



EULYNX Initiative



Europe's Rail Joint Undertaking

Interface definition SDI

Contents

1	Introduction	1
1.1	Release information	1
1.2	Impressum	1
1.3	Purpose	2
1.4	Applicable standards and regulations	3
1.5	Applicable documents	3
1.6	Appendices	3
1.7	Terms and abbreviations	3
1.8	Variability management	3
1.9	Definition of object types	3
2	Requirements	3
2.1	Definition of the SDI	3
3	Service function Diagnostics collector	4
3.1	Overview	4
3.2	Communication requirements	4
3.3	General OPC UA requirements	5
3.4	Telegram definitions OPC UA	6
4	Time synchronisation	7
4.1	Overview	7
4.2	Communication requirements	8
4.3	Telegram structure	8

ID	Type	Requirement	JIRA	V 3.2 (0.A) > V 3.0 (1.A)
Eu.SDI.1	Head	1 Introduction		
Eu.SDI.2	Head	1.1 Release information		
Eu.SDI.13	Info	[Eu.Doc.77] Interface definition SDI CENELEC Phase: 5 Version: 3.2 (0.A) Approval date: 29.05.2024		Object Text: [Eu.Doc.77] Interface definition SDI CENELEC Phase: 5 Version: 3.02 (10.A) Approval date: 1529.0605.20232024
Eu.SDI.3	Info	Version history		
Eu.SDI.202	Info	version number: 3.0 (0.A) date: 17.05.2022 author: Nico Huurman review: CCB changes: -		
Eu.SDI.203	Info	version number: 3.0 (1.A) date: 27.06.2023 author: Nico Huurman review: TCCS+TACS Mirror Group changes: EUAR-564, EUAR-584, EUAR-589, EUAR-594, EUAR-610, EUAR-612, EUAR-613		
Eu.SDI.205	Info	version number: 3.1 (0.A) date: 29.04.2024 author: Nico Huurman review: cluster changes: EUAR-635, EUAR-681, EUAR-686, EUAR-687, EUAR-713, EUAR-717		object created after baseline 3.0 (1.A)
Eu.SDI.240	Info	version number: 3.2 (0.A) date: 18.06.2024 author: Nico Huurman review: TCCS+TACS Mirror Group changes: EUAR-697, EUAR-740, EUAR-746, EUAR-747		object created after baseline 3.0 (1.A)
Eu.SDI.14	Head	1.2 Impressum		
Eu.SDI.15	Info	Publishers: Europe’s Rail Joint Undertaking https://rail-research.europa.eu/ EULYNX Initiative https://eulynx.eu/	EUAR-681	Object Text: Publishers: Europe’s Rail Joint Undertaking https://rail-research.europa.eu/ EULYNX Initiative A full list of the EULYNX Partners can be found on- www- https://eulynx.eu/index.php/members a_JIRA_BL4R3: EUAR-681
Eu.SDI.16	Info	Responsible for this document: EU-Rail System Pillar Transversal CCS Components domain		
Eu.SDI.141	Info	This document is drafted by and belongs to EU Rail. EU Rail encourages the distribution and re-use of this document, the technical specifications and the information it contains. EU Rail holds several intellectual property rights, such as copyright and trade mark rights, which need to be considered when this document is used. EU Rail authorizes you to re-publish, re-use, copy and store this document without changing it, provided that you indicate its source and	EUAR-681 EUAR-740	Object Text: Copyright This EULYNXdocument Partners is drafted by and belongs to EU Rail. At EU Rail encourages the distribution and re-use of this document, the technical specifications and the information

