

INTERNATIONAL STANDARD



**Service diagnostic interface for consumer electronics products and networks –
Implementation for echonet**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

ICS 33.160.99; 35.110

ISBN 978-2-8322-4153-0

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FOREWORD.....	23
INTRODUCTION.....	25
1 Scope.....	26
2 Normative references	26
3 Terms, definitions and abbreviated terms	26
3.1 Terms and definitions.....	26
3.2 Abbreviated terms.....	27
4 Different types of service diagnostics	28
4.1 Stand-alone products.....	28
4.2 Facilities or household appliances network	28
4.3 Remote diagnosis	28
5 SDI requirements.....	28
5.1 General.....	28
5.2 Hardware	28
5.2.1 Tester hardware	28
5.2.2 Facilities or household appliances network	28
5.2.3 DUT hardware	28
5.3 Software	29
5.3.1 General	29
5.3.2 Tester software.....	29
5.3.3 DUT software requirements for the SDI	29
6 Tester software requirements	29
6.1 Reading the property diagnostic unit	29
6.2 General information (product identification).....	30
6.3 Diagnosis information	30
7 Control protocol 1st.....	30
7.1 General.....	30
7.2 Frame format	30
7.2.1 General	30
7.2.2 ECHONET headers (EHD)].....	31
7.2.3 Source/Destination ECHONET address (SEA/DEA)	32
7.2.4 ECHONET byte counter (EBC).....	34
7.2.5 ECHONET data (EDATA).....	34
7.2.6 Object message header (OHD)	34
7.2.7 ECHONET objects (EOJ)	35
7.2.8 ECHONET property (EPC).....	36
7.2.9 ECHONET service (ESV).....	37
7.2.10 ECHONET property value data (EDT)	52
7.2.11 Compound ECHONET Service (CpESV)	52
7.2.12 Processing target property counter (OPC)	58
7.2.13 Property data counter (PDC).....	59
8 Control protocol 2nd	59
8.1 General.....	59
8.2 Frame format	59
8.2.1 General	59
8.2.2 ECHONET Lite Header (ELHD).....	60

8.2.3	Transaction ID (TID)	61
8.2.4	ECHONET Lite Data (ELDATA)	61
8.2.5	ECHONET Objects (EOJ)	61
8.2.6	ECHONET Lite Service (ELSV).....	62
8.2.7	ECHONET property (EPC).....	70
8.2.8	ECHONET Lite Property data counter (ELPDC)	71
9	ECHONET objects: detailed specifications.....	72
9.1	Basic concept	72
9.2	ECHONET properties: basic specifications.....	73
9.2.1	General	73
9.2.2	ECHONET property value data types	73
9.2.3	Property value range	73
9.2.4	Required class properties	74
9.2.5	Array	74
9.3	Device object super class specifications	75
9.3.1	General	75
9.3.2	Overview of device object super class specifications	75
9.3.3	Operation status property	78
9.3.4	Installation location property	78
9.3.5	Standard version information property	80
9.3.6	Identification number property	80
9.3.7	Measured instantaneous power consumption property	81
9.3.8	Measured cumulative power consumption property	81
9.3.9	Manufacturer's fault code property	81
9.3.10	Current limit setting property.....	81
9.3.11	Fault-status property.....	82
9.3.12	Fault description property	82
9.3.13	Manufacturer code property	84
9.3.14	Business facility code property	84
9.3.15	Product code property	84
9.3.16	Production number property.....	85
9.3.17	Production date property	85
9.3.18	Power-saving operation setting property	85
9.3.19	Remote control setting property	85
9.3.20	Current time setting property	85
9.3.21	Current date setting property	86
9.3.22	Power limit setting property	86
9.3.23	Cumulative operating time property	86
9.3.24	Property map property	86
9.4	Temperature sensor class specifications	87
9.4.1	General	87
9.4.2	Operation status property	87
9.4.3	Measured temperature value property.....	88
9.5	Humidity sensor class specifications	88
9.5.1	General	88
9.5.2	Operation status property	88
9.5.3	Measured value of relative humidity property	88
9.6	Illuminance sensor class specifications	88
9.6.1	General	88

9.6.2	Operation status property	89
9.6.3	Measured illuminance value 1 property	89
9.6.4	Measured illuminance value 2 property	89
9.7	Human detection sensor class specifications	89
9.7.1	General	89
9.7.2	Operation status property	90
9.7.3	Detection threshold level property	90
9.7.4	Human detection status property	90
9.8	Electric energy sensor class specifications	90
9.8.1	General	90
9.8.2	Operation status property	91
9.8.3	Integral electric energy property	91
9.8.4	Small-capacity sensor instantaneous electric energy property	91
9.8.5	Large-capacity sensor instantaneous electric energy property	92
9.8.6	Integral electric energy measurement log property	92
9.8.7	Effective voltage value property	92
9.9	Open/close sensor class specifications	92
9.9.1	General	92
9.9.2	Operation status property	93
9.9.3	Degree-of-opening detection status 1 property	93
9.9.4	Detection threshold level property	93
9.9.5	Degree-of-opening detection status 2 property	93
9.10	Current value sensor class specifications	93
9.10.1	General	93
9.10.2	Operation status property	94
9.10.3	Measured current value 1 property	94
9.10.4	Rated voltage property to be measured	94
9.10.5	Measured current value 2 property	94
9.11	Air speed sensor class specifications	94
9.11.1	General	94
9.11.2	Operation status property	95
9.11.3	Measured value of air speed property	95
9.11.4	Air flow direction property	95
9.12	Water flow rate sensor class specifications	95
9.12.1	General	95
9.12.2	Operation status property	96
9.12.3	Integral flow rate property	96
9.12.4	Flow rate property	96
9.13	Home air conditioner class specifications	96
9.13.1	General	96
9.13.2	Operation status property	104
9.13.3	Power-saving operation setting	104
9.13.4	Operation mode setting property	104
9.13.5	Automatic temperature control setting property	104
9.13.6	Normal/high-speed/silent operation setting property	104
9.13.7	Set temperature value property	104
9.13.8	Set value of relative humidity in dehumidifying mode property	105
9.13.9	Set temperature value in cooling mode property	105
9.13.10	Set temperature value in heating mode property	105

