

Institut luxembourgeois de la normalisation de l'accréditation, de la sécurité et qualité des produits et services

**ILNAS-EN ISO 12855:2012** 

Electronic fee collection - Information exchange between service provision and toll charging (ISO 12855:2012)

Perception du télépéage - Échange d'informations entre la prestation de service et la perception du péage (ISO 12855:2012)

Elektronische Gebührenerhebung -Informationsaustausch zwischen Dienstleistern und Gebühreneinzugsunternehmen (ISO

#### **National Foreword**

This European Standard EN ISO 12855:2012 was adopted as Luxembourgish Standard ILNAS-EN ISO 12855:2012.

Every interested party, which is member of an organization based in Luxembourg, can participate for FREE in the development of Luxembourgish (ILNAS), European (CEN, CENELEC) and International (ISO, IEC) standards:

- Participate in the design of standards
- Foresee future developments
- Participate in technical committee meetings

https://portail-qualite.public.lu/fr/normes-normalisation/participer-normalisation.html

#### THIS PUBLICATION IS COPYRIGHT PROTECTED

Nothing from this publication may be reproduced or utilized in any form or by any mean - electronic, mechanical, photocopying or any other data carries without prior permission!

## EUROPEAN STANDARD LINAS-EN ISO 12855:2012 EN ISO 12855

### NORME EUROPÉENNE

#### **EUROPÄISCHE NORM**

February 2012

ICS 35.240.60; 03.220.20

#### **English Version**

## Electronic fee collection - Information exchange between service provision and toll charging (ISO 12855:2012)

Perception du télépéage - Échange d'informations entre la prestation de service et la perception du péage (ISO 12855:2012)

Elektronische Gebührenerhebung - Informationsaustausch zwischen Dienstleistern und Gebühreneinzugsunternehmen (ISO 12855:2012)

This European Standard was approved by CEN on 28 January 2012.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: Avenue Marnix 17, B-1000 Brussels

Contents	Page
Foreword	3

#### **Foreword**

This document (EN ISO 12855:2012) has been prepared by Technical Committee CEN/TC 278 "Road transport and traffic telematics", the secretariat of which is held by NEN, in collaboration with Technical Committee ISO/TC 204 "Intelligent transport systems".

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by August 2012, and conflicting national standards shall be withdrawn at the latest by August 2012.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

## ™FERNATIONAL STANDARD

ISO 12855

First edition 2012-02-15

# Electronic fee collection — Information exchange between service provision and toll charging

Perception du télépéage — Échange d'informations entre la prestation de service et la perception du péage





#### **COPYRIGHT PROTECTED DOCUMENT**

#### © ISO 2012

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

Page

Contents

#### Foreword ......iv Introduction......v 1 Scope......1 2 Normative references 2 3 4 Symbols and abbreviated terms ......7 5 Architectural concept......8 Main roles in the Toll Charging environment ......8 5.1 Information exchange between Toll Charging and Provision ......8 5.2 6 Computational specification ......16 6.1 Application Protocol Data Units ......19 6.2 6.3 RequestADU data structure......21 6.4 AcknowledgeADU data structure ......22 6.5 StatusADU data structure.......22 6.6 TrustObjectsADU data structure ......23 6.7 EFCContextDataADU data structure ......24 6.8 ExceptionListADU data structure ......24 6.9 ReportAbnormalOBEADU data structure ......25 6.10 RetrieveTollDeclarationADU data structure .......26 6.11 Toll DeclarationADU data structure......26 BillingDetailsADU data structure.......27 6.12 PaymentClaimADU data structure......31 6.13 6.14 RetrieveUserDetailsADU data structure......32 ProvideUserDetailsADU data structure......32 6.15 6.16 ReportCCCEventADU data structure ......34 6.17 6.18 Report QA data structure......34 Transfer mechanisms and supporting functions......35 7.1 Transfer mechanisms ......35 7.2 Supporting functions ......35 Annex C (informative) How to use road network data attributes coded in GDF format ......64

#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 12855 was prepared by Technical Committee ISO/TC 204, *Intelligent transport systems*, in collaboration with Technical Committee CEN/TC 278, *Road transport and traffic telematics*.