

# ISO/IEC 10192-4-2:2024-09 (E)

## Information technology - Home electronic system (HES) interfaces - Part 4-2: Common user interface and cluster-to-cluster interface to support interworking among home cluster systems - Interfaces, services and objects

---

<b>Contents</b>	<b>Page</b>
FOREWORD.....	4
INTRODUCTION.....	6
1 Scope.....	8
2 Normative references .....	8
3 Terms, definitions, and abbreviated terms .....	9
3.1 Terms and definitions.....	9
3.2 Abbreviated terms.....	10
4 Conformance.....	11
5 HES components for common user interface .....	11
6 Common user interface.....	13
7 CUI operational information .....	13
7.1 Usage .....	13
7.2 CUI operational information composition.....	15
7.3 Delivery of CUI operational information.....	15
7.4 Interoperability of heterogeneous CUI operational information .....	16
7.5 CUI selection and resultant actions for handling devices.....	16
7.5.1 General .....	16
7.5.2 Acquisition of user's set of devices .....	17
7.5.3 Synchronization of user devices .....	17
7.5.4 Handling of request and response for user devices.....	17
8 Secure C2C connection .....	17
9 C2C authorization.....	18
9.1 General.....	18
9.2 User identity federation.....	18
9.3 C2C authorization procedure .....	21
10 C2C interface .....	22
11 CUI service.....	22
12 C2C interworking application ISEE group .....	22
12.1 General.....	22
12.2 C2C authorization controller service.....	23
12.3 C2C authorization processor service.....	23
12.4 C2C controller service.....	23
12.5 C2C processor service.....	24
12.6 Other services .....	24
12.7 HAN interface module .....	25
13 Privacy, security, and safety considerations .....	25
Bibliography.....	26
Figure 1 – Core interoperability and HES standards.....	7

Figure 2 – HES gateway applications standards.....	7
Figure 3 – CUI components of alternative #1: common user interface in a cluster .....	12
Figure 4 – CUI components of alternative #2: common user interface as a separate device.....	12
Figure 5 – CUI components of alternative #3: common user interface in a service module.....	12
Figure 6 – Translation between CUI operational information and interactive media .....	13
Figure 7 – Interactive visual and touch media .....	14
Figure 8 – Interactive speaker and voice media .....	14
Figure 9 – Interoperability of heterogenous CUI systems .....	16
Figure 10 – TLS based C2C secure connection .....	18
Figure 11 – Configuration of user identities and devices .....	19
Figure 12 – Configuration of user identity federation table .....	21
Figure 13 – C2C authorization procedure.....	22
Figure 14 – Structure of C2C interworking application ISEE group.....	23
Figure 15 – Address referencing of binding map service to a device in a cluster .....	24
Table 1 – Correlation between roles in OAuth 2.0 and CUI components.....	21