

# ISO/IEC 18000-63:2015-10 (E)

## Information technology - Radio frequency identification for item management - Part 63: Parameters for air interface communications at 860 MHz to 960 MHz Type C

<b>Contents</b>		<b>Page</b>
Foreword .....		v
Introduction .....		vi
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Conformance .....</b>	<b>1</b>
2.1	Claiming conformance .....	1
2.2	General conformance requirements .....	2
2.2.1	Interrogators .....	2
2.2.2	Tags .....	2
2.3	Command structure and extensibility .....	3
2.3.1	Mandatory commands .....	3
2.3.2	Optional commands .....	3
2.3.3	Proprietary commands .....	3
2.3.4	Custom commands .....	3
2.4	Reserved for Future Use (RFU) .....	3
2.5	Cryptographic Suite Indicators .....	3
<b>3</b>	<b>Normative references .....</b>	<b>4</b>
<b>4</b>	<b>Terms and definitions .....</b>	<b>4</b>
<b>5</b>	<b>Symbols, abbreviated terms and notation .....</b>	<b>11</b>
5.1	Symbols .....	12
5.2	Abbreviated terms .....	13
5.3	Notation .....	16
<b>6</b>	<b>Protocol requirements - Type C .....</b>	<b>16</b>
6.1	Protocol overview .....	16
6.1.1	Physical layer .....	16
6.1.2	Tag-identification layer .....	17
6.2	Protocol parameters .....	17
6.2.1	Signaling - Physical and media access control parameters .....	17
6.2.2	Logical - Operating procedure parameters .....	20
6.3	Description of operating procedure .....	21
6.3.1	Physical interface .....	21
6.3.2	Logical interface .....	43
<b>7</b>	<b>Battery Assisted Passive (BAP) Interrogator Talks First Type C systems (optional) .....</b>	<b>117</b>
7.1	Applicability .....	117
7.2	General overview, definitions, and requirements of BAP .....	117
7.3	Battery Assisted Passive inventoried flag and state machine behaviour modifications ...	119
7.3.1	Modification to ready state and power-down support for BAP Tags .....	119
7.3.2	Signal loss tolerance via timer (mandatory) .....	119
7.3.3	Modified persistence of BAP PIE inventory flags (optional) .....	122
7.4	Battery Assisted Passive PIE (optional) .....	124
7.4.1	Flex_Query command (optional) .....	124
7.4.2	BAP PIE detailed operation including optional Battery Saver Mode .....	126
7.5	Manchester mode Battery Assisted operation protocol extensions .....	132
7.5.1	Introduction .....	132

7.5.2	Physical layer .....	133
7.5.3	Manchester Activation .....	138
7.5.4	Commands summary .....	153
7.6	Extended Protocol Control .....	167
8	Sensor support .....	168
8.1	Applicability .....	168
8.2	Overview .....	168
8.3	Real Time Clock (RTC) .....	169
8.3.1	General .....	169
8.3.2	Setting the RTC .....	169
8.3.3	BroadcastSync command (optional) .....	170
8.3.4	Time synchronisation .....	170
8.4	HandleSensor command (optional) .....	171
8.5	Simple Sensor .....	172
8.5.1	Type C and Simple Sensor .....	173
8.6	Sensor Directory System and Full Function Sensors .....	175
8.6.1	Sensor Access - General Approach .....	175
Annex A (normative) Extensible bit vectors (EBV) .....		181
Annex B (normative) State-transition tables .....		182
Annex C (normative) Command-Response Tables .....		233
Annex D (informative) Example slot-count (Q) selection algorithm .....		261
Annex E (informative) Example Tag inventory and access .....		262
Annex F (informative) Calculation of 5-bit and 16-bit cyclic redundancy checks .....		263
Annex G (normative) Multiple- and dense-Interrogator channelized signaling .....		265
Annex H (informative) Interrogator-to-Tag link modulation .....		268
Annex I (normative) Error codes .....		270
Annex J (normative) Slot counter .....		272
Annex K (informative) Example data-flow exchange .....		273
Annex L (informative) Optional Tag Features .....		276
Annex M (informative) Cryptographic-Suite Checklist .....		279
Annex N (informative) Battery Assisted Tag to Interrogator synchronization .....		280
Annex O (normative) Simple Sensors Data Block .....		283
Annex P (normative) Record structures and commands for Ported Simple Sensors .....		295
Annex Q (informative) BAP PIE and Manchester mode tutorial guide .....		310
Annex R (informative) Manchester mode RF power control .....		320
Bibliography .....		325