

ISO/IEC 14543-5-102:2020-02 (E)

Information technology - Home electronic system (HES) architecture - Part 5-102: Intelligent grouping and resource sharing - Remote universal management profile

Contents	Page
FOREWORD.....	4
INTRODUCTION.....	5
1 Scope.....	7
2 Normative references	7
3 Terms, definitions and abbreviated terms	8
3.1 Terms and definitions.....	8
3.2 Abbreviated terms.....	10
4 Conformance.....	10
5 IGRS RUMP overview.....	10
6 IGRS RA and RUMP system architecture and message exchange model overview.....	11
6.1 IGRS RA system structure	11
6.2 RUMP protocol layer hierarchy.....	12
6.3 Server types	13
6.3.1 IGRS RA message exchange model in the IRSP.....	13
6.3.2 Account server	14
6.3.3 Message server	14
6.3.4 Application server.....	15
6.3.5 IRSP external application server.....	15
6.4 Message exchange between user or controlled device and message server.....	15
6.4.1 Device registration management.....	15
6.4.2 User/controller ↔ controlled device message exchange that needs response (control message).....	16
6.4.3 Controlled device ↔ user/controller message exchange that does not need response (status update)	17
6.4.4 Controlled device ↔ user/controller message exchange that does not need response (alarm message).....	18
6.4.5 Controlled device ↔ user/controller message exchange that that needs response (firmware version query).....	18
6.5 Workflow.....	19
6.5.1 LAN control	19
6.5.2 WAN control	20
7 RUMP.....	21
7.1 Protocol overview	21
7.2 Applications	21
7.3 Logical components	21
7.4 Device ID.....	21
7.5 RUMP message format	22
7.6 RUMP response and status message format.....	23
7.7 RUMP water heater.....	23
7.7.1 Water heater control message format	23
7.7.2 Water heater response and status message format	24
7.7.3 Water heater alarm message format	25

7.8	RUMP air conditioner	26
7.8.1	Air conditioner control message format	26
7.8.2	Air conditioner response and status message format	27
7.8.3	Air conditioner alarm message format	27
7.9	RUMP refrigerator	28
7.9.1	Refrigerator control message format	28
7.9.2	Refrigerator response and status message format	29
7.9.3	Refrigerator alarm message format	29
7.10	RUMP microwave oven	30
7.10.1	Microwave oven control message format	30
7.10.2	Microwave oven response and status message format	31
7.10.3	Microwave oven alarm message format	31
7.11	Device status query message	32
7.12	Device version query message	32
	Bibliography	34
	Figure 1 – IGRS RA system structure	11
	Figure 2 – RUMP protocol layer	12
	Figure 3 – RUMP message interaction flow	13
	Figure 4 – Message exchange models in IGRS RA system	14
	Figure 5 – Flow of message exchange between user/controller and controlled device that needs response	16
	Figure 6 – Flow of message exchange between controlled device and user/controller that does not need response	17
	Figure 7 – LAN control flow diagram	20
	Figure 8 – Controller–IRSP–device WAN interaction process	21
	Table 1 – Device ID definitions	22
	Table 2 – RUMP message format	22
	Table 3 – RUMP message identifier	23
	Table 4 – Control message body	23
	Table 5 – Water heater control message format	24
	Table 6 – Water heater response and status message format	25
	Table 7 – Water heater alarm message format	26
	Table 8 – Air conditioner control message format	26
	Table 9 – Air conditioner response and status message format	27
	Table 10 – Air conditioner alarm message format	28
	Table 11 – Refrigerator control message format	28
	Table 12 – Refrigerator response and status information format	29
	Table 13 – Refrigerator alarm message format	30
	Table 14 – Microwave oven control message format	30
	Table 15 – Microwave oven response and status message format	31
	Table 16 – Microwave oven alarm message format	32
	Table 17 – Device status query request message format	32
	Table 18 – Device version query request message format	32
	Table 19 – Device version query response message format	33