

# ISO/IEC 14543-5-104:2024-01 (E)

## Information technology - Home electronic systems (HES) architecture - Part 5-104: Intelligent grouping and resource sharing for HES Class 2 and Class 3 - RA server-based smart lock application

---

Contents	Page
FOREWORD.....	4
INTRODUCTION.....	6
1 Scope.....	9
2 Normative references.....	9
3 Terms, definitions and abbreviated terms.....	9
3.1 Terms and definitions.....	9
3.2 Abbreviated terms.....	10
4 Conformance.....	11
5 Overview.....	11
6 Smart lock server management framework.....	11
6.1 Overview.....	11
6.2 Bluetooth smart lock server management framework: remote access server (RAS).....	13
6.3 Bluetooth smart lock server management framework: remote access client (RAC).....	14
6.4 Bluetooth smart lock server management framework: Bluetooth gateway (BGW).....	15
6.5 Bluetooth smart lock server management framework: Bluetooth smart lock device (BSLD).....	17
6.6 Bluetooth smart lock server management framework: third party service platform (TPSP).....	20
7 Standard interfaces between remote access client and server management framework.....	20
7.1 User registration management.....	20
7.2 User authentication management.....	20
7.3 Bluetooth smart lock device (BSLD) discovery.....	21
7.4 Bluetooth smart lock device (BSLD) registration management.....	21
7.5 Bluetooth smart lock device (BSLD) removal management.....	22
7.6 Response status code.....	22
7.7 Generic message format used between remote access client (RAC) and remote access server (RAS).....	23
8 Standard data format used among remote access client (RAC), Bluetooth gateway (BGW) and Bluetooth smart lock device (BSLD).....	23
Annex A (informative) Specific example of interfaces between remote access client (RAC) and remote access server (RAS).....	27
Bibliography.....	28
Figure 1 – Interaction models of Bluetooth smart lock device in the server management framework.....	12
Figure 2 – BSLSMF RAS components.....	13
Figure 3 – BSLSMF RAC components.....	14
Figure 4 – BSLSMF BGW components.....	16
Figure 5 – BGW message flow process.....	17

Figure 6 – BSLD registration process to RAS.....	18
Figure 7 – BSLD control flow process .....	19
Figure 8 – User registration request message .....	20
Figure 9 – User authentication request message.....	21
Figure 10 – BSLD authentication request message .....	21
Figure 11 – BSLD registration request message .....	21
Figure 12 – BSLD removal request message .....	22
Figure A.1 – User registration request message.....	27
Figure A.2 – User registration response message .....	27
Table 1 – Response status codes and their message contents.....	22
Table 2 – Message push data format between RAS and RAC .....	23
Table 3 – Write user account ID request .....	24
Table 4 – Write user account ID response.....	24
Table 5 – Authenticate user account ID request.....	25
Table 6 – Authenticate user account ID response .....	25
Table 7 – BSLD lock and unlock operation request .....	26
Table 8 – BSLD lock and unlock operation response.....	26