ID	Type	Requirement	JIRA	V 3.2 (0.A) > V 3.0 (1.A)
		<p>include the following mention [EU Rail trade mark, title of the document, year of publication, version of document].</p> <p>EU Rail makes no representation or warranty as to the accuracy or completeness of the information contained within these documents. EU Rail shall have no liability to any party as a result of the use of the information contained herein. EU Rail will have no liability whatsoever for any indirect or consequential loss or damage, and any such liability is expressly excluded.</p> <p>You may study, research, implement, adapt, improve and otherwise use the information, the content and the models in this document for your own purposes. If you decide to publish or disclose any adapted, modified or improved version of this document, any amended implementation or derivative work, then you must indicate that you have modified this document, with a reference to the document name and the terms of use of this document. You may not use EU Rail's trade marks or name in any way that may state or suggest, directly or indirectly, that EU Rail is the author of your adaptations. EU Rail cannot be held responsible for your product, even if you have used this document and its content. It is your responsibility to verify the quality, completeness and the accuracy of the information you use, for your own purposes.</p>		<p>included it or contains. disclosed EU in Rail holds several intellectual property rights, such as copyright and trade mark rights, which need to be considered when this document is licensed used.</p> <p>EU under Rail authorizes you to re-publish, re-use, copy and store this document without changing it, provided that you indicate its source and include the European following Union mention Public [EU License Rail EUP L trade mark, Version title 1 of the document, year of publication, version of document].2</p> <p>EU Rail makes no representation or later warranty as to the accuracy or completeness of the information contained within these documents. EU Rail shall have no liability to any party as a result of the use of the information contained herein. EU Rail will have no liability whatsoever for any indirect or consequential loss or damage, and any such liability is expressly excluded.</p> <p>You may study, research, implement, adapt, improve and otherwise use the information, the content and the models in this document for your own purposes. If you decide to publish or disclose any adapted, modified or improved version of this document, any amended implementation or derivative work, then you must indicate that you have modified this document, with a reference to the document name and the terms of use of this document. You may not use EU Rail's trade marks or name in any way that may state or suggest, directly or indirectly, that EU Rail is the author of your adaptations. EU Rail cannot be held responsible for your product, even if you have used this document and its content. It is your responsibility to verify the quality, completeness and the accuracy of the information you use, for your own purposes.</p> <p>a_JIRA_BL4R3: EUAR-681 EUAR-740</p>
Eu.SDI.17	Head	1.3 Purpose		
Eu.SDI.18	Info	The document defines the Standard Diagnostic Interface for communication between the service functions Diagnostics collector and Time synchronisation and the EULYNX field element subsystems.		
Eu.SDI.19	Info	The service function Diagnostics collector is designed to receive and store diagnostic data from the EULYNX field element subsystems and adjacent systems in the network, and forward this data to the central diagnostics system.		
Eu.SDI.20	Info	The document defines the general requirements for communication and the technical specification (e.g. protocols and telegram definition) for the SDI interface. The diagnostic messages (data point IDs and values) relevant to each EULYNX field element subsystem or adjacent system are defined in the generic and specific interface specifications SDI.		
Eu.SDI.21	Info	<p>This specification does not define the detailed behaviour of the communication partners (e.g. the system reaction in the event of a communication failure), nor the situations in which the defined telegrams are sent. This behaviour is the subject of the individual system specifications or national specifications.</p> <p>Note: In future phases of the System Pillar, national specifications will be replaced by harmonised specifications.</p>		

