

DIN EN ISO 11073-00103:2016-10 (E)

Health informatics - Personal health device communication - Part 00103: Over view (ISO/IEEE 11073-00103:2015); English version FprEN ISO 11073-00103:2016

Contents

1. Overview	1
1.1 Scope	1
1.2 Purpose	1
1.3 The standards within 11073 standards applicable for the personal health devices (PHD) domain.....	2
1.4 Audience.....	3
1.5 Document organization.....	3
2. Definitions, acronyms, and abbreviations	3
2.1 Definitions	3
2.2 Acronyms and abbreviations	4
3. PHD environment overview	5
3.1 General	5
3.2 Topology of PHD systems.....	6
3.3 Use contexts.....	7
3.4 Health and fitness	9
3.5 Independent living (aging independently)	11
3.6 Disease management	13
3.7 Device examples.....	20
4. Introduction into IEEE 11073 PHD standards (tutorial).....	23
4.1 General description of the IEEE 11073 context	23
4.2 Domain information model.....	27
4.3 Nomenclature.....	29
4.4 Service model	30
4.5 Communication model.....	33
5. Utilizing IEEE 11073 PHD standards in the development process	35
5.1 Example implementation: Introduction, how to use ISO/IEEE 11073-20601:2010(E) [B48].....	35
5.2 Customer needs analysis, use knowledge from the IEEE 11073 PHD standards	36
5.3 Risk management	37
5.4 Security	39
5.5 Quality of service (QoS).....	43
5.6 Regulatory issues—what is a medical device?	43
5.7 System development planning: Using available IEEE 11073 PHD conformant components may speed things up	47
5.8 System requirements analysis: Drawing from the ISO/IEEE 11073-20601 blueprints	48
5.9 Software architectural design: Using the ISO/IEEE 11073-20601 building blocks	49
5.10 Software detailed design: Using the ISO/IEEE 11073-20601 engineering elements	50
5.11 Software unit implementation and verification.....	50
5.12 System integration and testing, validation	50
5.13 System release	50
5.14 Configuration management	51
5.15 Maintenance.....	51
6. Conformance and interoperability	51

Annex A (informative) Example use case regular blood pressure control, detailed description	53
Annex B (informative) Example transaction profiles.....	55
Annex C (informative) Transport layer details.....	60
Annex D (informative) Bibliography	63