International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXAJHAPODHAR OPPAHUSALUN TO CTAHDAPTUSALUNOORGANISATION INTERNATIONALE DE NORMALISATION

Information processing – Interchangeable magnetic twelve-disk pack (200 Mbytes)

Traitement de l'information – Chargeur magnétique interchangeable à douze disques (200 mégaoctets)

First edition - 1980-12-15

Ref. No. ISO 5653-1980 (E)

Descriptors : data processing, information interchange, disk packs, specifications, characteristics, storage, temperature, dimensions, physical properties, magnetic properties, magnetic recording, operating requirements, air pollution.

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing Inter national Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 5653 was developed by Technical Committee ISO/TC 97, *Computers and information processing*, and was circulated to the member bodies in August 1978.

Sweden Switzerland United Kingdom

USA USSR Yugoslavia

of

It has been approved by the member bodies of the following countries :

Australia	Italy
Belgium	Japan
Brazil	Mexico
Bulgaria	Netherlands
Czechoslovakia	Poland
Egypt, Arab Rep. of	Romania
France	South Africa, Rep.
Germany, F. R.	Spain

No member body expressed disapproval of the document.

Printed in Switzerland

[©] International Organization for Standardization, 1980 •

Contents

	1	Scope and field of application	1
	2	References	1
	Se	ction one : General description	1
	3	General description	1
	Se	ction two : Mechanical and physical characteristics	2
	4	General requirements	2
	5	Dimensional characteristics	2
	6	Physical characteristics	5
	Sec	ction three : Magnetic characteristics	7
	7	Track and recording information – Data surfaces	7
	8	Test conditions and equipment — Data surfaces	7
	9	Functional testing – Data surfaces	10
	10	Acceptance criteria for data surface	11
	11	Servo surface	11
	Sec	ction four : Pre-initialization	17
	12	Data track pre-initialization	17
Annexes			
	Α	Air cleanliness class 100	32
	в	Measurement of track width	33
	с	ECC implementation (not part of the standard)	34
	D	General track format (not part of the standard)	36

Page

This page intentionally left blank

Information processing – Interchangeable magnetic twelve-disk pack (200 Mbytes)

1 Scope and field of application

This International Standard specifies the general, physical, and magnetic characteristics and the pre-initialization for the physical interchange of 200 Mbytes magnetic twelve-disk packs, for use in electronic data processing systems.

NOTE — The original design of the subject of this International Standard was made using the Imperial measurement system. Some later developments, however, have been made using the SI measurement system. In the process of conversion into the alternative system, values may have been rounded. Therefore, they are consistent with but not exactly equal to each other. Either system may be used, but the two shall be neither mixed nor reconverted.

2 References

ISO/R 80, Rockwell hardness test (B and C scales) for steel.

ISO 646, 7-bit coded character set for information processing interchange.

ISO 1302, Technical drawings – Method of indicating surface texture on drawings.

ISO 2022, Code extension techniques for use with the ISO 7-bit coded character set.

ISO 5864, ISO inch screw threads — Allowances and tolerances.