

E DIN EN ISO/IEEE 11073-10206:2024-04 (E)

Erscheinungsdatum: 2024-03-01

Health informatics - Device interoperability - Part 10206: Personal health device communication - Abstract content information model (ISO/IEEE FDIS 11073-10206:2024); English version prEN ISO/IEEE 11073-10206:2024

Contents

	Page
1. Overview	13
1.1 Scope	13
1.2 Purpose	13
1.3 Word usage	14
1.4 Context	14
2. Normative references	15
3. Definitions, acronyms, and abbreviations	16
3.1 Definitions	16
3.2 Acronyms and abbreviations	17
4. Guiding principles	18
5. Introduction to IEEE 11073 personal health device	18
5.1 Content information model	18
5.2 Compliance with other standards	19
5.3 Security	19
5.4 Background	19
6. Content information model concepts	21
6.1 Nomenclature usage	22
6.2 Data types	23
6.3 Time	26
7. ACOM class definitions	32
7.1 ACOM Base class	32
7.2 Conceptual model	33
7.3 ACOM PHD class	37
7.4 ACOM SystemInfo class	37
7.5 ACOM Clock class	38
7.6 ACOM TimeCounter class	39
7.7 ACOM WallClock class	40
7.8 ACOM Power class	40
7.9 ACOM Observation class	41
7.10 ACOM Numeric Observation class	44
7.11 Discrete Observation class	45
7.12 Single Event Observation class	46
7.13 Multiple Event observation class	46
7.14 Multiple Boolean State observation class	47
7.15 ACOM Sample Array Observation class	48
7.16 ACOM String Observation class	51
7.17 ACOM Compound observation class	52
8. ACOM device specializations	52
8.1 IEEE 11073-10408 thermometer	53
8.2 IEEE 11073-10407 blood pressure	55
8.3 IEEE 11073-10417 glucose meter	59
8.4 IEEE 11073-10404 pulse oximeter	65
8.5 IEEE 11073-10415 weight scale	68
8.6 IEEE 11073-10406 basic ECG or heart rate	71

9.	Conformance	74
9.1	Protocol specification conformance.....	74
9.2	PHD conformance.....	75
9.3	PHG conformance.....	76
10.	Model extensions.....	77
11.	Protocol considerations.....	77
11.1	State consistency	77
11.2	Observation references	77
11.3	Timelines	78
11.4	Nomenclature.....	78
12.	Binary presentation of ACOM	78
12.1	General mapping outline	79
12.2	Example system information presentation for a thermometer.....	79
13.	Example JSON/FHIR presentation.....	81
	Annex A (informative) Bibliography	87