

ISO/IEC 23200-1:2021 (E)

Information technology — Radio frequency identification for item management — Part 1: Interference rejection performance test method between a tag as defined in ISO/IEC 18000-63 and a heterogeneous wireless system

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Symbols and abbreviated terms
5	Conditions applicable to the test methods
5.1	Test environment
5.2	Radio frequency (FR) environment
5.3	Pre-conditioning
5.4	Default tolerance
5.5	Total measurement uncertainty
5.6	Test result reporting
5.7	Test mounting material
5.8	Test communication parameters
6	Test set-up
6.1	DUT placement
6.2	Test setup for tag's RX sensitivity power measurement under non-interference environment
6.2.1	Test apparatus and test circuits
6.2.2	Setup of the devices
6.2.3	Antenna polarization and requirements
6.3	Test setup for tag's RX sensitivity power measurement under interference environment
6.3.1	Sub-1GHz wireless communications technologies
6.3.2	Setup of the devices
6.3.3	Antenna polarization and requirements
7	Test procedure
7.1	General description
7.2	Tag's RX sensitivity power measurement under non-interference environment
7.2.1	Purpose
7.2.2	Test procedure
7.3	Tag's RX sensitivity power measurement under interference environment
7.3.1	Purpose
7.3.2	Test procedure
7.4	Test report