

# ISO 15638-2:2013-06 (E)

## Intelligent transport systems - Framework for collaborative Telematics Applications for Regulated commercial freight Vehicles (TARV) - Part 2: Common platform parameters using CALM

---

<b>Contents</b>		<b>Page</b>
Foreword .....		v
Introduction .....		vii
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Conformance .....</b>	<b>1</b>
<b>3</b>	<b>Normative references .....</b>	<b>1</b>
<b>4</b>	<b>Terms and definitions .....</b>	<b>3</b>
<b>5</b>	<b>Symbols (and abbreviated terms) .....</b>	<b>4</b>
<b>6</b>	<b>General overview and framework .....</b>	<b>8</b>
<b>7.</b>	<b>Requirements .....</b>	<b>10</b>
7.1	General .....	10
7.2	ISO 21217 CALM Architecture .....	10
7.2.1	ISO 21217 General requirement .....	10
7.2.2	ISO 21217 Specific aspects as they relate to TARV .....	11
7.2.3	ISO 21217 Communication interface and channel types .....	11
7.2.4	ISO 21217 Handover .....	12
7.2.5	ISO 21217 IVS - ITS subsystem .....	12
7.2.6	ISO 21217 Roadside ITS subsystem .....	13
7.2.7	ISO 21217 Communication scenarios and classes .....	14
7.3	ISO 21217 ITS-station reference architecture .....	17
7.4	ISO 21217 Host, router, and gateway architecture .....	19
7.5	ISO 21217 Service .....	19
7.5.1	ISO 21217 ITS service .....	19
7.5.2	ISO 21217 ITS-station service .....	19
7.5.3	ISO 21217 Details related to the access layer .....	19
7.5.4	ISO 21217 Details related to the networking and transport layer .....	20
7.6	ISO 21217 Details related to ITS-station applications (ISO 21217) .....	21
7.6.1	ISO 21217 CALM-aware applications .....	21
7.6.2	ISO 21217 Non-CALM-aware applications .....	22
7.7	ISO 21217 Management elements .....	22
7.8	ISO 21210 CALM IPv6 Networking .....	22
7.8.1	ISO 21210 General requirement .....	22
7.8.2	ISO 21210 Requirements on all ITS IPv6 LAN nodes .....	22
7.8.3	ISO 21210 ITS-station IPv6 nodes deployed in the Vehicle ITS sub-system .....	23
7.8.4	ISO 21210 ITS-station IPv6 nodes deployed in the roadside ITS sub-system .....	23
7.8.5	ISO 21210 ITS-station IPv6 nodes deployed in the central ITS sub-system .....	24
7.8.6	ISO 21210 IPv6 functional modules .....	24
7.8.7	ISO 21210 Module 5: IPv6 security .....	26
7.8.8	ISO 21210 Modules implemented in ITS-station IPv6 nodes .....	26
7.8.9	ISO 21210 IPv6 address configuration .....	27
7.8.10	ISO 21210 Addressing requirement for reachability from the Internet .....	29
7.8.11	ISO 21210 Optional features and functions .....	29

7.8.12	ISO 21210 IPv6 priority .....	29
7.9	ISO 29281 Intelligent transport systems CALM non-IP networking .....	29
7.9.1	ISO 29281 General requirement .....	29
7.9.2	ISO 29281-1 Non-IP networking .....	30
7.9.3	ISO 29281 -2 Fast networking & transport layer protocol (FNETP) .....	31
7.9.4	ISO 29281 -3 Legacy system support .....	34
7.9.5	ISO 29281 Communication scenarios .....	37
7.10	ISO 21218 CALM Lower Layer SAP .....	37
7.10.1	ISO 21218 overview .....	37
7.11	ISO 24102 CALM management .....	38
7.12	CALM Media .....	39
7.12.1	ISO 21215 CALM M5 .....	39
7.12.2	ISO 21214 CALM Infrared .....	41
7.12.3	ISO 21216 CALM Millimetre .....	42
7.12.4	ISO 24103 CALM media adapted interface layer .....	43
7.12.5	ISO 25111 CALM General requirements for public networks .....	45
7.12.6	ISO 21212 CALM GSM .....	49
7.12.7	ISO 21213 CALM UMTS .....	50
7.12.8	ISO 28282 CALM Satellite .....	51
7.12.9	ISO 25112 CALM MWB using IEEE 802.16 .....	54
7.12.10	ISO 29283 CALM MWB using IEEE 802.20 .....	55
7.12.11	ISO 25113 CALM MWB using HC-SDMA .....	56
7.12.12	ISO 13183 CALM Broadcast .....	56
7.14	Facilities layer for CALM communications .....	59
7.15	Application management for CALM communications .....	59
7.15.1	ISO TR 12859 Privacy .....	59
7.15.2	ISO 26683-2 Freight land conveyance content identification .....	59
7.16	Support interfaces .....	59
7.16.1	Driver identification .....	59
7.16.2	Physical interfaces to ancilliary devices and data .....	59
8	Quality of service requirements .....	59
9	Test requirements .....	59
10	Marking, labelling and packaging .....	60
11	Declaration of patents and intellectual property .....	60
<b>Annex A (Normative) Guidance regarding the initiation of an application service communication session .....</b>		<b>61</b>
A.1	General scenario .....	61
A.2	Communications scenario .....	61
A.2.1	PROCESS A: IVS INITIATES .....	62
A.2.2	PROCESS B: Application service provider (ASP) INITIATES .....	62
A.2.2.1	PROCESS B1: ASP BROADCAST INITIATES .....	62
A.2.2.2	Targetted WAKE UP .....	62
A.2.2.3	PROCESS B2: ASP TARGETS SPECIFIC RECIPIENT VIA UMTS (or similar) .....	63
A.2.3	PROCESS C: USER TELLS ASP WHEN VEHICLE IS IN OPERATION .....	63
A.2.4	PROCESS D: SERVICE ANNOUNCEMENT from RSUs INITIATES .....	63
<b>Bibliography .....</b>		<b>65</b>