ID	Type	Requirement	JIRA	V 3.2 (0.A) > V 3.0 (1.A)
Eu.SDI.22	Info	This document is intended for the following users: <ul style="list-style-type: none">• safety authorities• infrastructure managers• safety assessors• signalling system suppliers• validators		
Eu.SDI.204	Info	This document is applicable for both the EU-Rail System Pillar target architecture and the EULYNX architecture. The document is delivered as a single specification fitting both the System Pillar documentation sets and the EULYNX documentation sets. EU-Rail System Pillar is the technical authority for this document.		
Eu.SDI.24	Head	1.4 Applicable standards and regulations		
Eu.SDI.12	Info	The applicable standards and regulations used in EULYNX are listed in the EULYNX Reference Document List [Eu.Doc.12].		
Eu.SDI.25	Info	The references listed in the EULYNX Reference Document List [Eu.Doc.12] shall be considered where they are indicated as being applicable to SDI in the “Applies to” column of the EULYNX Reference Document List [Eu.Doc.12].		
Eu.SDI.26	Head	1.5 Applicable documents		
Eu.SDI.27	Info	The current versions of documents used as input or related to this document are listed in the EULYNX Documentation Plan [Eu.Doc.11]. The relationships between the documents are displayed in the Appendix A1 Documentation plan and structure [Eu.Doc.11_A1].		
Eu.SDI.34	Head	1.6 Appendices		
Eu.SDI.35	Info	- <i>intentionally left blank</i> -		
Eu.SDI.38	Head	1.7 Terms and abbreviations		
Eu.SDI.39	Info	The terms and abbreviations are listed in the EULYNX Glossary [Eu.Doc.9].		
Eu.SDI.36	Head	1.8 Variability management		
Eu.SDI.37	Info	This document describes harmonised requirements. Variability management is not applicable. The specific applicability of requirements is captured in individual interface specifications.		
Eu.SDI.40	Head	1.9 Definition of object types		
Eu.SDI.41	Info	The following definition for object types is applied in this document:		
Eu.SDI.42	Info	<ul style="list-style-type: none">• "Req" - This denotes a mandatory requirement.		
Eu.SDI.45	Info	<ul style="list-style-type: none">• "Info" - This denotes additional information to help understand the specification. These objects do not specify any additional requirements.		
Eu.SDI.46	Info	<ul style="list-style-type: none">• "Head" - This denotes chapter headings.		
Eu.SDI.52	Head	2 Requirements		
Eu.SDI.53	Head	2.1 Definition of the SDI		
Eu.SDI.51	Info	The Standard Diagnostic Interface (SDI) is a message based interface. It is composed of the transport layer and the application layer.	EUAR-635	Object Text: The Standard Diagnostic Interface (SDI) is a telegram message based interface. It is composed of the transport layer and the application layer. a_JIRA_BL4R3: EUAR-635
Eu.SDI.152	Info	The application protocols and the application-related functional requirements associated with it are described in detail in the following chapters titled "Diagnostics collector" and "Time synchronisation".		

ID	Type	Requirement	JIRA	V 3.2 (0.A) > V 3.0 (1.A)
Eu.SDI.153	Info	The transport layer of the SDI required in line with the application is specified in the chapters titled "Diagnostics collector" and "Time synchronisation".		
Eu.SDI.154	Info	The lower layers (network layer, data link layer and physical layer) are defined by the PoS-Signalling [Eu.Doc.100].		
Eu.SDI.55	Info	The Standard Diagnostic Interface (SDI) is identical for all connected systems in terms of functionality.		
Eu.SDI.54	Head	3 Service function Diagnostics collector		
Eu.SDI.155	Head	3.1 Overview		
Eu.SDI.156	Info	The service function Diagnostics collector supports collecting and processing event-based and preventive diagnostic data of the connected systems.		
Eu.SDI.148	Info	<p>The service function Diagnostics collector may be realised in the Subsystem – Maintenance and Data Management or in a system defined by national requirements.</p> <p>Note: In future phases of the System Pillar, national specifications will be replaced by harmonised specifications.</p>		
Eu.SDI.56	Head	3.2 Communication requirements		
Eu.SDI.57	Req	The OPC UA protocol with binary binding via OPC UA Secure Conversation [OPC] via TCP shall be used to transfer diagnostic data from the connected systems to the service function Diagnostics collector.	EUAR-687	Object Text: The OPC UA protocol with binary binding via OPC UA Secure Connection Conversation [OPC] via TCP shall be used to transfer diagnostic data from the connected systems to the service function Diagnostics collector. a_JIRA_BL4R3: EUAR-687
Eu.SDI.120	Info	OPC UA uses a strict client server model. The server runs on the connected system. The client is contained in the service function Diagnostics collector.	EUAR-635	Object Text: OPC UA uses a strict client server model. The server runs on the connected system. The client is contained in the service function Diagnostics collector. It is recommended to integrate a COTS OPC UA client into the service function Diagnostics Collector. a_JIRA_BL4R3: EUAR-635
Eu.SDI.121	Req	The OPC UA server on the connected system shall trigger the opening of the OPC UA connection by the client via reverse connect.		
Eu.SDI.206	Req	In case the service function Diagnostics collector does not start with the establishment of the OPC UA connection as a reaction to the reverse connect within 5 seconds, the connected system shall resend the reverse connect.	EUAR-635 EUAR-713	object created after baseline 3.0 (1.A)
Eu.SDI.192	Info	If two network channels are used for the service function Diagnostics collector:		
Eu.SDI.125	Req	• it shall be possible to establish the connection to the service function Diagnostics collector via both network channels		
Eu.SDI.126	Req	• the establishment of the connection shall first be tried via the first address of the service function Diagnostics collector configured on the connected system		
Eu.SDI.127	Req	• when there is no reply from the service function Diagnostics collector does not start with the establishment of the OPC UA connection as a reaction to the reverse connect within 5 second, the connected system shall retry by sending the reverse connect using the other network channel	EUAR-635 EUAR-713	Object Text: if when there is no reply from the first service address function cannot Diagnostics be collector reached, does not start with the establishment shall of be the tried OPC via UA connection as a reaction to the second reverse address connect configured within on 5 second, the connected system shall retry by sending the reverse connect using the other network channel a_JIRA_BL4R3: EUAR-635 EUAR-713

