

INTERNATIONAL
STANDARD

ISO/IEC
18092

Second edition
2013-03-15

**Information technology —
Telecommunications and information
exchange between systems — Near Field
Communication — Interface and Protocol
(NFCIP-1)**

*Technologies de l'information — Télécommunications et échange
d'information entre systèmes — Communication de champ proche —
Interface et protocole (NFCIP-1)*



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2013

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

Page

Foreword	v
Introduction.....	vi
1 Scope.....	1
2 Conformance	1
3 Normative references.....	1
4 Terms and definitions	2
5 Conventions and notations	4
5.1 Representation of numbers.....	4
5.2 Names	4
6 Abbreviated terms	4
7 General	5
8 RF field	6
8.1 Values	6
8.2 Passive communication Mode	6
8.3 Active communication Mode.....	6
8.4 External RF field detection	6
9 RF Signal Interface	6
9.1 Bit duration	6
9.2 Active communication mode	7
9.2.1 Requirements for fc/128	7
9.2.2 Requirements for fc/64 and fc/32.....	7
9.3 Passive communication mode	8
9.3.1 Initiator to Target requirements for fc/128	8
9.3.2 Target to Initiator requirements for fc/128	9
9.3.3 Initiator to Target requirements for fc/64 and fc/32	9
9.3.4 Target to Initiator requirements for fc/64 and fc/32	9
10 General Protocol flow	10
11 Initialisation.....	10
11.1 RF Collision Avoidance	11
11.1.1 Initial RF Collision Avoidance	11
11.1.2 Response RF Collision Avoidance	12
11.2 Passive communication mode	13
11.2.1 Initialisation and Single Device Detection at fc/128.....	13
11.2.2 Initialisation and SDD at fc/64 and fc/32	13
11.3 Active communication mode	17
11.3.1 Initialisation at fc/128, fc/64, and fc/32	17
11.3.2 Active communication mode RF Collision Avoidance	17
12 Transport Protocol	18
12.1 Transport Data	18
12.2 Passive communication mode Activation flow	18
12.3 Active communication mode Activation flow.....	19
12.4 Commands	22
12.5 Activation of the protocol.....	22
12.5.1 Attribute Request and Response Commands	22
12.5.2 Wakeup Request and Response Commands	28
12.5.3 Parameter Selection Request and Response Commands	30