

ISO 12234-1:2012-07 (E)

Electronic still-picture imaging - Removable memory - Part 1: Basic removable-memory model

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Reference model	2
4.1	General considerations	2
4.2	Image storage application profiles (ISAP)	3
4.3	Image data format	3
4.4	File system	3
4.5	Media profiles	4
5	Required characteristics for image storage application profiles	4
5.1	General	4
5.2	Interoperability	4
5.3	Flexibility	4
5.4	Extensibility	4
5.5	Ease of implementation	4
5.6	Platform independence	5
5.7	Multiple physical media types	5
5.8	Elimination of redundancy	5
6	Image data format specification	5
6.1	General considerations	5
6.2	Application layer for image data	5
6.3	Presentation layer	5
6.4	Image data formats	5
6.5	Application layer for sound data	21
6.6	Guidance for persisting metadata	21
7	File system requirements	25
7.1	General considerations	25
7.2	Directory structure and name	25
7.3	Object	26
7.4	Interoperability	26
7.5	Device requirement level	27
Annex A (normative) TIFF/EP image data format		28
Annex B (normative) Exif image data format		29
Annex C (normative) Image data format -- JPEG 2000, Part 1 and 2		30
Annex D (informative) DCF file system		31
Bibliography		33