9.13.11	Set temperature value in dehumidifying mode property	105
9.13.12	Rated power consumption property	106
9.13.13	Measured value of current consumption property	106
9.13.14	Measured value of room relative humidity property	106
9.13.15	Measured value of room temperature property	106
9.13.16	Set temperature value of user remote control property	107
9.13.17	Measured cooled air temperature property	107
9.13.18	Measured outdoor air temperature property	107
9.13.19	Relative temperature setting property	107
9.13.20	Air flow rate setting property	107
9.13.21	Automatic control of air flow direction setting property	108
9.13.22	Automatic swing of air flow setting property	108
9.13.23	Air flow direction (vertical) setting property	108
9.13.24	Air flow direction (horizontal) setting property	109
9.13.25	Special state property	110
9.13.26	Non-priority state property	110
9.13.27	Ventilation function setting property	110
9.13.28	Humidifier function setting property	110
9.13.29	Ventilation air flow rate setting	111
9.13.30	Degree of humidification setting	111
9.13.31	Mounted air cleaning method property	111
9.13.32	Air purifier function setting property	111
9.13.33	Air refresh method	112
9.13.34	Air refresher function setting property	113
9.13.35	Self-cleaning method property	113
9.13.36	Self-cleaning function setting property	114
9.13.37	Special function setting property	115
9.13.38	Operation status of components property	115
9.13.39	Thermostat setting override function property	115
9.13.40	Air purification mode setting property	116
9.13.41	ON timer-based reservation setting property	116
9.13.42	ON timer setting (time) property	116
9.13.43	ON timer setting (relative time)	116
9.13.44	OFF timer-based reservation setting property	117
9.13.45	OFF timer setting (time) property	117
9.13.46	OFF timer setting (relative time) property	117
9.14	Ventilation fan class specifications	117
9.14.1	General	117
9.14.2	Operation status property	118
9.14.3	Ventilation auto setting property	118
9.14.4	Set value of ventilation air flow rate property	118
9.15	Air purifier class specifications	118
9.15.1	General	118
9.15.2	Operation status property	119
9.15.3	Filter change notice property	119
9.15.4	Air flow rate setting property	119
9.15.5	Smoke (cigarette) detection status property	120
9.15.6	Optical catalyst operation setting property	120
9.15.7	Air pollution detection status property	120

9.16	Humidifier class specifications	120
9.16.1	General	120
9.16.2	Operation status property	122
9.16.3	Humidifying setting 1 property	122
9.16.4	Humidifying setting 2 property	122
9.16.5	Measured value of relative humidity property	122
9.16.6	Reservation setting of OFF timer property	122
9.16.7	Relative time value setting of OFF timer property	122
9.16.8	Ion emission setting property	122
9.16.9	Implemented ion emission method property	123
9.16.10	Water amount level property	123
9.17	Requirements for package-type commercial air conditioner (indoor unit) class specifications	123
9.17.1	General	123
9.17.2	Operation status property	129
9.17.3	Operation mode setting property	129
9.17.4	Temperature setting 1 property	129
9.17.5	Relative humidity setting for dehumidification mode 1 property	129
9.17.6	Temperature setting for cooling mode 1 property	130
9.17.7	Temperature setting for heating mode 1 property	130
9.17.8	Temperature setting for dehumidification mode 1 property	130
9.17.9	Rated power consumption of indoor unit property	130
9.17.10	Measured electric current consumption of the indoor unit property	131
9.17.11	Measured indoor relative humidity 1 property	131
9.17.12	Measured indoor temperature 1 property	131
9.17.13	Relative temperature setting property	131
9.17.14	Air flow rate setting property	131
9.17.15	“Air flow direction (vertical)” setting property	132
9.17.16	“Air flow direction (horizontal)” setting property	132
9.17.17	“Special” state property	132
9.17.18	Thermostat state property	133
9.17.19	Current function (“automatic” operation mode) property	133
9.17.20	Ventilation mode setting property	133
9.17.21	Combined operation of indoor unit and total heat exchanger property	134
9.17.22	Ventilation air flow rate setting property	134
9.17.23	“Disabling of air conditioner” setting property	134
9.17.24	Group information property	134
9.17.25	Thermostat setting override function property	135
9.17.26	Filter cleaning reminder lamp setting property	135
9.17.27	Measured power consumption of indoor unit property	135
9.17.28	Aperture of expansion valve property	135
9.17.29	Temperature setting 2 property	135
9.17.30	“Relative humidity setting for ‘dehumidification’ mode” 2 property	136
9.17.31	“Temperature setting for ‘cooling’ mode” 2 property	136
9.17.32	“Temperature setting for ‘heating’ mode” 2 property	136
9.17.33	“Temperature setting for ‘dehumidification’ mode” 2 property	136
9.17.34	Measured indoor relative humidity 2 property	136
9.17.35	Measured indoor temperature 2 property	137
9.17.36	“ON timer-based reservation” setting property	137

9.17.37	ON timer setting (time) property.....	137
9.17.38	ON timer setting (relative time) property	137
9.17.39	“OFF timer-based reservation” setting property.....	137
9.17.40	OFF timer setting (time) property	138
9.17.41	OFF timer setting (relative time) property.....	138
9.18	Requirements for package-type commercial air conditioner (outdoor unit) class specifications	138
9.18.1	General	138
9.18.2	Operation status property	140
9.18.3	Operation mode setting property.....	140
9.18.4	Rated power consumption of outdoor unit property	140
9.18.5	Measured electric current consumption of outdoor unit property	141
9.18.6	Measured outdoor air temperature 1 property	141
9.18.7	“Special” state property	141
9.18.8	Group information property	141
9.18.9	Operation status of compressor property	141
9.18.10	Operation mode information property.....	142
9.18.11	Fan rotation speed property.....	142
9.18.12	Measured power consumption of outdoor unit property	142
9.18.13	Measured outdoor air temperature 2 property	142
9.19	Requirements for electric storage heater class specifications.....	142
9.19.1	General	142
9.19.2	Operation status property	144
9.19.3	Temperature setting property.....	145
9.19.4	Rated power consumption property	145
9.19.5	Measured indoor temperature property	145
9.19.6	Measured outdoor temperature property	145
9.19.7	Air flow rate setting property.....	145
9.19.8	Fan operation status property	146
9.19.9	Heat storage operation status property	146
9.19.10	Heat storage temperature setting property.....	146
9.19.11	Measured stored heat temperature property	146
9.19.12	Daytime heat storage setting property	146
9.19.13	Daytime heat storage ability property.....	146
9.19.14	Midnight power duration setting property	146
9.19.15	Midnight power start time setting property	147
9.19.16	Radiation method property.....	147
9.19.17	Child lock setting property	147
9.19.18	Fan timer 1 setting property.....	147
9.19.19	Fan timer 1 ON time setting property	147
9.19.20	Fan timer 1 OFF time setting property	147
9.19.21	Fan timer 2 setting property.....	147
9.19.22	Fan timer 2 ON time setting property	148
9.19.23	Fan timer 2 OFF time setting property	148
9.20	Electrically operated shade class specifications	148
9.20.1	General	148
9.20.2	Operation status property	150
9.20.3	Fault description property	151
9.20.4	Timer operation setting property	151

