



**International
Standard**

ISO/IEC 24791-5

**Information technology — Radio
frequency identification for item
management software system
infrastructure —**

**Part 5:
Device interface**

*Technologies de l'information — Identification de radiofréquence
(RFID) pour la gestion d'élément — Infrastructure de systèmes
logiciels —*

Partie 5: Interface de dispositif

**Second edition
2025-10**

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Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Abbreviated terms	2
5 Conformance	2
6 Software system infrastructure architecture overview	3
7 UML modelling	3
8 Device interface	4
8.1 General	4
8.2 Architecture	4
9 LLRP extensions abstract definitions	4
9.1 General	4
9.2 LLRP data types	5
9.3 ObjectIdentifier field type	6
9.4 ISO15962Read parameter	6
9.4.1 General	6
9.4.2 Conformance requirement	6
9.5 OID parameter	7
9.5.1 General	7
9.5.2 Conformance requirement	7
9.6 ISO15962ReadResult parameter	8
9.6.1 General	8
9.6.2 Conformance requirement	8
9.7 ISO15962OIDReadResult parameter	9
9.7.1 General	9
9.7.2 Conformance requirement	9
9.8 ISO15962RawDataReadResult parameter	10
9.8.1 General	10
9.8.2 Conformance requirement	10
10 LLRP extensions binary encoding	11
10.1 General	11
10.2 ISO15962Read parameter	11
10.3 OID parameter	11
10.4 ISO15962ReadResult parameter	12
10.5 ISO15962OIDReadResult parameter	12
10.6 ISO15962RawDataReadResult parameter	13
Annex A (informative) LLRP open source project references	14
Annex B (informative) UTF-8 and 8859-1 conversion algorithms	15
Bibliography	18

Foreword

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This second edition cancels and replaces the first edition (ISO/IEC 24791-5:2012), which has been technically revised.

The main change is as follows: references to ISO/IEC 19762 and Type C of ISO/IEC 18000-63:2021 have been corrected.

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