# **INTERNATIONAL STANDARD**

**ISO** 22418

> Second edition 2020-05

## Intelligent transport systems — Fast service announcement protocol (FSAP) for general purposes in ITS

tèmes , pide (FSA. Systèmes de transport intelligents — Protocole d'annonce de service





© ISO 2020

Jementation, no partamical, includir requested fr All rights reserved. Unless otherwise specified, or required in the context of its implementation, 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 CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Fax: +41 22 749 09 47 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Co	ntent	ZS Control of the con	Page		
Fore	word		v		
		on			
1		De			
2		native references			
3		ns and definitions			
4	Abbı	reviated terms	2		
5	Gene	eral requirements	2		
6	Arch	nitecture			
	6.1	ITS communications architecture			
	6.2	Implementation architecture			
	6.3	Communication roles and entities			
	6.4	Communication phases			
		6.4.1 Overview			
		6.4.2 Service initialization phase			
	<i>(</i>	6.4.3 Service operation phase Advertised services			
	6.5 6.6	FSAP reference architecture			
7		ocol elements			
	7.1	Management service access points	10		
	7.2	Protocol data units			
		7.2.1 General 7.2.2 Fast service advertisement message (FSAM)			
		7.2.2 Fast service advertisement message (FSRM)			
		7.2.4 Secured messages			
		7.2.5 Request and response messages			
	7.3	Port numbers			
	7.4	ITS application object identifier (ITS-AID)			
8	Prot	ocol procedures	12		
•	8.1	General			
		8.1.1 FSAP communication handler procedures			
		8.1.2 FSAP manager procedures	13		
		8.1.3 Extension elements	13		
	8.2	Service provider	14		
		8.2.1 FSAP registration			
		8.2.2 FSAP registration update			
		8.2.3 FSAP deregistration			
		8.2.4 FSAP communication management			
		8.2.5 Transmission of FSAM			
	8.3	Service user			
	0.5	8.3.1 FSAP registration			
		8.3.2 FSAP registration update			
		8.3.3 FSAP deregistration			
		8.3.4 Reception of FSAM			
	8.4	Service operation phase			
	8.5	ITS station-internal management communications			
	8.6	5 Duplicate service detection			
	8.7	System service			
		8.7.1 General			
		8.7.2 Mandatory applications			
9	Opti	onally supported features	33		

### ISO 22418:2020(E)

Annex C (normative) Support of path and flow management 43 Annex D (normative) Implementation conformance statement 44 Bibliography 55	10	Conformance	33
Annex B (normative) Support of path and flow management 43 Annex D (normative) Implementation conformance statement 44 Bibliography 55	11	Test methods	33
Annex D (normative) Implementation conformance statement 44 Bibliography 55	Annex	x A (normative) ASN.1 modules	34
a provide de la company de la	Annex	<b>B</b> (normative) Support of application requirements for communication	ns41
Bibliography 55	Annex	c C (normative) Support of path and flow management	43
OCUMENT IS OF OR VIEW OF OR OF OR OF THE STATE OF THE STA			
© ISU 2020 – All rights reserved	iv	Ochment is a preview seneral	

#### 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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Technical Committee ISO/TC 204, *Intelligent transport systems*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 278, *Intelligent transport systems*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This second edition cancels and replaces the first edition (ISO 22418:2018), which has been technically revised. The main changes compared to the previous edition are as follows:

- this document has been editorially aligned with draft ETSI EN 302 890-1 in order to make these two standards complement each other such that both can be published as European standards;
- one minor technical detail of the ASN.1 code related to a specific extension element was harmonized with ETSI.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

5

#### Introduction

Provisioning of ITS services at specific locations on the road network requires awareness of the availability and the purpose of such services in order to allow a road network user to make decisions on the potential consumption of such a service. Awareness of services can be achieved by pull and push mechanisms. Whilst pull mechanisms are well understood and deployed for non-time-critical usage, several use cases depend on a push mechanism. Whilst pull mechanisms require a-priori knowledge of an intended service, push mechanisms support also "mandatory services" that may be locally and dynamically applicable and defined by local policies rather than global regulations.

