

ISO/IEC TS 24192-1:2021 (E)

Cards and security devices for personal identification — Communication between contactless readers and fare media used in public transport — Part 1: Implementation requirements for ISO/IEC 14443 (all parts)

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Symbols and abbreviations
5	Conformance
6	Dual conformance of PT devices to ISO/IEC TS 24192 (all parts) and EMV Contactless Interface Specification
7	Interoperability of PT devices and NFC mobile devices
7.1	Description of the “concept for interoperability”
7.2	References for implementation and test of NFC mobile devices
7.3	Limitations
8	Requirements and recommendations applicable to PT readers
8.1	General
8.1.1	Overview
8.1.2	IFM reader
8.1.3	Common reader
8.2	General requirements
8.3	Requirements on polling and recognizing contactless objects
8.4	Performance recommendations
9	Requirements and recommendations applicable to PT objects
9.1	General
9.2	Requirements
9.3	Performance recommendations
10	Implementation characteristics
10.1	General
10.2	ICS for PT readers – PCD
10.2.1	General
10.2.2	PCD general technical characteristics
10.2.3	PCD supported options
10.2.4	PCD test parameters
10.3	ICS for PT objects - PICC
10.3.1	General
10.3.2	PICC general technical characteristics
10.3.3	PICC supported options
10.3.4	PICC test parameters
11	Test conditions for PT reader and PT objects
11.1	General
11.2	Temperature

- 11.3 Test conditions for PT readers
 - 11.3.1 General
 - 11.3.2 Initial positions template
 - 11.3.3 Test positions
 - 11.3.3.1 General
 - 11.3.3.2 Operating distance – Range A
 - 11.3.3.3 Table of test positions – Range A
 - 11.3.3.4 Operating distance – Range B
 - 11.3.3.5 Table of test positions – Range B
 - 11.3.4 Test mode
- 11.4 Test conditions for PT objects
 - 11.4.1 Test positions
 - 11.4.2 Test application

Annex A (informative) Examples of polling sequences and scenarios

- A.1 Examples of polling sequences
 - A.1.1 Examples of PICC polling without shut-off of the operational field
 - A.1.2 Examples of PICC polling with shut-off of the operational field
- A.2 Examples of polling scenarios
 - A.2.1 General
 - A.2.2 Treating the first of all the objects detected
 - A.2.3 Treating one PT object identified from many after completion of the polling sequence

Annex B (informative) Loopback interface for PT reader testing

Page count: 30