9.20.5	Wind detection status property	151
9.20.6	Sunlight detection status property.....	151
9.20.7	Opening (extension) speed setting property.....	151
9.20.8	Closing (retraction) speed setting property	151
9.20.9	Operation time property	151
9.20.10	Automatic operation setting property.....	151
9.20.11	Open/close (extension/retraction) operation setting property	151
9.20.12	Degree-of-opening property	152
9.20.13	Shade angle setting property	152
9.20.14	Open/close (extension/retraction) speed setting property.....	152
9.20.15	Electric lock setting property.....	152
9.20.16	Remote operation setting status property.....	152
9.20.17	Selective opening (extension) operation setting property.....	152
9.20.18	Open/closed (extended/retracted) status property	152
9.20.19	One-time opening (extension) speed setting property	153
9.20.20	One-time closing (retraction) speed setting property	153
9.21	Electric water heater class specifications	153
9.21.1	General	153
9.21.2	Operation status property	157
9.21.3	Automatic water heating setting property	157
9.21.4	Automatic water temperature control setting property	158
9.21.5	Water heater status property	158
9.21.6	Water heating temperature setting property.....	158
9.21.7	Daytime reheating permission setting property	158
9.21.8	Measured temperature of water in water heater property	158
9.21.9	Alarm status property	158
9.21.10	Hot water supply status property.....	159
9.21.11	Relative time setting for keeping bath temperature property	159
9.21.12	Temperature of supplied water setting property	159
9.21.13	Bath water temperature setting property	159
9.21.14	Bath water volume setting property.....	159
9.21.15	Measured amount of water remaining in tank property	159
9.21.16	Tank capacity property	160
9.21.17	Automatic bath water heating mode setting property.....	160
9.21.18	Manual bath reheating operation setting property	160
9.21.19	Addition of hot water function setting property	160
9.21.20	Slight bath water temperature lowering function setting property	160
9.21.21	Bath water volume setting 1 property.....	160
9.21.22	Bath water volume setting 2 property.....	160
9.21.23	Bathroom priority setting property	160
9.21.24	Bath operation status monitor property	161
9.21.25	Bath water volume setting 3 property.....	161
9.21.26	Bath water volume setting 4 property.....	161
9.21.27	Bath water volume setting 4 – Maximum settable level property.....	161
9.21.28	Volume setting property.....	161
9.21.29	Mute setting property.....	161
9.21.30	Remaining hot water volume property.....	162
9.21.31	Rated power consumption of H/P unit in wintertime property.....	162
9.21.32	Rated power consumption of H/P unit in in-between seasons property.....	162

9.21.33	Rated power consumption of H/P unit in summertime property.....	162
9.21.34	ON timer reservation setting property	162
9.21.35	ON timer setting property.....	162
9.22	Instantaneous water heater class specifications.....	163
9.22.1	General	163
9.22.2	Operation status property	166
9.22.3	Water heating status property.....	166
9.22.4	Set value of hot water temperature property	166
9.22.5	Hot water warmer setting property	167
9.22.6	“Duration of automatic operation” setting property	167
9.22.7	Remaining automatic operation time property	167
9.22.8	Set value of bath temperature property.....	167
9.22.9	Bath water heater status property	167
9.22.10	Bath auto mode setting property	168
9.22.11	Bath additional boil-up operation setting property	168
9.22.12	Bath hot water adding operation setting property.....	168
9.22.13	Bath water temperature lowering operation setting property.....	168
9.22.14	Bath hot water volume setting 1 property	168
9.22.15	Bath hot water volume setting 2 property.....	168
9.22.16	Bath hot water volume setting 3 property	169
9.22.17	Bath hot water volume setting 4 property	169
9.22.18	Bath hot water volume setting 4 – Maximum settable level property.....	169
9.22.19	Bathroom priority setting property.....	169
9.22.20	Shower hot water supply status property	169
9.22.21	Kitchen hot water heating status property	169
9.22.22	Hot water warmer ON timer reservation setting property.....	169
9.22.23	Bath operation status monitor property	169
9.22.24	Set value of hot water warmer ON timer time property	170
9.22.25	ON timer reservation setting property	170
9.22.26	Set value of ON timer time property	170
9.22.27	Set value of ON timer relative time property.....	170
9.22.28	Volume setting property.....	170
9.22.29	Mute setting property.....	170
9.23	Household solar power generation class specifications	171
9.23.1	General	171
9.23.2	Operation status property	173
9.23.3	System interconnection status property	173
9.23.4	Measured instantaneous amount of electricity generated property	173
9.23.5	Measured cumulative amount of electricity generated property	173
9.23.6	Resetting cumulative amount of electricity generated property.....	173
9.23.7	Measured cumulative amount of electricity sold property	173
9.23.8	Resetting cumulative amount of electricity sold property.....	173
9.23.9	Power generation output limit setting 1 property	173
9.23.10	Power generation output limit setting 2 property	173
9.23.11	Limit setting for the amount of electricity sold property	174
9.23.12	Rated power generation output property	174
9.24	Floor heater class specifications	174
9.24.1	General	174
9.24.2	Operation status property	177

9.24.3	Measured instantaneous power consumption.....	177
9.24.4	Measured cumulative power consumption.....	177
9.24.5	Temperature setting 1 property.....	177
9.24.6	Water temperature setting 2 property.....	177
9.24.7	Measured room temperature.....	178
9.24.8	Measured floor temperature.....	178
9.24.9	Zone change setting property.....	178
9.24.10	Special operation setting property.....	178
9.24.11	Daily timer setting property.....	178
9.24.12	Daily timer setting 1 / Daily timer setting 2.....	178
9.24.13	Rated power consumption.....	179
9.24.14	Power consumption measurement method.....	180
9.24.15	ON timer reservation setting property.....	180
9.24.16	ON timer setting property.....	180
9.24.17	Relative ON timer setting property.....	180
9.24.18	OFF timer reservation setting property.....	180
9.24.19	OFF timer setting property.....	181
9.24.20	Relative OFF timer setting property.....	181
9.25	Fuel cell class specifications.....	181
9.25.1	General.....	181
9.25.2	Operation status property.....	185
9.25.3	Measured temperature of water in water heater property.....	185
9.25.4	Rated power generation output property.....	185
9.25.5	Heating value of hot water storage tank property.....	185
9.25.6	Measured instantaneous power generation output property.....	185
9.25.7	Measured cumulative power generation output property.....	185
9.25.8	Cumulative power generation output reset setting property.....	185
9.25.9	Measured instantaneous gas consumption property.....	185
9.25.10	Measured cumulative gas consumption property.....	186
9.25.11	Cumulative gas consumption reset setting property.....	186
9.25.12	Power generation setting property.....	186
9.25.13	Power generation status property.....	186
9.25.14	Measured in-house instantaneous power consumption property.....	186
9.25.15	Measured in-house cumulative power consumption property.....	186
9.25.16	In-house cumulative power consumption reset property.....	186
9.25.17	System-interconnected type property.....	186
9.25.18	Measured remaining hot water amount property.....	187
9.25.19	Tank capacity property.....	187
9.26	Storage battery class specifications.....	187
9.26.1	General.....	187
9.26.2	Operation status property.....	192
9.26.3	Minimum/maximum charging electric energy property.....	192
9.26.4	Minimum/maximum discharging electric energy property.....	192
9.26.5	Minimum/maximum charging current property.....	193
9.26.6	Minimum/maximum discharging current property.....	193
9.26.7	Working operation status property.....	193
9.26.8	Rated electric energy property.....	193
9.26.9	Rated capacity property.....	193
9.26.10	Rated voltage property.....	193

