

ISO 4891:2024-11 (E)

Ships and marine technology - Interoperability of smart applications for ships

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	4
5	Smart application network	5
5.1	Overview	5
5.2	4891-components	8
5.2.1	General	8
5.2.2	4891-message broker	9
5.2.3	4891-service discovery	9
5.2.4	4891-unit registry	10
5.2.5	4891-units	10
5.3	4891-messages	11
5.3.1	General	11
5.3.2	Message structure	11
5.3.3	Header values	12
5.3.4	Data part encoding	13
5.3.5	Message type	14
5.3.6	Standard message types	14
5.4	Handling of outdated messages	15
5.5	Direct messaging	15
5.6	Message relaying	15
5.7	Trust and encryption	15
6	Compatibility implementation	16
6.1	General	16
6.2	JSON-encoding for value types	16
6.2.1	General	16
6.2.2	Common types	16
6.2.3	Dictionary type	17
6.2.4	Message type	18
6.3	HTTP-APIs	21
6.3.1	General	21
6.3.2	HTTP-requests	21
6.3.3	HTTP-request query parameters	21
6.3.4	HTTP-responses	22
6.3.5	HTTP-error responses	23
6.3.6	4891-unit authentication	23
6.4	UDP broadcasts	26
6.4.1	Sending UDP broadcasts	26
6.4.2	Listening to UDP broadcasts	27
6.5	4891-message broker	28
6.5.1	General	28
6.5.2	Client authentication	28

6.5.3	Connecting to MQTT-server	28
6.5.4	Message encoding	28
6.5.5	Publishing a 4891-message via MQTT	28
6.5.6	Subscribe to 4891-messages via MQTT	29
6.6	4891-service discovery	30
6.6.1	General	30
6.6.2	Service connectors	31
6.6.3	Service discovery API clients	32
6.6.4	Service discovery API server	32
6.6.5	Service discovery API discovery packet	33
6.6.6	Service discovery API examples	33
6.7	4891-unit registry	34
6.7.1	General	34
6.7.2	Tracking of unit information	35
6.7.3	Unit registry API clients	35
6.7.4	Unit registry API server	35
6.7.5	Unit registry API examples	38
6.8	4891-unit	40
6.9	Direct messaging API	41
6.9.1	General	41
6.9.2	Direct messaging API clients	41
6.9.3	Direct messaging API server	42
6.9.4	Direct messaging API discovery packet	43
6.9.5	Direct messaging API examples	43
6.10	Trusted communication	44
6.10.1	General	44
6.10.2	Public key infrastructure	44
6.10.3	Root certificates	45
6.10.4	Unit certificates	47
6.10.5	Signing data (digital signatures)	49
6.10.6	Encrypting data	50
6.11	Messaging	51
6.11.1	General	51
6.11.2	Error message	51
6.11.3	Message meta structure	52
6.11.4	Receiving message from another unit	53
6.11.5	General message processing logic	53
6.11.6	Message relaying logic	54
6.11.7	Message handling logic	55
7	Test methods	55
7.1	General	55
7.1.1	Manufacturable products	55
7.1.2	Testing and classification	57
7.1.3	Use of simulated equipment	58
7.1.4	Testing of UDP broadcasts	59
7.1.5	Testing of HTTP-API servers	59
7.1.6	Testing of HTTP-API clients	59
7.1.7	Inspecting 4891-messages exchanged between 4891-units	60
7.2	4891-compliant equipment tests	60
7.2.1	General	60
7.2.2	4891-message broker tests	60
7.2.3	4891-service discovery tests	62
7.2.4	4891-unit registry tests	63
7.2.5	4891-smart gateway unit tests	66
7.2.6	4891-I/O unit tests	67
7.3	Shared functionality tests	67
7.3.1	General	67
7.3.2	4891-component tests	68
7.3.3	4891-unit tests	71
7.3.4	Message broker client tests	75

7.3.5	Service discovery API client tests	76
7.3.6	Unit registry API client tests	77
7.3.7	Direct messaging API client tests	78
7.3.8	Message relaying tests	78
7.3.9	Root certificate properties tests	79
7.3.10	Unit certificate properties tests	79
7.3.11	4891-message properties tests	80
7.3.12	UDP discovery broadcast sending tests	81
7.3.13	UDP discovery broadcast listening tests	81
7.3.14	HTTP-API server tests	82
7.3.15	HTTP-API client tests	83
Annex A (normative) Smart gateway -- Interface to controlled equipment		85
Annex B (normative) Smart logbook -- Integration with ELRB		121
Bibliography		130