This document illustrates and specifies the features of the cooperative push mechanism "service announcement" based on the internationally harmonized message formats specified in ISO/TS 16460, and builds on any localized ITS-S communications protocol stack (ITS-SCPS), one of which is FNTP, specified in ISO 29281-1, which builds on the ITS-M5 access technology specified in ISO 21215. It is to be noted that the terms "service announcement" and "service advertisement" are used synonymously.

This document complements service announcement specifications at IEEE ("WAVE Service Advertisement" [WSA] specified in IEEE 1609.3[TM]) and at ETSI ("Service Announcement Essential Message" [SAEM] specified in draft ETSI EN 302 890-1):

- The WSA requires normatively only a subset of the functionality specified in ISO/TS 16460. WAVE is designed for the IEEE 802.11(TM) OCB localized communications access technology operated in the 5,9 GHz frequency bands allocated in the United States of America, also referred to as "US-DSRC".
- The SAEM, also using the message formats specified in ISO/TS 16460, is tailored in support of a limited ITS service domain identified in ETSI as "Basic Set of Applications", using only a small subset of functionality specified in ISO/TS 16460 and in this document. So far, ETSI requires usage of the ITS-S communication protocol stack constituted by ITS-G5, GeoNetworking, the Basic Transport Protocol and the common ETSI message header.

Using the same ITS-SCPS for transmission of the service announcement message (SAM) and the same limited subset of service announcement functionality, FSAP, WSA, and SAEM are binary compatible with respect to the shared service announcement features.

Understanding service advertisement and the related protocol specified in this document requires understanding of ISO/TS 16460.

Requirements are specified in the following clauses of this document.

- <u>Clause 5</u> specifies general requirements.
- <u>Clause 6</u> presents a tutorial on architectural issues related to FSAP.
- <u>Clause 7</u> specifies protocol elements of FSAP.
- <u>Clause 8</u> specifies protocol procedures of FSAP.
- <u>Clause 10</u> specifies conformance declaration.
- <u>Clause 11</u> specifies test methods.
- Annex A specifies the ASN.1 module for FSAP.
- Annex B specifies details of the optional support of presenting communication requirements of FSAP to the ITS station management in conformance with ISO 17423.
- Annex C specifies details of the optional support of path and flow management for FSAP in conformance with ISO 24102-6.
- <u>Annex D</u> presents the implementation conformance statement proforma.

# Intelligent transport systems — Fast service announcement protocol (FSAP) for general purposes in ITS

#### 1 Scope

This document specifies the fast service announcement protocol (FSAP) for general purposes in ITS. It references and supports all features of ISO/TS 16460, especially supporting the service response message (SRM) and related features in addition to the service announcement message (SAM), which enables only very basic features.

FSAP supports locally advertised ITS services uniquely identified by an ITS application identifier (ITS-AID).

This document specifies message formats and related basic protocol procedures by reference to ISO/TS 16460, and further related protocol requirements for operation of FSAP in the context of an ITS station specified in ISO 21217.

This document illustrates its relations to service announcement protocols specified by ETSI TC ITS and IEEE.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 8825-2, Information technology — ASN.1 encoding rules: Specification of Packed Encoding Rules (PER) — Part 2

ISO/IEC 8825-7, Information technology — ASN.1 encoding rules — Part 7: Specification of Octet Encoding Rules (OER)

ISO/TS 16460, Intelligent transport systems — Communications access for land mobiles (CALM) — Communication protocol messages for global usage

ISO 17419, Intelligent transport systems — Cooperative systems — Globally unique identification

ISO 17423, Intelligent transport systems — Cooperative systems — Application requirements and objectives

ISO 21217, Intelligent transport systems — Communications access for land mobiles (CALM) — Architecture

ISO 29281-1, Intelligent transport systems — Localized communications — Part 1: Fast networking & transport layer protocol (FNTP)

ISO 24102-3, Intelligent transport systems — ITS station management — Part 3: Service access points

ISO 24102-4, Intelligent transport systems — ITS station management — Part 4: Station-internal management communications

ISO 24102-6, Intelligent transport systems — Communications access for land mobiles (CALM) — ITS station management — Part 6: Path and flow management

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 21217 apply.