9.26.11	Measured instantaneous charging/discharging electric energy property	194
9.26.12	Measured instantaneous charging/discharging current property	194
9.26.13	Measured instantaneous charging/discharging voltage property	194
9.26.14	Measured cumulative discharging electric energy property	194
9.26.15	“Measured cumulative discharging electric energy” resetting property	194
9.26.16	Measured cumulative charging electric energy property	194
9.26.17	“Measured cumulative charging electric energy” resetting property	194
9.26.18	Operation mode setting property	194
9.26.19	System-interconnected type property	195
9.26.20	Minimum/maximum charging power (Independent) property	195
9.26.21	Minimum/maximum discharging power (Independent) property	195
9.26.22	Minimum/maximum charging current (Independent) property	195
9.26.23	Minimum/maximum discharging current (Independent) property	195
9.26.24	Charging/discharging amount setting 1 property	195
9.26.25	Charging/discharging amount setting 2 property	196
9.26.26	Remaining stored electricity 1 property	196
9.26.27	Remaining stored electricity 2 property	196
9.26.28	Remaining stored electricity 3 property	196
9.26.29	Deterioration status property	196
9.26.30	Battery type property	196
9.26.31	Charging amount setting 1 property	196
9.26.32	Discharging amount setting 1 property	197
9.26.33	Charging amount setting 2 property	197
9.26.34	Discharging amount setting 2 property	197
9.26.35	Charging electric energy setting property	197
9.26.36	Discharging electric energy setting property	197
9.26.37	Charging current setting property	197
9.26.38	Discharging current setting property	197
9.26.39	Rated voltage (Independent) property	197
9.27	Electric vehicle charge-discharge system class specifications	197
9.27.1	General	197
9.27.2	Operation status property	203
9.27.3	Dischargeable capacity of vehicle mounted battery 1 property	203
9.27.4	Dischargeable capacity of vehicle mounted battery 2 property	204
9.27.5	Remaining dischargeable capacity of vehicle mounted battery 1 property	204
9.27.6	Remaining dischargeable capacity of vehicle mounted battery 2 property	204
9.27.7	Remaining dischargeable capacity of vehicle mounted battery 3 property	204
9.27.8	Rated charge capacity property	204
9.27.9	Rated discharge capacity property	204
9.27.10	Vehicle connection and chargeable/dischargeable status property	204
9.27.11	Minimum/maximum charging electric energy property	204
9.27.12	Minimum/maximum discharging electric energy property	205
9.27.13	Minimum/maximum charging current property	205
9.27.14	Minimum/maximum discharging current property	205
9.27.15	Charger/discharger type property	205
9.27.16	Vehicle connection confirmation property	206
9.27.17	Used capacity of vehicle mounted battery 1 property	206
9.27.18	Used capacity of vehicle mounted battery 2 property	207
9.27.19	Rated voltage property	207

9.27.20	Measured instantaneous charging/discharging electric energy	207
9.27.21	Measured instantaneous charging/discharging current property	207
9.27.22	Measured instantaneous charging/discharging voltage property	207
9.27.23	Measured cumulative amount of discharging electric energy property	207
9.27.24	Cumulative amount of discharging electric energy reset setting	207
9.27.25	Measured cumulative amount of charging electric energy property	207
9.27.26	Cumulative amount of charging electric energy reset setting property	208
9.27.27	Operation mode setting property	208
9.27.28	System interconnection status property	208
9.27.29	Remaining stored electricity of vehicle mounted battery 1 property	208
9.27.30	Remaining stored electricity of vehicle mounted battery 2 property	208
9.27.31	Remaining stored electricity of vehicle mounted battery 3 property	208
9.27.32	Charging amount setting 1 property	208
9.27.33	Charging amount setting 2 property	208
9.27.34	Charging electric energy setting property	208
9.27.35	Discharging electric energy setting property	208
9.27.36	Charging current setting property	209
9.27.37	Discharging current setting property	209
9.27.38	Rated voltage (Independent) property	209
9.28	Engine cogeneration class specifications	209
9.28.1	General	209
9.28.2	Operation status property	211
9.28.3	Measured hot water temperature of water heater property	212
9.28.4	Rated power generation output property	212
9.28.5	Heating value of hot water storage tank property	212
9.28.6	Measured instantaneous power generation output property	212
9.28.7	Measured cumulative power generation output property	212
9.28.8	Cumulative power generation output reset setting property	212
9.28.9	Measured instantaneous gas consumption property	212
9.28.10	Measured cumulative gas consumption property	212
9.28.11	Cumulative gas consumption reset setting property	212
9.28.12	Power generation setting property	213
9.28.13	Power generation status property	213
9.28.14	Measured in-house instantaneous power consumption property	213
9.28.15	Measured in-house cumulative power consumption property	213
9.28.16	In-house cumulative power consumption reset property	213
9.28.17	System-interconnected type property	213
9.28.18	Measured remaining hot water amount property	213
9.28.19	Tank capacity property	213
9.29	Water flow meter class specifications	214
9.29.1	General	214
9.29.2	Operation status property	215
9.29.3	Water flow meter classification property	215
9.29.4	Owner classification property	215
9.29.5	Measured cumulative amount of flowing water property	216
9.29.6	Unit for measured cumulative amounts of flowing water property	216
9.29.7	Historical data of measured cumulative amounts of running water property	216
9.29.8	Detection of abnormal value in metering data property	216

