

# ISO/IEC TR 30148:2019-10 (E)

## Internet of Things (IoT) - Technical requirements and application of sensor network for wireless gas meters

---

### CONTENTS

- FOREWORD .....4
- INTRODUCTION .....5
- 1 Scope .....6
- 2 Normative references .....6
- 3 Terms and definitions .....6
- 4 Symbols and abbreviated terms .....7
- 5 Network structure .....8
- 6 Application layer protocol .....9
  - 6.1 Overview .....9
    - 6.1.1 General .....9
    - 6.1.2 AL function .....9
    - 6.1.3 AL structure .....9
  - 6.2 User application process .....10
    - 6.2.1 General .....10
    - 6.2.2 Functions of UAP .....10
    - 6.2.3 User application object .....10
  - 6.3 Device management application process .....10
  - 6.4 Application sub-layer .....11
    - 6.4.1 General .....11
    - 6.4.2 Functions of application sub-layer .....11
    - 6.4.3 Communication models .....11
    - 6.4.4 Application sub-layer communication service .....14
    - 6.4.5 Connection service .....14
    - 6.4.6 Data transmission service .....20
  - 6.5 Application sub-layer message format .....22
    - 6.5.1 General .....22
    - 6.5.2 ASL general message format .....22
    - 6.5.3 Message formats .....24
- Annex A (informative) Security .....27
  - A.1 Overview .....27
  - A.2 Security scenario analysis .....27
  - A.3 Security services .....28
  
- Figure 1 – The structure of the wireless gas networks .....8
- Figure 2 – AL structure .....9
- Figure 3 – R/R model interaction process .....12
- Figure 4 – P/S model interaction process .....13
- Figure 5 – R/S model interaction process .....13
- Figure A.1 – Security framework .....27

Table 1 – ASL services .....	14
Table 2 – Link services provided by the application layer .....	15
Table 3 – Parameters of the LINK. Request primitive .....	15
Table 4 – Parameters of the LINK. Response primitive .....	16
Table 5 – Connect services provided by the application layer .....	16
Table 6 – Parameters of the CONNECT. Request primitive .....	17
Table 7 – Parameters of the CONNECT. Response primitive .....	18
Table 8 – Release services provided by the application layer.....	18
Table 9 – Parameters of the RELEASE. Response primitive .....	19
Table 10 – Parameters of the RELEASE. Confirm primitive.....	19
Table 11 – Parameters of the RELEASE. Notification primitive.....	20
Table 12 – Data transmission services provided by the application layer.....	20
Table 13 – ASLDE-DATA. Request parameters.....	20
Table 14 – ASLDE-DATA. Confirm parameters .....	21
Table 15 – DATA. Indication parameters.....	21
Table 16 – Application sub-layer general message format.....	22
Table 17 – Message control field format.....	22
Table 18 – Message type subfield value .....	22
Table 19 – Format of the security control .....	23
Table 20 – Security control subfield value .....	23
Table 21 – Value of transmission model subfields .....	23
Table 22 – Operation code field value .....	25
Table 23 – Value of command code field.....	25
Table 24 – Acknowledgement message .....	26