

ISO/IEC 14543-5-11:2018-03 (E)

Information technology - Home electronic systems (HES) architecture - Part 5-11: Intelligent Grouping and Resource Sharing for HES Class 2 and Class 3 - Remote user interface

CONTENTS

- FOREWORD.....5
- INTRODUCTION.....7
- 1 Scope.....9
- 2 Normative references9
- 3 Terms, definitions and abbreviated terms9
 - 3.1 Terms and definitions.....9
 - 3.2 Abbreviated terms.....10
- 4 Conformance10
- 5 IGRS RUI overview.....11
 - 5.1 IGRS RUI features11
 - 5.2 RUI configuration models11
 - 5.2.1 Overview11
 - 5.2.2 Internet RUI configuration model11
 - 5.2.3 2-tier RUI configuration model11
 - 5.2.4 3-tier RUI configuration model12
 - 5.3 RUIS and RUIC types12
 - 5.4 RUI architecture.....12
 - 5.4.1 Detailed RUI architecture.....12
 - 5.4.2 RUIC architecture13
 - 5.4.3 RUI Server architecture14
- 6 IGRS type definitions for RUIS and RUIC15
 - 6.1 Overview.....15
 - 6.2 IGRS device types for RUIS and RUIC.....15
 - 6.3 IGRS service types for RUIS and RUIC.....16
 - 6.4 IGRS invocation interfaces for RUIC service16
 - 6.5 IGRS invocation interface for RUIS service16
 - 6.6 IGRS RUI operation scenarios16
 - 6.6.1 Overview16
 - 6.6.2 Discovery and retrieval of server information16
 - 6.6.3 Connecting16
 - 6.6.4 Controlling IGRS devices using IGRS RUI17
- 7 Abstract entity in IGRS RUI18
- 8 RUI Description Language (RDL).....21
 - 8.1 Overview.....21
 - 8.2 RDL element.....21
 - 8.3 RDLPackage element22
 - 8.4 RDLInfo element23
 - 8.5 Declaration element.....23

8.6	Package element	24
8.7	LayoutContainer element	24
8.8	SceneContainer element	25
8.9	Item element	25
8.10	Layout element	26
8.11	Scene element	27
8.12	Group element	28
8.13	Asset element	28
8.14	ItemRef element	29
8.15	LayoutRef element	29
8.16	SceneNavigation element	30
8.17	Annotation element	30
8.18	Descriptor element	30
8.19	Condition element	31
8.20	Choice element	32
8.21	Selection element	32
8.22	Statement element	33
8.23	DCCondition element	34
Annex A (normative)	RDL schema	35
Bibliography	43
Figure 1	– Internet RUI configuration model	11
Figure 2	– 2-tier RUI configuration model	12
Figure 3	– 3-tier RUI configuration model	12
Figure 4	– Detailed RUI architecture	13
Figure 5	– RUIC architecture	14
Figure 6	– RUIS architecture	15
Figure 7	– RUI retrieval from Internet RUIS	17
Figure 8	– Example configuration of controlling IGRS device with RUI	17
Figure 9	– Structures of major entities in an IGRS RUI application	20
Figure 10	– RDL namespace declaration	21
Figure 11	– RDL element definition	22
Figure 12	– RDLPackage element definition	22
Figure 13	– Example of an RDLPackage element	23
Figure 14	– RDLInfo element definition	23
Figure 15	– Declaration element definition	23
Figure 16	– Package element definition	24
Figure 17	– LayoutContainer element definition	24
Figure 18	– SceneContainer element definition	25
Figure 19	– Item element definition	26
Figure 20	– Layout element definition	27
Figure 21	– Scene element definition	27

Figure 22 – Group element definition	28
Figure 23 – Asset element definition	29
Figure 24 – ItemRef element definition.....	29
Figure 25 – LayoutRef element definition	30
Figure 26 – SceneNavigation element definition.....	30
Figure 27 – Annotation element definition	30
Figure 28 – Descriptor element definition	31
Figure 29 – Condition element definition	31
Figure 30 – Choice element definition	32
Figure 31 – Selection element definition	33
Figure 32 – Statement element definition	34
Figure 33 – DCCondition element definition	34
Table 1 – RUI device type definitions	15
Table 2 – RUI service type definitions	16
Table 3 – Definitions of abstract entities in an IGRS RUI	18