9.29.9	Security data information property	216
9.29.10	ID number setting property	217
9.29.11	Verification expiration information property	217
9.30	Power distribution board metering class specifications	217
9.30.1	General	217
9.30.2	Operation status property	230
9.30.3	Measured cumulative amount of electric energy (normal and reverse directions) property	230
9.30.4	Unit for measured cumulative amounts of electric energy property	231
9.30.5	Historical data of measured cumulative amounts of electric energy (normal and reverse directions) property	231
9.30.6	Day for which the historical data of measured cumulative amounts of electric energy shall be retrieved (normal and reverse directions) property	231
9.30.7	Measured instantaneous amount of electric energy property	232
9.30.8	Measured instantaneous currents property	232
9.30.9	Measured instantaneous voltages property	232
9.30.10	Measurement channels 1 to 32 property	233
9.30.11	Master rated capacity property	233
9.30.12	Number of measurement channels (simplex) property	233
9.30.13	Channel range specification for cumulative amount of electric power consumption measurement (simplex) property	233
9.30.14	Measured cumulative amount of electric power consumption list (simplex) property	234
9.30.15	Channel range specification for instantaneous current measurement (simplex) property	234
9.30.16	Measured instantaneous current list (simplex) property	234
9.30.17	Channel range specification for instantaneous power consumption measurement (simplex) property	235
9.30.18	Measured instantaneous power consumption list (simplex) property	235
9.30.19	Number of measurement channels (duplex) property	236
9.30.20	Channel range specification for cumulative amount of electric power consumption measurement (duplex) property	236
9.30.21	Measured cumulative amount of electric power consumption list (duplex) property	236
9.30.22	Channel range specification for instantaneous current measurement (duplex) property	237
9.30.23	Measured instantaneous current list (duplex) property	237
9.30.24	Channel range specification for instantaneous power consumption measurement (duplex) property	237
9.30.25	Measured instantaneous power consumption list (duplex) property	238
9.31	Low-voltage smart electric meter class specifications	238
9.31.1	General	238
9.31.2	Operation status property	243
9.31.3	Coefficient property	244
9.31.4	Number of effective digits for cumulative amounts of electric energy property	244
9.31.5	Measured cumulative amount of electric energy (normal direction) property	244
9.31.6	Unit for measured cumulative amounts of electric energy (normal and reverse directions) property	244
9.31.7	Historical data of measured cumulative amounts of electric energy 1 (normal direction) property	245

9.31.8	Measured cumulative amount of electric energy (reverse direction) property	245
9.31.9	Historical data of measured cumulative amounts of electric energy 1 (reverse direction) property.....	245
9.31.10	Day for which the historical data of measured cumulative amounts of electric energy shall be retrieved 1 property	246
9.31.11	Measured instantaneous electric energy property	246
9.31.12	Measured instantaneous currents property	246
9.31.13	Cumulative amounts of electric energy measured at fixed time (normal direction) property	246
9.31.14	Cumulative amounts of electric energy measured at fixed time (reverse direction) property	247
9.31.15	Historical data of measured cumulative amounts of electric energy 2 (normal and reverse directions) property	248
9.31.16	Day for which the historical data of measured cumulative amounts of electric energy shall be retrieved 2 property	248
9.32	Smart gas meter class specifications	249
9.32.1	General	249
9.32.2	Operation status property	252
9.32.3	Gas meter classification setting property	253
9.32.4	Owner classification setting property	253
9.32.5	Integral gas consumption measured value property	253
9.32.6	Unit of integral gas consumption measured value property	253
9.32.7	Integral gas consumption log information property	254
9.32.8	Integral gas consumption log collection day setting property.....	254
9.32.9	Error detection status of metering data property	254
9.32.10	Security data information property	254
9.32.11	Center valve shutoff status property	254
9.32.12	Center valve shutoff recovery permission setting status property	254
9.32.13	Emergency closure of shutoff valve property.....	255
9.32.14	Shutoff valve status property	255
9.32.15	Log data of reasons for shutoff property	255
9.32.16	ID number setting property	255
9.32.17	Inspection expiration date property	255
9.32.18	Integral gas consumption measured value information with date property ...	255
9.32.19	Gas consumption log information property	255
9.33	High-voltage smart electric energy meter class specifications	256
9.33.1	General	256
9.33.2	Operation status property	264
9.33.3	Coefficient property	264
9.33.4	Multiplying factor for coefficient property	264
9.33.5	Fixed date property.....	265
9.33.6	Day for which the historical data of measured cumulative amounts of electric energy shall be retrieved property	265
9.33.7	Measured cumulative amount of active electric energy property.....	265
9.33.8	Cumulative amounts of active electric energy at fixed time property	266
9.33.9	Measurement data of cumulative amount of active electric energy for power factor measurement	266
9.33.10	Number of effective digits for cumulative amount of active electric energy property	267
9.33.11	Unit for cumulative amounts of active electric energy property.....	267

9.33.12	Historical data of measured cumulative amount of active electric energy property	268
9.33.13	Monthly maximum electric power demand property	268
9.33.14	Cumulative maximum electric power demand property	268
9.33.15	Electric power demand at fixed time (30-min average electric power) property	269
9.33.16	Number of effective digits of electric power demand property	269
9.33.17	Unit of electric power demand property	270
9.33.18	Historical data of measured electric power demand property	270
9.33.19	Unit of cumulative maximum electric power demand property	270
9.33.20	Measurement data of reactive electric power consumption (lag) for power factor measurement property	271
9.33.21	Measurement data of cumulative amount of reactive electric power consumption (lag) at fixed time for power factor measurement property	271
9.33.22	Number of effective digits for measurement data of cumulative amount of reactive electric power consumption (lag) for power factor measurement property	272
9.33.23	Unit of measurement data of cumulative amount of reactive electric power consumption (lag) property	273
9.33.24	Historical data of measurement data of cumulative amount of reactive electric power consumption (lag) for power factor measurement property	273
9.34	General light class specifications	274
9.34.1	General	274
9.34.2	Operation status property	277
9.34.3	Illuminance level setting property	277
9.34.4	Light colour setting property	278
9.34.5	Illuminance level step setting property	278
9.34.6	Light colour step setting property	278
9.34.7	Maximum specifiable values property	279
9.34.8	Maximum value of settable level for night lighting property	279
9.34.9	Lighting mode setting property	279
9.34.10	Illuminance level setting for main lighting property	280
9.34.11	Illuminance level step setting for main lighting property	280
9.34.12	Illuminance level setting for night lighting property	280
9.34.13	Illuminance level step setting for night lighting property	280
9.34.14	Light colour setting for main lighting property	281
9.34.15	Light colour level step setting for main lighting property	281
9.34.16	Light colour setting for night lighting property	281
9.34.17	Light colour level step setting for night lighting property	282
9.34.18	Lighting mode status in auto mode property	282
9.34.19	RGB setting in colour lighting mode property	282
9.34.20	ON timer reservation setting property	282
9.34.21	ON timer setting property	282
9.34.22	OFF timer reservation setting property	283
9.34.23	OFF timer setting property	283
9.35	Mono functional light class specifications	283
9.35.1	General	283
9.35.2	Operation status property	283
9.35.3	Illuminance level setting property	284
9.36	Electric vehicle charger class specifications	284
9.36.1	General	284

