

ISO/IEC/IEEE 21451-7:2012-02 (E)

Information technology - Smart transducer interface for sensors and actuators - Part 7: Transducer to radio frequency identification (RFID) systems communication protocols and Transducer Electronic Data Sheet (TEDS) formats

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Conformance	1
3	Normative references	1
4	Terms and definitions	2
5	Abbreviated terms	2
6	Transducer and RFID system interface specification	3
7	Air interface applicability (RFID and RTLS)	4
7.1	General	4
7.2	Overview	4
7.3	Sensor security system basic operations	5
7.3.1	Air interface security system support	5
7.3.2	Direct sensor security support	5
7.4	Sensor identifier	7
7.5	Sensor characteristics TEDS (Type 1)	8
7.5.1	TEDS type	10
7.5.2	Sensor type	10
7.5.3	Units extension	10
7.5.4	Sensor map of supported measurement codes	10
7.5.5	Data resolution	11
7.5.6	Scale factors for transmitted data	12
7.5.7	Data uncertainty	13
7.5.8	Sensor reconfiguration	13
7.5.9	Memory rollover capability	13
7.5.10	Air interface security capability	17
7.5.11	Sensor security capability	17
7.5.12	Sensor authentication encryption capability map	17
7.5.13	Sensor data encryption capability map	18
7.5.14	Random number size	18
7.5.15	Continuing authentication capability field	18
7.5.16	Sensor authentication password/key size	19
7.5.17	Sensor data encryption key size	19
7.5.18	Data encryption capability field	19
7.6	Sample and configuration record	20
7.6.1	UTC timestamp at configuration and beginning of mission	20
7.6.2	Sample interval	21
7.6.3	Monitor delay	21
7.6.4	Alarm values set	21
7.6.5	Memory rollover enabled	21
7.6.6	Air interface tag security status code	22

7.6.7	Sensor command classes	22
7.6.8	Air interface security function code	23
7.6.9	Sensor security function code	24
7.6.10	Sensor authentication encryption function code	25
7.6.11	Sensor data encryption function code	25
7.6.12	Security timer duration	25
7.6.13	Secure session timer	25
7.6.14	Upper alarm threshold value	26
7.6.15	Lower alarm threshold value	26
7.7	Event administration record	26
7.7.1	Code 10 sample capacity (C10SC)	27
7.7.2	Code 11 sample capacity (C11SC)	27
7.7.3	Code 12 sample capacity (C12SC)	28
7.7.4	Code 13 sample capacity (C13SC)	28
7.7.5	Sample count	28
7.7.6	Alarms triggered	28
7.7.7	Sample count at a predetermined time	28
7.7.8	Sample count and data following alarm event	29
7.7.9	Sample count of events outside either threshold	29
7.7.10	Sample count at the first threshold event	29
7.7.11	Mission in progress	29
7.8	Event records	29
7.8.1	Single event record	30
7.8.2	Single event with timestamp	30
7.8.3	Event counts	30
7.8.4	Data log of all sampled events	30
7.8.5	Data log plus time tick	31
7.8.6	Data log of all observations after initial alarm	31
8	Command overview	31
8.1	General	31
8.2	Read sensor identifier	34
8.3	Read primary characteristics TEDS	35
8.4	Write sample and configuration	36
8.5	Read sample and configuration	39
8.6	Read alarm status	41
8.7	Read single memory record	43
8.8	Read event administration record	45
8.9	Read event record segments	47
8.10	Read partial event record segment	50
8.11	Write event administration field 7	51
8.12	Read any field	53
8.13	Erase event administration record	54
8.14	Erase event records	55
8.15	Erase sample and configuration record	56
8.16	Begin end mission	57
8.17	Challenge	60
8.18	Reader authenticate	63
8.19	ReadWriteLock keys	65
8.20	Request RN	67
8.21	Encryption on/off	69
8.22	Close secure session	70
9	RFID communications	71
9.1	Support for commands	71
9.2	Addressing and sub-addressing of sensors	71
Annex A (normative) Sensor types		73
Annex B (normative) Extension codes		74
Annex C (informative) Physical interfaces		75

C.1	Interface - Serial Bus	75
C.2	1-Wire	75
C.3	SPI (Serial Peripheral Interface)	75
C.4	I2 C (I Squared C)	76
Annex E (informative) Sensor authentication and encryption		79
E.1	Need for authentication and encryption	79
E.2	Use of a stream cipher for encryption	79
E.3	Authentication using a stream cipher	80
E.4	Recommendations	81
Bibliography		82