ID	Type	Requirement	JIRA	V 3.2 (0.A) > V 3.0 (1.A)
Eu.SDI.236	Req	If no connection is available when the service function Diagnostics collector expects to interact with the OPC UA server, the service function Diagnostics collector shall establish the OPC UA connection.	EUAR-717	object created after baseline 3.0 (1.A)
Eu.SDI.207	Req	The target address(es) and the corresponding communication ports of the OPC UA client for initiating the reverse connect shall be configurable in the connected system. Note: If two network channels are used for the service function Diagnostics Collector, two target addresses need to be configurable.	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.208	Req	The allowed communication ports of the OPC UA server for establishment of the OPC UA connection by the service function Diagnostics collector shall be configurable in the connected system.	EUAR-635 EUAR-713	object created after baseline 3.0 (1.A)
Eu.SDI.209	Head	3.3 General OPC UA requirements	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.210	Info	Diagnostic messages are expressed as data points which are provided in nodes on the OPC UA server of the connected system. The data points can be subscribed to or unsubscribed from at runtime according to the OPC UA specification.	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.211	Info	To keep the data volume low in the case of frequently changing measured values, these may be only subscribed to when required, or the OPC UA client set restrictions for transmission via so-called "deadbands" (threshold values).	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.212	Info	Due to the naming conventions, there are some changes in the conversion of the class diagrams contained in the generic and specific Interface specifications for SDI into the OPC UA information models. These changes include: - Variable and method names are capitalised with the first letter (instead of lower case in the class diagram). - Class names additionally receive the ending "Type". - References are called differently if necessary - An exact upper limit of cardinality >1 cannot be specified in the OPC information model - Data types can be adapted to use advantageous concepts of OPC UA (e.g. MultiStateDiscreteType) - A data type can have synonym names in modeling tools and OPC UA information models - real is synonym to float	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.213	Info	An OPC UA NodeClass can be an Object, a Method or a Variable. The Objects have a TypeDefinition that behave similarly to classes in object-oriented programming languages. Through TypeDefintitions and DataTypes predefined by the OPC UA information models a semantic clarification of the implementation is achieved. The use of the OPC UA information models is needed to make possible the namespace aggregation of field elements.	EUAR-635 EUAR-717	object created after baseline 3.0 (1.A)
Eu.SDI.238	Req	OPC UA node IDs of system parts in the OPC UA server of the connected system shall remain unchanged after a reset of the connected system or of the OPC UA server, unless an OPC UA Node ID has been explicitly changed during a configuration update.	EUAR-717 EUAR-746	object created after baseline 3.0 (1.A)
Eu.SDI.214	Req	The OPC UA Information model in the connected system shall be derived from the generic OPC UA information models as provided together with the specifications using the "HasSubtype" relationship. The instantiated objects derived from manufacturer-specific types created in this way shall be stored in the folders of the object model provided for this purpose - e.g. the product group model of a point in the "PointProductGroupSet" and the associated equipment model in the "PointEquipmentSet".	EUAR-635 EUAR-717	object created after baseline 3.0 (1.A)
Eu.SDI.215	Req	The OPC UA Information model in the connected system shall respect the semantics, i.e. use the diagnostic attributes according to their meaning and unit specified in the Interface specifications for SDI.	EUAR-635 EUAR-717	object created after baseline 3.0 (1.A)
Eu.SDI.216	Req	The OPC UA Information model shall contain at least all mandatory attributes. The OPC UA server on the connected system shall receive the attribute values according to the accuracy and update frequency as specified in the Interface specifications for SDI.	EUAR-635 EUAR-717	object created after baseline 3.0 (1.A)
Eu.SDI.237	Req	All nodes in the information model that share the same parent must have a unique browse name. Note: This allows the use of simplified browse paths without namespace indices.	EUAR-717 EUAR-746	object created after baseline 3.0 (1.A)
Eu.SDI.217	Req	Changes to the OPC UA Information model structure at runtime shall be communicated to the OPC UA client via model change events.	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.218	Req	The OPC UA server in the connected system shall implement the "Embedded 2017 UA Server Profile". The binary protocol defined in the "Standard 2017 UA Server Profile" is used for communication.	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.219	Req	The following facets shall be implemented in addition:	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.220	Req	• Reverse Connect Server Facet	EUAR-635	object created after baseline 3.0 (1.A)

