

ISO 24102-2:2018 (E)

Intelligent transport systems — ITS station management — Part 2: Remote management of ITS-SCUs

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Symbols and abbreviated terms
5	Requirements
6	Remote management architecture
6.1	Functionality
6.2	ITS station architecture
6.3	Distributed implementation of an ITS-S
6.4	RMPE
6.5	RMCH
7	Remote management protocol data units
8	Service primitive functions
8.1	Generic service primitives
8.2	MF-SAP service primitive functions
8.2.1	Transmission request of RSMP-Request and RSMP-Response
8.2.2	Notification of reception of RSMP-Request and RSMP-Response
8.3	SF-SAP service primitive functions
8.3.1	Security procedure applied to RSMP-Request and RSMP-Response
8.3.2	Security procedure applied to RMCH-Request and RMCH-Response
9	Remote management procedures
9.1	Remote management session initiation
9.1.1	Initiation by server
9.1.2	Initiation by client
9.1.3	RSMP session identifier
9.1.4	RSMP session security
9.2	Remote management session closure
9.2.1	Active closure
9.2.2	Timeout
9.2.3	No active session
9.3	Firmware update
9.4	Maintenance of ITS-S protocols
9.5	Maintenance of ITS-S application processes
9.6	Maintenance of configuration information
10	Usage of FSAP
10.1	General
10.2	SAM
10.3	SRM
11	Dynamic data

12	Conformance
13	Test methods
Annex A	(normative) Contexts of the RMPE ITS application class
Annex B	(normative) ASN.1 modules
B.1	Overview
B.2	Module ITSSremoteMgmt
Annex C	(informative) Communication service parameters
Annex D	(normative) Implementation conformance statement (ICS) proforma
D.1	Guidance for completing the ICS proforma
D.1.1	Purposes and structure
D.1.2	Abbreviations and conventions
D.1.3	Instructions for completing the ICS proforma
D.2	Identification of the Implementation
D.2.1	Date of the statement
D.2.2	Identification of IUT
D.2.3	Identification of SUT
D.2.4	Product supplier
D.2.5	Client
D.2.6	ICS contact person
D.3	Implementation specification
D.4	Global statement of conformance
D.5	Detailed conformance statements
D.5.1	Design choices
D.5.2	Protocol elements
D.5.3	Protocol procedures
D.5.4	Format, encoding, values

Page count: 37