

ISO/IEC 18046-2:2011-03 (E)

Information technology - Radio frequency identification device performance test methods - Part 2: Test methods for interrogator performance

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Symbols and abbreviated terms	2
5	Conditions applicable to the test methods	2
5.1	Number of interrogator to be tested	2
5.2	Test environment	2
5.3	RF environment	3
5.4	Pre-conditioning	3
5.5	Default tolerance	3
5.6	Total measurement uncertainty	3
5.7	Test result reporting	3
5.8	Test communication parameters	3
5.9	Test equipment limits	3
5.10	Human exposure to EMF	3
6	Setup of test equipment for interrogator test	4
7.1	Interrogator Sensitivity in Listen Mode (Receiving Mode)	6
7.2	Interference rejection (IRejection)	7
7.3	Maximum Electromagnetic field exposure (MEexposure)	9
7.4	Ratio between field radiated and power consumption	9
7.5	Field strength distribution	10
8.1	General	11
8.2	Inductive UHF interrogators	11
9.1	Identification electromagnetic field threshold (ETHR Identification) and frequency tolerance	12
9.2	Reading/Writing electromagnetic field threshold (ETHR Read/Write) and frequency tolerance	13
9.3	Sensitivity Directivity (SDirectivity)	15
9.4	Interference rejection (IRejection)	17
9.5	Maximum operating electromagnetic field (EMax Operating)	18
9.6	Survival electromagnetic field (ESurvival)	20
Bibliography		22