

ISO/IEC/IEEE 21450:2010-05 (E)

Information technology_ - Smart transducer interface for sensors and actuators_ - Common functions, communication protocols, and Transducer Electronic Data Sheet (TEDS) formats

Contents

- 1 Overview 1
 - 1.1 Scope 3
 - 1.2 Purpose 3
 - 1.3 Conformance 3
- 2 Normative references 5
- 3 Definitions, acronyms, and abbreviations 6
 - 3.1 Definitions 6
 - 3.2 Acronyms and abbreviations 9
- 4 Data types 10
 - 4.1 Unsigned octet integer 10
 - 4.2 Unsigned 16 bit integer 10
 - 4.3 Signed 32 bit integer 10
 - 4.4 Unsigned 32 bit integer 10
 - 4.5 Single-precision real 11
 - 4.6 Double-precision real 11
 - 4.7 String 11
 - 4.8 Boolean 11
 - 4.9 IEEE1451Dot0::Args::TimeRepresentation 12
 - 4.10 Data types for associated applications 13
 - 4.11 Physical Units 13
 - 4.12 Universal unique identification 15
 - 4.13 Arbitrary octet array 15
 - 4.14 String array 16
 - 4.15 Boolean array 16
 - 4.16 Array of 8 bit signed integers 16
 - 4.17 Array of 16 bit signed integers 16
 - 4.18 Array of 32 bit signed integers 16
 - 4.19 Array of 8 bit unsigned integers 17
 - 4.20 Array of 16 bit unsigned integers 18
 - 4.21 Array of 32 bit unsigned integers 18
 - 4.22 Array of single-precision real numbers 18
 - 4.23 Array of double-precision real numbers 18
 - 4.24 Array of TimeDuration data types 18
 - 4.25 Array of TimeInstance data types 19
- 5 Smart transducer functional specification 19
 - 5.1 IEEE 1451 family reference model 19
 - 5.2 Plug-and-play capability 23
 - 5.3 Addresses 23
 - 5.4 Common characteristics 25
 - 5.5 Transducer Electronic Data Sheets 27
 - 5.6 TransducerChannel type descriptions 31
 - 5.7 Embedded TransducerChannels 34
 - 5.8 TransducerChannel groups 34

5.9	TransducerChannel proxy	35
5.10	Attributes and operating modes.....	36
5.11	Triggering.....	41
5.12	Synchronization.....	48
5.13	Status	49
5.14	Service request logic.....	55
5.15	Hot-swap capability.....	56
6	Message structures	56
6.1	Data transmission order and bit significance.....	56
6.2	Command message structure	57
6.3	Reply messages	58
6.4	TIM initiated message structure	58
7	Commands.....	59
7.1	Standard commands.....	60
7.2	Manufacturer-defined commands.....	81
8	TEDS specification.....	81
8.1	General format for TEDS	81
8.2	Order of octets in numeric fields	83
8.3	TEDS identification header	83
8.4	Meta-TEDS	84
8.5	TransducerChannel TEDS.....	94
8.6	Calibration TEDS	119
8.7	Frequency Response TEDS.....	136
8.8	Transfer Function TEDS	139
8.9	Text-based TEDS	149
8.10	End User Application Specific TEDS	154
8.11	User's Transducer Name TEDS	155
8.12	Manufacturer-defined TEDS	157
8.13	PHY TEDS	158
9	Introduction to the IEEE 1451.0 API	158
9.1	API goals	159
9.2	API design decisions	160
9.3	IEEE1451Dot0	162
10	Transducer services API.....	173
10.1	IEEE1451Dot0::TransducerServices::TimDiscovery.....	173
10.2	IEEE1451Dot0::TransducerServices::TransducerAccess	175
10.3	IEEE1451Dot0::TransducerServices::TransducerManager	181
10.4	IEEE1451Dot0::TransducerServices::TedsManager.....	187
10.5	IEEE1451Dot0::TransducerServices::CommManager.....	190
10.6	IEEE1451Dot0::TransducerServices::AppCallback.....	191

11	Module Communications API	193
11.1	IEEE1451Dot0::ModuleCommunication::Comm	193
11.2	IEEE1451Dot0::ModuleCommunication::P2PComm	197
11.3	IEEE1451Dot0::ModuleCommunication::NetComm	201
11.4	IEEE1451Dot0::ModuleCommunication::Registration	210
11.5	IEEE1451Dot0::ModuleCommunication::P2PRegistration	212
11.6	IEEE1451Dot0::ModuleCommunication::NetRegistration	214
11.7	IEEE1451Dot0::ModuleCommunication::Receive	217
11.8	IEEE1451Dot0::ModuleCommunication::P2PReceive	217
11.9	IEEE1451Dot0::ModuleCommunication::NetReceive	218
12	HTTP protocol	220
12.1	IEEE 1451.0 HTTP API	221
12.2	Discovery API	224
12.3	Transducer access API	226
12.4	TEDS Manager API	232
12.5	Transducer Manager API	238
	Annex A (informative) Bibliography	244
	Annex B (informative) Guidance to Transducer Services Interface	246
	Annex C (informative) Guidance to Module Communication Interface	251
	Annex D (informative) XML Schema for Text-based TEDS	261
	Annex E (informative) Example Meta-Identification TEDS	278
	Annex F (informative) Example TransducerChannel Identification TEDS	280
	Annex G (informative) Example Calibration Identification TEDS	282
	Annex H (informative) Example Commands TEDS	284
	Annex I (informative) Example Location and Title TEDS	287
	Annex J (informative) Example Units Extension TEDS	289
	Annex K (informative) Examples of Physical Units	290
	Annex L (informative) TEDS read and write protocols	296
	Annex M (informative) Trigger logic configurations	298
	Annex N (informative) Notation summary for IDL	303
	Annex O (informative) TEDS implementation of a simple sensor	307
	Annex P (informative) IEEE list of participants	324