9.36.2	Operation status property	286
9.36.3	Rated charge capacity property	286
9.36.4	Vehicle connection and chargeable status property	287
9.36.5	Minimum/maximum charging electric energy property	287
9.36.6	Minimum/maximum charging current property	287
9.36.7	Charger type property	287
9.36.8	Vehicle connection confirmation property	288
9.36.9	Used capacity of vehicle-mounted battery 1 property	288
9.36.10	Rated voltage property	288
9.36.11	Measured instantaneous charging electric energy property	288
9.36.12	Measured cumulative amount of charging electric energy property	288
9.36.13	Cumulative amount of charging electric energy reset setting property	288
9.36.14	Operating mode setting property	288
9.36.15	Remaining stored electricity of vehicle-mounted battery 1 property	289
9.36.16	Remaining stored electricity of vehicle-mounted battery 3 property	289
9.36.17	Charging electric energy setting property	289
9.36.18	Charging current setting property	289
9.37	Refrigerator class specifications	289
9.37.1	General	289
9.37.2	Operation status property	294
9.37.3	Door open/close status property	294
9.37.4	Door open warning property	294
9.37.5	Refrigerator compartment door status	294
9.37.6	Freezer compartment door status property	294
9.37.7	Subzero-fresh compartment door status property	295
9.37.8	Vegetable compartment door status property	295
9.37.9	Multi-refrigerating mode compartment door status property	295
9.37.10	Maximum allowable temperature setting level property	295
9.37.11	Refrigerator compartment temperature setting property	295
9.37.12	Freezer compartment temperature setting property	295
9.37.13	Subzero-fresh compartment temperature setting property	296
9.37.14	Vegetable compartment temperature setting property	296
9.37.15	Multi-refrigerating mode compartment temperature setting property	296
9.37.16	Refrigerator compartment temperature level setting property	296
9.37.17	Freezer compartment temperature level setting property	296
9.37.18	Meat and fish compartment temperature level setting property	297
9.37.19	Vegetable compartment temperature level setting property	297
9.37.20	Multi-refrigerating mode compartment temperature level setting property	297
9.37.21	Measured refrigerator compartment temperature property	297
9.37.22	Measured freezer compartment temperature property	298
9.37.23	Measured meat and fish compartment temperature property	298
9.37.24	Measured vegetable compartment temperature property	298
9.37.25	Measured multi-refrigerating mode compartment temperature property	298
9.37.26	Compressor rotation speed property	298
9.37.27	Measured electric current consumption property	298
9.37.28	Rated power consumption property	298
9.37.29	Quick freeze function setting property	299
9.37.30	Quick refrigeration function setting property	299
9.37.31	Icemaker setting property	299

9.37.32	Icemaker operation status property.....	299
9.37.33	Icemaker tank status property.....	299
9.37.34	Refrigerator compartment humidification function setting property	299
9.37.35	Vegetable compartment humidification function setting property	300
9.37.36	Deodorization function setting property.....	300
9.38	Microwave oven class specifications	300
9.38.1	General	300
9.38.2	Operation status property	305
9.38.3	Door open/close status property	306
9.38.4	Heating status property.....	306
9.38.5	Heating setting property.....	307
9.38.6	Heating mode setting property	307
9.38.7	Automatic heating setting property.....	307
9.38.8	Automatic heating level setting property	308
9.38.9	Automatic heating menu setting property	308
9.38.10	Oven mode setting property.....	310
9.38.11	Oven preheating setting property	310
9.38.12	Fermenting mode setting property	310
9.38.13	Chamber temperature setting property.....	311
9.38.14	Food temperature setting property	311
9.38.15	Heating time setting property.....	311
9.38.16	Remaining heating time property	312
9.38.17	Microwave heating power setting property	312
9.38.18	Prompt message setting property	312
9.38.19	“Accessories to combination microwave oven” setting property.....	313
9.38.20	Display character string setting property	315
9.38.21	Two-stage microwave heating setting (duration) property	315
9.38.22	Two-stage microwave heating setting (heating power) property	315
9.39	Washer and dryer class specifications	316
9.39.1	General	316
9.39.2	Operation status property	321
9.39.3	Door/cover open/close status property.....	321
9.39.4	Washer and dryer setting property	322
9.39.5	Washer and dryer cycle setting 1 property	322
9.39.6	Washer and dryer cycle setting 2 property	325
9.39.7	Drying cycle setting property	326
9.39.8	Washer and dryer cycle option list 1 property	327
9.39.9	Washer and dryer cycle option list 2 property	328
9.39.10	Washer and dryer cycle option list 3 property	328
9.39.11	Water flow rate setting property	328
9.39.12	“Rotation speed for spin drying” setting property.....	329
9.39.13	“Degree of drying” setting property	329
9.39.14	Remaining washing time property	330
9.39.15	Remaining drying time	330
9.39.16	Elapsed time on the ON timer property	330
9.39.17	Presoaking time setting property.....	330
9.39.18	Current stage of washer and dryer cycle property	331
9.39.19	Water volume setting 1 property	332
9.39.20	Water volume setting 2 property	332

