
**Integrated circuit cards — Enhanced
terminal accessibility using cardholder
preference interface**

*Cartes à circuit intégré — Amélioration de l'accès aux terminaux via une
interface d'acquisition des préférences du porteur de carte*



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2011

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing 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	iv
Introduction.....	v
1 Scope.....	1
2 Normative references.....	1
3 Terms and definitions	2
4 Symbols and abbreviated terms	2
5 Overview.....	2
5.1 Universal Cardholder Information	2
5.2 Flexibility	3
5.3 Privacy of user related information	3
6 Requirements for interoperability.....	3
6.1 Basic Rules of UCI.....	3
6.2 UCI Structure	4
6.3 Organization of UCI.....	4
6.3.1 Organization of Global UCI.....	4
6.3.2 Organization of Local UCI.....	5
7 UCI organization and content	5
7.1 General structure of Global UCI.....	5
7.2 Global UCI components.....	6
7.2.1 Global UCI, Tag '65'	6
7.2.2 Cardholder preferred language, Tag '5F2D'.....	6
7.2.3 Tag allocation authority and proprietary cardholder's requirements. Tag '68'.....	6
7.2.4 Proprietary cardholder's requirements, Tag '70'-'77' except '73'	7
7.2.5 Cardholder's requirements for included features, Tag '7F22'	7
7.2.6 Cardholder's requirements for excluded features, Tag '7F23'.....	7
7.3 General structure of Local UCI	7
7.4 UCI data objects	7
8 Construction of UCI.....	8
8.1 Construction of Global UCI	8
8.2 Construction of Local UCI	9
9 Procedure for reading UCI.....	9
9.1 In case of Global UCI which exists in EF_ATR/INFO (Case 1).....	10
9.2 In case of Global UCI which exists in UCI_DF/DO (Case 2).....	11
10 Maintenance.....	12
Annex A (normative) Data Element Specification for users with special needs.....	13
A.1 User interface data objects.....	13
A.2 Coding of user requirements	14
A.3 Coding of user requirements for input.....	15
A.4 Coding of user requirements for terminal output	23
Annex B (normative) Summary of tags and meanings	37
Annex C (informative) Comparison between Annex A and ISO/IEC 24786.....	39
Bibliography.....	41