descriptors:

data processing, information interchange, network interconnection, Open Systems Interconnection, communication procedure, control procedures, profiles

English version

Information technology - International Standardized Profiles FVT2nn - Virtual Terminal Basic Class - Register of control object type definitions - Part 2: FVT213, FVT214 -Sequenced and Unsequenced Terminal Control Objects (ISO/IEC ISP 11185-2:1994)

Technologies de l'information - Profils normalisés internationaux FVT2nn - Classe de base de terminal virtuel - Registre de définitions de type d'objet de commande -Partie 2: FVT213, FVT214 - Objets de commande de terminal ordonnés et non ordonnés (ISO/IEC ISP 11185-2:1994) Informationstechnik - Internationale Profilnorm FVT2nn - Virtuelles Terminal Grundstufe - Verzeichnis der Definitionen von Kontrollobjekttypen - Teil 2: FVT213, FVT214 - Sequentielle und nichtsequentielle Terminalkontrollobjekte (ISO/IEC ISP 11185-2:1994)

This European Standard was approved by CEN on 1995-09-07. CEN members are bound to comply with the 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 Central Secretariat or to any CEN member.

The European Standards exist in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

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

CEN

European Committee for Standardization Comité Européen de Normalisation Europäisches Komitee für Normung

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

Page 2 EN ISP 11185-2:1995

Foreword

The text of the International standard from ISO/IEC JTC 1 "Information technology" of the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC) has been taken over as a European Standard by CEN.

EN ISP 11185 parts 1-11 replaces ENV 41209:1990.

This European Standard shall be given the status of a National Standard, either by publication of an identical text or by endorsement, at the latest by March 1996, and conflicting national standards shall be withdrawn at the latest by March 1996.

According to CEN/CENELEC Internal Regulations, the following countries are bound to implement this European Standard: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

Endorsement notice

The text of the International Standard ISO IEC/ISP 11185-2:1994 has been approved by CEN as a European Standard without any modification.



	This is a free preview.	Purchase the e	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