

ISO/IEC 29142-1:2021-08 (E)

Information technology - Print cartridge characterization - Part 1: General: terms, symbols, notations and cartridge characterization framework

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Requirements	8
5 Structure of the ISO/IEC 29142 series	8
5.1 Data reporting	8
5.2 Environmental	8
5.3 Toner and ink cartridge characterization	9
6 Framework overview for cartridge characterization	9
6.1 Elements of a print system	9
6.2 Cartridge configurations	10
6.3 Performance attributes measured on a printed page	10
6.4 Physical attributes	11
7 Attribute framework for testing and characterizing cartridges	11
7.1 Overview	11
7.2 Special considerations for binomial and continuous performance point attributes	13
7.3 Special considerations for point and lifetime binomial attributes	13
7.4 Special considerations for performance testing with page-attribute values	13
7.5 Test requirements for all attributes	16
7.5.1 Set-up	16
7.5.2 Sample size for continuous attributes	16
7.5.3 Sample size for binomial attributes	16
7.5.4 Additional cartridge sampling considerations	17
7.5.5 Print and test environment	17
7.5.6 Paper	18
7.5.7 Maintenance	18
7.5.8 Test chart files	18
7.6 Test methodology for lifetime and point attributes	19
7.6.1 Sample interval for printing test charts	19
7.6.2 Test sample frequency calculation for attributes tested in a life test process	20
7.6.3 Testing procedure	20
7.6.4 Conditioning and measurement of test chart components for page-attribute values	20
7.6.5 Procedure for handling a defective cartridge or printer	22
8 Framework requirements for determination of declared attribute values	22
8.1 Determination of the declared value for continuous lifetime or continuous physical attributes	22
8.2 Determination of the declared value for continuous point attributes	23
8.3 Determination of the declared value for lifetime, point and physical binomial attributes	25
9 Framework requirements for reporting cartridge-characterization results	25
Annex A (informative) Terms cross-reference	26
Bibliography	29