ID	Type	Requirement	JIRA	V 3.2 (0.A) > V 3.0 (1.A)
Eu.SDI.221	Req	• Event Access	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.222	Req	• Historical Data Access	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.223	Req	The OPC UA server on the connected system shall allow simultaneous connection to at least 3 OPC UA clients. Note: The operational use of OPC UA clients other than the service function Diagnostics Collector is currently not defined.	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.224	Req	The OPC UA server on the connected system shall allow at least 2 sessions per OPC UA client.	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.225	Req	The OPC UA server on the connected system shall allow at least 5 subscriptions per session.	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.226	Req	The data contents and further functionality of the OPC UA server on the connected system shall only be provided after the security setup, as defined in the EULYNX Security Parameter Specification [Eu.Doc.115]. Note: In future phases, the EULYNX security specifications will be replaced by harmonised specifications published by the EU-Rail System Pillar Cyber Security domain.	EUAR-635 EUAR-697	object created after baseline 3.0 (1.A)
Eu.SDI.227	Req	If the communication on the diagnostics interface fails or is not yet available, all diagnostic data of attribute type diagnosis shall be stored on the connected system for at least 6 hours. Note: The methodology to calculate the storage capacity and the required inputs are defined by national requirements. Note: In future phases of the System Pillar, national specifications will be replaced by harmonised specifications.	EUAR-635 EUAR-717	object created after baseline 3.0 (1.A)
Eu.SDI.228	Req	After the SDI-XX connection has been restored, the stored diagnostic data shall be accessible with OPC UA “Historical Data Access (HDA)” .	EUAR-635	object created after baseline 3.0 (1.A)
Eu.SDI.229	Req	If the memory allocated to the storage of diagnostic data is full, the connected system shall discard the respective oldest attribute data and events.	EUAR-635 EUAR-713	object created after baseline 3.0 (1.A)
Eu.SDI.231	Req	The sampling interval of the OPC UA server on the connected system shall be 1 second for all diagnostic data related to the hardware status of the connected system.	EUAR-686	object created after baseline 3.0 (1.A)
Eu.SDI.234	Req	The sampling interval of the OPC UA server on the connected system shall be 250 ms for all diagnostic data related to the status of the railway system.	EUAR-686	object created after baseline 3.0 (1.A)
Eu.SDI.232	Req	The sampling interval of the OPC UA server on the connected system shall be 50 ms for all data that is sampled as arrays.	EUAR-686	object created after baseline 3.0 (1.A)
Eu.SDI.233	Req	The publishing interval of the OPC UA server on the connected system shall be 1 second.	EUAR-686	object created after baseline 3.0 (1.A)
Eu.SDI.235	Req	The queue size of the OPC UA server on the connected system shall be the ratio between sampling interval and publishing interval.	EUAR-686	object created after baseline 3.0 (1.A)
Eu.SDI.239	Req	The OPC UA server shall use the system time to set the SourceTimeStamp and the ServerTimeStamp for all diagnostic data.	EUAR-717	object created after baseline 3.0 (1.A)
Eu.SDI.241	Req	The OPC UA server on the connected system shall respect the security permissions. The following security permission is used: <ul style="list-style-type: none">• Diagnostic-read Note: In future phases, this security permission will be defined by harmonised specifications published by the EU-Rail System Pillar Cyber Security domain.	EUAR-747	object created after baseline 3.0 (1.A)
Eu.SDI.129	Head	3.4 Telegram definitions OPC UA		
Eu.SDI.130	Info	The communication between the OPC UA client and the OPC UA server is session-oriented. For OPC UA, a "telegram" consists of a communication session in which several OPC UA-specific messages are exchanged between the client and the server. The individual messages follow the OPC UA standard and are not described here.		
Eu.SDI.143	Info			