9.39.21	Washing time setting property.....	333
9.39.22	Number of times of rinsing property	333
9.39.23	Rinsing process setting property.....	333
9.39.24	Spin drying time setting property	334
9.39.25	Drying time setting property.....	334
9.39.26	Warm water setting property	335
9.39.27	Bathtub water recycle setting property	335
9.39.28	Wrinkling minimization setting property.....	335
9.39.29	Time remaining to complete washer and dryer cycle property	335
9.39.30	Door/cover lock setting property	336
9.39.31	Washer and dryer cycle property	336
9.39.32	ON timer reservation setting property	337
9.39.33	ON timer setting property.....	337
9.39.34	Relative time-based ON timer setting.....	338
9.40	Clothes dryer class specifications	338
9.40.1	General	338
9.40.2	Operation status property	339
9.40.3	Door/cover open/close status property.....	339
9.40.4	Drying setting property	340
9.40.5	Drying status property	340
9.40.6	Remaining drying time property.....	340
9.40.7	ON timer reservation setting property.....	340
9.40.8	ON timer setting property.....	340
9.40.9	Relative time-based ON timer setting property.....	340
9.41	Cooking heater class specifications	340
9.41.1	General	340
9.41.2	Operation status property.....	343
9.41.3	Heating status property.....	343
9.41.4	Heating setting property.....	343
9.41.5	“All stop” setting Property	344
9.41.6	Heating power setting property	344
9.41.7	Heating temperature setting property.....	345
9.41.8	“Heating modes of stoves” setting property.....	345
9.41.9	Relative time settings of OFF timers' property.....	345
9.41.10	Child lock setting property	346
9.41.11	Radiant heater lock setting property	346
9.42	Commercial showcase class specifications	346
9.42.1	General	346
9.42.2	Operation status property	348
9.42.3	Operating mode property	348
9.42.4	Discharge temperature measurement property.....	348
9.42.5	Internal lighting operation status property	348
9.42.6	External lighting operation status property.....	348
9.42.7	Compressor operation status property	348
9.42.8	Internal temperature measurement property	348
9.42.9	Freezing capability value property	348
9.42.10	Defrosting heater power consumption property.....	349
9.42.11	Fan motor power consumption property.....	349
9.42.12	Heater mode property	349

9.42.13	Group information property	349
9.43	Commercial showcase outdoor unit class specifications	349
9.43.1	General	349
9.43.2	Operation status property	350
9.43.3	Exceptional status property	350
9.43.4	Operation mode property	350
9.43.5	Outdoor air temperature measurement property	351
9.43.6	Compressor operation status property	351
9.43.7	Group information property	351
9.44	Switch class specifications	351
9.44.1	General	351
9.44.2	Operation status property	351
9.44.3	Connected device property	351
9.45	Controller class specifications	352
9.45.1	General	352
9.45.2	Operation status property	353
9.45.3	Controller ID property	353
9.45.4	Number of devices controlled property	353
9.45.5	Index property	353
9.45.6	Device ID property	354
9.45.7	Device type property	354
9.45.8	Name property	354
9.45.9	Connection status property	354
9.45.10	Controlled device business code property	355
9.45.11	Controlled device product code property	355
9.45.12	Controlled device manufacture date property	355
9.45.13	Controlled device registered information renewal date property	355
9.45.14	Controlled device registered information renewal version information property	355
10	Property map description format	355
	Bibliography	357
	Figure 1 – ECHONET frame for plain data format	31
	Figure 2 – EHD detailed specifications	32
	Figure 3 – Configuration of SEA and DEA when an individual address is specified	33
	Figure 4 – DEA (broadcast-stipulated) address configuration	33
	Figure 5 – Broadcast target stipulation code	33
	Figure 6 – Node group stipulation bit specifications	34
	Figure 7 – OHD detailed specifications	35
	Figure 8 – EOJ detailed specifications	35
	Figure 9 – EPC detailed specifications	37
	Figure 10 – ESV detailed specifications	37
	Figure 11 – EDATA configuration in property value write service	42
	Figure 12 – EDATA configuration in property value read service	42
	Figure 13 – EDATA configuration in property value notification service	43
	Figure 14 – EDATA configuration in property value element-stipulated write service	44
	Figure 15 – EDATA configuration in property value element-stipulated read service	45

Figure 16 – EDATA configuration in property value element-stipulated notification service.....	46
Figure 17 – EDATA configuration in property value element-stipulated addition	47
Figure 18 – EDATA configuration in property value element-stipulated deletion	48
Figure 19 – EDATA configuration in property value element-stipulated existence confirmation.....	49
Figure 20 – EDATA configuration in property value element addition	50
Figure 21 – EDATA configuration in property value notification (response required).....	50
Figure 22 – EDATA configuration in property value element-stipulated notification (response required)	51
Figure 23 – CpESV configuration	52
Figure 24 – Relationship between write request (requiring no response) and write "process-not-possible" response	55
Figure 25 – Relationship between write request (requiring a response), write "accepted" response, and write "process-not-possible" response.....	56
Figure 26 – Relationship between read request (requiring a response), read "accepted" response, and read "process-not-possible" response	57
Figure 27 – Notification message format	58
Figure 28 – Relationship between property value notification (requiring a response) and property value notification response.....	58
Figure 29 – Processing target property counter for three requests	59
Figure 30 – Property data counter.....	59
Figure 31 – ECHONET Lite frame format	60
Figure 32 – Detailed specifications of ELHD1	60
Figure 33 – Detailed specifications of ELHD2	61
Figure 34 – Detailed specifications of EOJ code	61
Figure 35 – ELSV code detailed specifications.....	62
Figure 36 – ELDATA configuration for property value write service (no response required) ...	65
Figure 37 – ELDATA configuration for property value write service (response required).....	66
Figure 38 – ELDATA configuration for property value read service.....	67
Figure 39 – ELDATA configuration for property value write and read service	68
Figure 40 – ELDATA configuration for property value notification service.....	69
Figure 41 – ELDATA configuration for property value notification (response required) service.....	70
Figure 42 – EPC detailed specifications	71
Figure 43 – ECHONET Lite Property data counter	72
Figure 44 – Example of array elements	74
Figure 45 – Example of property value element deletion	75
Figure 46 – Example of property value element addition	75
Figure 47 – Data structure of “identification number” property.....	81
Figure 48 – Data structure of “manufacturer’s fault code” property	81
Figure 49 – Air flow direction (vertical) setting	108
Figure 50 – Air flow direction (horizontal) setting	109
Figure 51 – Mounted air cleaning method	111
Figure 52 – Air purifier function setting	112
Figure 53 – Air refresh method.....	112

