

ISO/IEC 14543-5-8:2017-08 (E)

Information technology - Home electronic systems (HES) architecture - Part 5-8: Intelligent grouping and resource sharing for HES Class 2 and Class 3 - Remote access core protocol

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	11
5 IGRS RA overview	11
6 IGRS RA service functional flow	11
7 Registration management	13
7.1 User or device registration flow	13
7.2 User registration management	14
7.3 Device registration management	14
7.4 Registration response status code	15
8 Login	15
8.1 User or device login flow	15
8.2 User connection	16
8.3 Messages for user connection ID binding	16
8.4 Device connection	17
8.5 Messages for device connection ID binding	17
9 Device access rights configuration	18
9.1 Overview	18
9.2 Messages for device access rights configuration request	18
9.3 Messages for device access rights configuration response	19
10 User and device relationship management	20
10.1 Overview	20
10.2 Relationship management mechanism	23
10.3 Relationship establishment	24
10.3.1 Messages for relationship establishment request	24
10.3.2 Relationship establishment request procedure for IRSP	24
10.3.3 Target accepts or rejects relationship establishment request	25
10.3.4 IRSP processes relationship establishment acceptance message from target	26
10.4 Releasing relationship	27
10.5 Device verification code management	28
10.5.1 Device verification code management initiated by IGRS RA user	28
10.5.2 Device verification code management initiated by IGRS RA device	29
11 Message exchange	30

11.1	Overview.....	30
11.2	User or device ↔ User or device message exchange that needs response	30
11.3	User or device ↔ User or device message exchange that does not need response.....	31
11.4	User or device ↔ IRSP message exchange	32
11.5	IGRS RA server pushes message to user or device	32
11.6	IGRS RA NAT traversal.....	33
11.7	Message exchange mode	34
11.7.1	Overview	34
11.7.2	Message exchange of “point-to-point” and “point-to- multiple-point”	35
11.7.3	Message exchange of “instant transmission” and “offline storage”	35
12	Logout.....	35
13	User and device discovery and online status management	36
14	Security.....	38
	Bibliography.....	39
	Figure 1 – Typical flow of IGRS RA service.....	12
	Figure 2 – IGRS RA user or device registration flow	13
	Figure 3 – IGRS RA User or Device Login Flow	16
	Figure 4 – Flow of relationship establishment request which needs approval from target.....	20
	Figure 5 – Flow of relationship establishment request which does not need approval from target.....	20
	Figure 6 – IGRS RA Relationships	22
	Figure 7 – Flow of relationship releasing.....	27
	Figure 8 – Flow of message exchange between user or device and user or device that needs response	30
	Figure 9 – Flow of message exchange between user or device and user or device that does not need response.....	31
	Figure 10 – Flow of message exchange between user or device and IRSP	32
	Figure 11 – IRSP pushes message to user or device	33
	Figure 12 – IGRS RA NAT traversal mechanism	34
	Figure 13 – Point-to-point message exchange in IGRS RA system.....	35
	Figure 14 – IGRS RA user or device offline flow	36
	Figure 15 – User and device discovery mechanisms in IGRS RA system	37
	Figure 16 – Non-uniqueness of user addressing	38
	Table 1 – Registration response status code and the contents in the registration response messages	15
	Table 2 – Rules of IRSP processing target relationship establishment acceptance response messages	26