

ISO 13111-2:2022-07 (E)

Intelligent transport systems (ITS) - The use of personal ITS stations to support ITS service provision for travellers - Part 2: General requirements for data exchange between ITS stations

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	1
3.1	Terms and definitions	1
3.2	Abbreviated terms	2
4	General requirements	3
5	Use case implementations	3
5.1	Use case clusters overview	3
5.2	Use case implementations	5
5.2.1	Get positioning information by accessing a roadside station through the P-ITS-S and R-ITS-S interaction interface	5
5.2.2	Requesting slow transport and local transport information service	7
5.2.3	Requesting the safety evacuation passageway or emergency service	9
5.2.4	Transfer information service in the parking lot	10
5.2.5	Requesting the transfer information service in an integrated transportation hub	12
5.2.6	Traffic and public transport information service via P2C or P2R interaction interface	14
5.2.7	Trip planning for travellers with a personal ITS station	15
5.2.8	Vehicle service through the P2V interaction interface	17
5.2.9	Share location through the interaction interface between the personal stations	19
5.2.10	Team travel	21
6	Message set	22
6.1	Get positioning information by accessing a roadside station through the P-ITS-S and R-ITS-S interaction interface	22
6.1.1	available_positioning_service	22
6.1.2	position_service_list	23
6.1.3	selected_position_service	23
6.1.4	position_info_collection	24
6.1.5	position_service_CITS	24
6.1.6	current_position_info	25
6.1.7	return_status	25
6.1.8	roadside_request	26
6.1.9	roadside_info_list	26
6.2	Requesting to download and update local transport network data	27
6.2.1	local_transportnetwork	27
6.2.2	get_datapackage	27
6.2.3	slowtransport_navi	29
6.2.4	optimal_slowtransport_navi_path	29
6.2.5	search_surrounding_facilities	30
6.2.6	surrounding_facilities	30
6.2.7	search_surrounding_commercial	31

6.2.8	surrounding_commercial_info	31
6.3	Requesting the safety evacuation passageway or emergency service	32
6.3.1	safety_evacuation_passageway	32
6.3.2	optimal_navigation_path	32
6.3.3	emergency_info	33
6.3.4	sending_status	34
6.3.5	request_rescue_info	34
6.3.6	Rescue_info	34
6.3.7	emergency_status	35
6.4	Transfer information service in the parking lot	35
6.4.1	request_surrounding_parking	35
6.4.2	surrounding_parking_info	36
6.4.3	get_surrounding_traffic	36
6.4.4	surrounding_realtime_map	37
6.4.5	surrounding_realtime_traffic_info	37
6.4.6	request_parking_facility	38
6.4.7	surrounding_facility_info	38
6.4.8	parkinglot_indoor_navigation	39
6.4.9	optimal_parkinglot_path	39
6.4.10	Request_car_POS	40
6.4.11	parkinglot_car_POS	40
6.4.12	car_POS_info	40
6.4.13	request_pedestrian_path	41
6.4.14	optimal_pedestrian_path	42
6.5	Requesting the transfer information service in an integrated transportation hub	42
6.5.1	public_transport_timetable	42
6.5.2	public_transport_time	43
6.5.3	request_public_transport	43
6.5.4	public_transport_location	44
6.5.5	request_transfer_info	44
6.5.6	optimal_transfer_path	45
6.5.7	request_express_channel	45
6.5.8	optimal_security_path	46
6.6	Traffic and public transport information service via P2C or P2R interaction interface	47
6.6.1	request_public_transport	47
6.6.2	optimal_public_transport_path	47
6.6.3	request_traffic_info	48
6.6.4	road_traffic_info	48
6.6.5	request_public_transport_info	48
6.6.6	public_transport_vehicle_status	49
6.6.7	request_realtime_transfer_info	49
6.6.8	surrounding_realtime_transfer_map	50
6.6.9	surrounding_realtime_transfer_info	50
6.7	Trip planning for travellers with a personal ITS station	51
6.7.1	search_POI	51
6.7.2	POI_info	51
6.7.3	planning_route	52
6.7.4	planningroute_return_status	53
6.7.5	request_route_info	53
6.7.6	route_return_status	53
6.7.7	request_modify_trip	54
6.7.8	modifytrip_return_status	54
6.7.9	request_pasttrip_info	55
6.7.10	pasttrip_return_status	55
6.7.11	Definition of request_multimodal_navigation_info	55
6.7.12	multimodal_optimal_navigationpath	56
6.8	Vehicle service through the P2V interaction interface	57
6.8.1	request_vehicle_status	57
6.8.2	vehicle_status	57
6.8.3	request_vehicle_info	57
6.8.4	vehicle_info	58

6.8.5	request_vehicle_equipment	58
6.8.6	vehicle_equipment_status	58
6.8.7	remote_control	59
6.8.8	sending_status	59
6.8.9	execution_status	60
6.8.10	mirror_link	60
6.9	Share location through the interaction interface between the personal stations	60
6.9.1	request_open_POS	60
6.9.2	request_participate_activity	61
6.9.3	request_info_sharing	61
6.9.4	shared_info	62
6.9.5	request_help	62
6.9.6	help_info	62
6.9.7	remove_linkage	63
6.10	Team travel	63
6.10.1	join_team	63
6.10.2	request_team_info	63
6.10.3	team_info	64
6.10.4	request_leading_vehicle	64
6.10.5	leading_vehicle_trajectory	64
6.10.6	member_location	65
6.10.7	request_close_tracking	65
Annex A (normative) ASN.1 module		67
Bibliography		69