Figure 54 – Air refresher function setting	113
Figure 55 – Self-cleaning method.....	114
Figure 56 – Self-cleaning function setting	114
Figure 57 – Implemented ion emission method	123
Figure 58 – 9 predefined patterns	132
Figure 59 – Value of alarm status	159
Figure 60 – Daily timer setting	179
Figure 61 – Example of the battery configuration	187
Figure 62 – current direction in power distribution board.....	230
Figure 63 – Stove	343
Table 1 – Bit pattern for hop count.....	32
Table 2 – List of class group codes.....	36
Table 3 – List of ESV codes for requests	39
Table 4 – List of ESV codes for response/notification.....	40
Table 5 – List of ESV codes for “response-not-possible” responses	41
Table 6 – List of CpESV codes for request/notification.....	53
Table 7 – List of CpESV codes for "accepted" response	54
Table 8 – List of CpESV codes for "process-not-possible" response	54
Table 9 – List of class group codes.....	62
Table 10 – List of service codes for request.....	64
Table 11 – List of ELSV codes for response/notification.....	64
Table 12 – List of ELSV codes for “response not possible”.....	65
Table 13 – EPC code allocation table	71
Table 14 – Data types, data sizes, and overflow/underflow codes	74
Table 15 – List of device object super class configuration properties	76
Table 16 – Installation location (space) types and the bit values assigned to them.....	80
Table 17 – Fault-content property value assignments	84
Table 18 – List of temperature sensor properties	87
Table 19 – List of humidity sensor properties	88
Table 20 – List of illuminance sensor properties.....	89
Table 21 – List of human detection sensor properties	90
Table 22 – List of electric energy sensor properties	91
Table 23 – List of open/close sensor properties	92
Table 24 – List of current value sensor properties.....	94
Table 25 – List of air speed sensor properties.....	95
Table 26 – List of water flow rate sensor properties	96
Table 27 – List of home air conditioner properties.....	97
Table 28 – Air flow direction (horizontal) setting.....	109
Table 29 – List of ventilation fan properties.....	118
Table 30 – List of air purifier properties.....	119
Table 31 – List of humidifier properties	121
Table 32 – List of package-type commercial air conditioner (indoor unit) properties	124

Table 33 – List of package-type commercial air conditioner (outdoor unit) properties	139
Table 34 – List of electric storage heater properties.....	143
Table 35 – List of electrically operated shade properties.....	149
Table 36 – List of electric water heater properties.....	154
Table 37 – List of household instantaneous water heater properties	164
Table 38 – List of household solar power generation properties	172
Table 39 – List of floor heater properties.....	175
Table 40 – List of fuel cell properties	182
Table 41 – List of storage battery properties	188
Table 42 – List of electric vehicle charge-discharge system properties.....	198
Table 43 – List of engine cogeneration properties	210
Table 44 – List of water flow meter properties.....	214
Table 45 – List of power distribution board metering properties	217
Table 46 – List of low-voltage smart electric meter properties.....	239
Table 47 – List of smart gas meter properties	250
Table 48 – Security data information property.....	254
Table 49 – Historical data of measured cumulative gas consumption (example) corresponding to the transition of cumulative gas consumption	256
Table 50 – List of high-voltage smart electric energy meter properties	257
Table 51 – List of general light properties	275
Table 52 – List of mono functional light properties	283
Table 53 – List of electric vehicle charger properties.....	284
Table 54 – List of refrigerator properties	290
Table 55 – List of microwave oven properties	301
Table 56 – Heating status property	306
Table 57 – Automatic heating setting property	308
Table 58 – Automatic heating cycle codes	309
Table 59 – Prompt message codes	313
Table 60 – 2 bytes bitmap definition for each accessory	314
Table 61 – List of washer and dryer properties.....	316
Table 62 – washer and dryer setting property	322
Table 63 – Washer and dryer cycle option list 1 property	328
Table 64 – Washer and dryer cycle option list 2 property	328
Table 65 – Washer and dryer cycle option list 3 property	328
Table 66 – Current stage of washer and dryer cycle property.....	332
Table 67 – List of clothes dryer properties	339
Table 68 – List of cooking heater properties.....	341
Table 69 – List of commercial showcase properties	347
Table 70 – List of commercial showcase outdoor unit properties	350
Table 71 – List of switch properties.....	351
Table 72 – List of controller properties	352
Table 73 – Property map description format.....	356

INTERNATIONAL ELECTROTECHNICAL COMMISSION

SERVICE DIAGNOSTIC INTERFACE FOR CONSUMER ELECTRONICS PRODUCTS AND NETWORKS – IMPLEMENTATION FOR ECHONET

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as “IEC Publication(s)”). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62394 has been prepared by technical area 8: Multimedia home systems and applications for end-user network¹, of IEC technical committee 100: Audio, video and multimedia systems and equipment.

This third edition cancels and replaces the second edition published in 2013. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) updates of the device object super class specifications for the property configurations shared by all device objects;
- b) modification and addition of the property configurations defined by each object;
- c) addition of new device objects and their property configurations;
- d) updates to Bibliography.

¹ The second edition (2013) was developed by technical area 9: Audio, video and multimedia applications for end-user network. However, technical area 9 has now been integrated into technical area 8.

The text of this standard is based on the following documents:

FDIS	Report on voting
100/2851/FDIS	100/2860/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "<http://webstore.iec.ch>" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

INTRODUCTION

Consumer products are often repaired by service workshops, which service a wide range of products developed by different manufacturers.

For highly complex products, fault diagnosis becomes increasingly difficult and time consuming.

To facilitate diagnosis, manufacturers often develop built-in diagnostic software that communicates with an external diagnostic unit through a service diagnostic interface (SDI).

To avoid the need for a service workshop to purchase several different diagnostic units from different manufacturers for different products, a standardized SDI is proposed for use by all manufacturers of any products requiring a diagnostic interface. The result will be that only one SDI is needed in the service workshops.

The SDI should be suitable for diagnosis in a facilities or household appliances network in which different products from different manufacturers are connected together. The interface should also allow for future developments.

The standard SDI should:

- be usable in future products,
- be easily connectable to a product or a network,
- be inexpensive,
- not limit product design.

SERVICE DIAGNOSTIC INTERFACE FOR CONSUMER ELECTRONICS PRODUCTS AND NETWORKS – IMPLEMENTATION FOR ECHONET

1 Scope

This International Standard specifies requirements for service diagnostic software to be implemented in products that incorporate a digital interface. It does not specify requirements for carrying out remote diagnosis or for manufacturer-dependent software.

The Service Diagnostic Interface (SDI) requires an external controller (exclusive or general-purpose/PC) into which service diagnostic software can be loaded. Parts of the controller software should be standardized while other parts should be unique to the manufacturer.

To reach a common approach in servicing all products from all manufacturers, it is necessary to standardize specific items to be tested in products and certain aspects of controllers' diagnostic software.

The SDI is based upon ECHONET specification version 2.11, ECHONET Lite specification version 1.11, and APPENDIX Detailed Requirements for ECHONET Device objects Release G, because this interface will be used in future products. The use of this connection and existing communication protocols enable implementation in products at a low cost, with maximum flexibility and efficiency.

The SDI consists of

- specific hardware and software requirements of the device under test (DUT);
- specific requirements of the controller:
 - the service software;
 - an ECHONET interface;
- the connection between the controller and the DUT.

This standard provides the minimal requirements necessary to carry out computerized diagnosis. It covers the standardized software of the controller as well as the standardized software and provisions in the DUT.

2 Normative references

There are no normative references in this document.