

# ISO/IEC 15045-2:2012-07 (E)

## Information technology - Home Electronic System (HES) gateway - Part 2: Modularity and protocol

---

<b>Contents</b>	<b>Page</b>
FOREWORD.....	4
INTRODUCTION.....	6
1 Scope.....	8
2 Normative references .....	8
3 Terms, definitions and abbreviations .....	8
3.1 Terms and definitions .....	8
3.2 Abbreviations .....	11
4 Conformance.....	12
5 Architecture.....	12
5.1 Architectural model .....	12
5.2 Design philosophy.....	14
5.2.1 General approach.....	14
5.2.2 Distributed gateway system (DGS) .....	14
5.2.3 Modularity .....	15
5.2.4 Common interoperability platform .....	15
6 Modularity requirements .....	15
7 HES-gateway system .....	16
7.1 Conceptual process model .....	16
7.1.1 Common interoperability framework (CIF).....	16
7.1.2 Generic interworking function (GIWF) .....	17
7.2 Physical architecture .....	17
7.3 Modularity .....	18
7.3.1 General .....	18
7.3.2 WAN access module.....	19
7.3.3 HAN access module .....	21
7.3.4 Service module.....	22
7.4 Data flows .....	23
7.4.1 General .....	23
7.4.2 Control plane.....	24
7.4.3 Content (data) plane.....	24
8 Intermediate processes .....	24
8.1 General .....	24
8.2 Protocol stacks.....	24
8.2.1 Generalised model .....	24
8.2.2 Specific model – Simple gateway.....	25
8.2.3 GIWF application .....	26
8.2.4 Data flow control plane signalling .....	26
8.3 Intermediate bus (GL bus) and protocol (GL protocol) .....	27
8.3.1 General .....	27
8.3.2 Lower layers .....	27

8.3.3	Middle layers .....	27
8.3.4	Upper layers .....	27
8.4	Gateway management .....	28
Annex A (informative)	Case examples .....	29
A.1	Overview of case examples .....	29
A.2	VDSL scenario .....	29
A.3	DBS/DSL scenario .....	30
A.4	Healthcare management scenario .....	31
A.5	DSL/HomePNA scenario .....	31
Annex B (informative)	Intermediate logical bus topologies .....	33
B.1	Overview of intermediate bus topologies .....	33
B.2	Mesh topology .....	33
B.3	Star topology .....	33
B.4	Combined mesh and star topology .....	34
Annex C (informative)	Distributed gateway extension methods .....	35
	Bibliography .....	36
Figure 1	– Options for home-gateway configurations .....	8
Figure 2	– Interoperating networks and domain of HES-gateway standard .....	13
Figure 3	– Alternative distributed modular architectural models .....	14
Figure 4	– Common interoperability framework (CIF) .....	17
Figure 5	– HES-gateway architectural domains .....	18
Figure 6	– HES-link module linkage model .....	19
Figure 7	– WAN access module block diagram .....	20
Figure 8	– HAN access module block diagram .....	21
Figure 9	– Service module block diagram .....	22
Figure 10	– Data flows .....	23
Figure 11	– HES-gateway generalised protocol stack model .....	25
Figure 12	– HES-gateway special case: simple gateway protocol stack model .....	26
Figure A.1	– VDSL scenario .....	29
Figure A.2	– DBS/DSL scenario .....	30
Figure A.3	– Cable/DSL/energy management/ZigBee scenario .....	30
Figure A.4	– Healthcare management scenario .....	31
Figure A.5	– DSL/HomePNA Scenario .....	31
Figure B.1	– Mesh topology .....	33
Figure B.2	– Star topology .....	34
Figure B.3	– Combined mesh and star topology .....	34
Figure C.1	– HES-gateway GL bus extension methods .....	35