

# ISO/IEC 15067-3-31:2024-03 (E)

## Information technology - Home Electronic System (HES) application model - Part 3-31: Protocol of energy management agents for demand-response energy management and interactions among these agents

---

Contents	Page
FOREWORD.....	5
INTRODUCTION.....	7
1 Scope.....	8
2 Normative references .....	8
3 Terms, definitions and abbreviated terms .....	9
3.1 Terms and definitions.....	9
3.2 Abbreviated terms.....	9
4 Conformance .....	10
5 Energy management agent architecture for home or residential community .....	10
5.1 Overview.....	10
5.2 EMA protocol .....	11
6 EMAP service procedure and message format.....	13
6.1 Overview.....	13
6.2 RegisterParty.....	14
6.2.1 Overview .....	14
6.2.2 Query registration .....	15
6.2.3 Create registration.....	15
6.2.4 Cancel registration .....	15
6.2.5 Request reregistration .....	16
6.2.6 Message formats for RegisterParty.....	16
6.3 Event.....	20
6.3.1 Overview .....	20
6.3.2 Push.....	20
6.3.3 Pull.....	21
6.3.4 Message formats for event .....	21
6.4 Report.....	23
6.4.1 Overview .....	23
6.4.2 Register report.....	23
6.4.3 Request report.....	24
6.4.4 Send report .....	24
6.4.5 Cancel report.....	25
6.4.6 Message formats for report.....	25
6.5 Opt.....	29
6.5.1 Overview .....	29
6.5.2 Create opt .....	29
6.5.3 Cancel opt.....	29
6.5.4 Message formats for opt .....	30
6.6 Poll.....	32

7	Transport protocol .....	36
7.1	CoAP .....	36
7.1.1	General .....	36
7.1.2	Push and pull implementation .....	36
7.1.3	Service endpoint URIs .....	36
7.1.4	CoAP methods.....	37
7.1.5	Failure conditions .....	37
7.1.6	CoAP response codes .....	37
8	Security .....	38
	Annex A (informative) EMAP opt-change .....	39
A.1	Opt-change example message .....	39
A.2	Items for opt-change mode .....	41
	Annex B (informative) JSON schema .....	43
B.1	JSON.....	43
B.2	JSON schema .....	43
	Bibliography.....	45
	Figure 1 – Example of an energy management system in a residential area.....	10
	Figure 2 – A hierarchical EMAP application model in a residential area .....	11
	Figure 3 – A point-to-point EMAP application model in a residential area .....	12
	Figure 4 – A hybrid EMAP application model in a residential area .....	12
	Figure 5 – Two-step service procedures of EMAP .....	14
	Figure 6 – Interaction diagram: Query registration .....	15
	Figure 7 – Interaction diagram: Create registration .....	15
	Figure 8 – Interaction diagram: Cancel registration .....	16
	Figure 9 – Interaction diagram: Request reregistration – Push operation .....	16
	Figure 10 – emapQueryRegistration simplified message format .....	16
	Figure 11 – emapCreatedPartyRegistration simplified message format .....	17
	Figure 12 – emapCreatePartyRegistration simplified message format .....	18
	Figure 13 – emapCancelPartyRegistration simplified message format.....	18
	Figure 14 – emapCanceledPartyRegistration simplified message format.....	18
	Figure 15 – emapRequestReregistration simplified message format.....	19
	Figure 16 – emapResponse message format .....	19
	Figure 17 – Event interaction diagram – Push operation .....	20
	Figure 18 – Event interaction diagram – Pull operation .....	21
	Figure 19 – emapRequestEvent simplified message format.....	21
	Figure 20 – emapPoll simplified message format .....	22
	Figure 21 – emapDistributeEvent simplified message format.....	22
	Figure 22 – emapCreatedEvent simplified message format .....	23
	Figure 23 – Interaction diagram: Register report – Push operation .....	24
	Figure 24 – Interaction diagram: Request report – Push operation .....	24
	Figure 25 – Interaction diagram: Send report – Push operation.....	25
	Figure 26 – Interaction diagram: Cancel report – Push operation .....	25
	Figure 27 – emapRegisterReport simplified message format.....	26
	Figure 28 – emapRegisteredReport simplified message format.....	26
	Figure 29 – emapCreateReport simplified message format .....	27
	Figure 30 – emapCreatedReport simplified message format .....	27
	Figure 31 – emapUpdateReport simplified message format.....	27

Figure 32 – emapUpdatedReport simplified message format .....	28
Figure 33 – emapCancelReport simplified message format .....	28
Figure 34 – emapCanceledReport simplified message format .....	29
Figure 35 – Interaction diagram: Create opt .....	29
Figure 36 – Interaction diagram: Cancel opt.....	30
Figure 37 – emapCreateOpt simplified message format .....	30
Figure 38 – emapCreatedOpt simplified message format .....	31
Figure 39 – emapCancelOpt simplified message format .....	31
Figure 40 – emapCanceledOpt simplified message format .....	32
Figure 41 – Interaction diagram: Poll (nothing in queue) .....	33
Figure 42 – Interaction diagram: Poll (emapCancelPartyRegistration reply) .....	33
Figure 43 – Interaction diagram: Poll (emapRequestReregistration reply) .....	33
Figure 44 – Interaction diagram: Poll (emapDistributeEvent reply) .....	34
Figure 45 – Interaction diagram: Poll (emapRegisterReport reply) .....	34
Figure 46 – Interaction diagram: Poll (emapCreateReport reply) .....	34
Figure 47 – Interaction diagram: Poll (emapUpdateReport reply) .....	35
Figure 48 – Interaction diagram: Poll (emapCancelReport reply).....	35
Figure A.1 – Example of opt-change in CreatePartyRegistration message .....	39
Figure A.2 – Example of opt-change in CreateOpt message.....	40
Figure A.3 – Example of opt-change in DistributeEvent message.....	41
Table A.1 – Elements for opt-change mode.....	42