ID	Type	Requirement	JIRA	V 3.2 (0.A) > V 3.0 (1.A)
		<div><div>OPC-UA</div><div><div>Service function Diagnostics collector</div><div>Connected system</div></div><div><div><div>Reverse Connect</div><div>OPC-UA_Establish_connection</div><div>Subscribe Request</div><div>Publish Request</div><div>Diagnostics messages</div><div>⋮</div><div>Publish Request</div><div>Diagnostics messages</div><div>⋮</div></div><div><div>⋮</div><div>⋮</div><div>⋮</div></div></div></div>		
Eu.SDI.133	Req	The service function Diagnostics collector shall send a "Subscribe Request" via the OPC UA protocol, together with the list of diagnostic messages to be registered.		
Eu.SDI.137	Req	The service function Diagnostics collector shall send a "Publish Request" via the OPC UA protocol.		
Eu.SDI.138	Req	The connected system shall respond to the telegram "Publish request" with the stored diagnostic messages.		
Eu.SDI.157	Head	4 Time synchronisation		
Eu.SDI.158	Head	4.1 Overview		
Eu.SDI.159	Info	The service function Time synchronisation provides the time for all connected systems.		
Eu.SDI.190	Info	<p>If configured as using the diagnostics interface, the service function Time synchronisation may be realised in the Subsystem – Maintenance and Data Management or in a system defined by national requirements.</p> <p>Note: In future phases of the System Pillar, national specifications will be replaced by harmonised specifications.</p>		

ID	Type	Requirement	JIRA	V 3.2 (0.A) > V 3.0 (1.A)
Eu.SDI.160	Head	4.2 Communication requirements		
Eu.SDI.161	Req	The connected systems shall use one or both PoS-Signalling network channels to synchronise times.		
Eu.SDI.162	Req	NTP version 4 shall be used in the Time synchronisation service function and the connected systems to synchronise the time, as described in [NTP].		
Eu.SDI.163	Req	The UDP transport protocol shall be used via port 123 by the sender and the receiver to synchronise times.		
Eu.SDI.164	Req	The Time synchronisation service function shall run in "server mode", i.e. it makes the local time available to the connected systems.		
Eu.SDI.165	Info	The Time synchronisation service function has access to a precise local time base. The timers to use are subject to national requirements. Note: In future phases of the System Pillar, national specifications will be replaced by harmonised specifications.		
Eu.SDI.166	Req	The connected systems shall run in "client mode", i.e. they synchronise their local time with the time provided by the Time synchronisation service function.		
Eu.SDI.167	Req	The NTP client shall be configured on the connected system accordingly so that the Time synchronisation service function is used as a timer.		
Eu.SDI.168	Info	Example entry in ntp.conf: server <IP-Adresse-SF_ZS_Kanal_A> (<IP address TS_SF_channel_A>) prefer server <IP-Adresse-SF_ZS_Kanal_B> (<IP address TS_SF_channel_B>)		
Eu.SDI.169	Head	4.3 Telegram structure		
Eu.SDI.195	Info	Telegrams for the Time synchronisation service function are structured in accordance with the [NTP].		