**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title |  |
| Date Submitted | July xx, 2012 |
| Source | Seung-Hoon Park (Samsung) | E-Mail: [shannon.park@samsung.com] |
| Re: |  |
| Abstract | This document contains versions of Table of Contents in Technical Guidance Document. |
| Purpose | To provide easy comparison of several Table of Contents in TGD. |
| Notice | This document does not represent the agreed views of the IEEE 802.15 Working Group or IEEE 802.15.8 Task Group. It represents only the views of the participants listed in the “Source(s)” field above. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15. |
| Patent Policy | The contributor is familiar with the IEEE-SA Patent Policy and Procedures:<http://standards.ieee.org/guides/bylaws/sect6-7.html#6> and<http://standards.ieee.org/guides/opman/sect6.html#6.3>.Further information is located at <http://standards.ieee.org/board/pat/pat-material.html> and<http://standards.ieee.org/board/pat>. |

|  |  |
| --- | --- |
| Eldad’s version | Shannon’s version |
| [1. Overview 4](#_Toc333915984)[2. Definitions 4](#_Toc333915985)[2.1. General Definitions 4](#_Toc333915986)[2.2. Specific Definitions to this Standard 4](#_Toc333915987)[2.3. Abbreviations and Acronyms 4](#_Toc333915988)[3. General Description 4](#_Toc333915989)[3.1. Concepts, architecture & topology 4](#_Toc333915990)[3.2. Services 5](#_Toc333915991)[3.3. Reference Protocol model 5](#_Toc333915992)[4. Functional requirements 6](#_Toc333915993)[4.1. Multiple access 7](#_Toc333915994)[4.2. Operating bandwidths 7](#_Toc333915995)[4.3. Discovery (Peer or PD discovery) 7](#_Toc333915996)[4.4. Peering (link establishment or association) 7](#_Toc333915997)[4.5. Scheduling 7](#_Toc333915998)[4.6. QoS 7](#_Toc333915999)[4.7. Interference management 7](#_Toc333916000)[4.8. Multicast and broadcast 7](#_Toc333916001)[4.9. Multi-Hop Support 8](#_Toc333916002)[4.10. Relative positioning 8](#_Toc333916003)[4.11. Power management – functionality 8](#_Toc333916004)[4.12. Security 8](#_Toc333916005)[4.13. Scalability 8](#_Toc333916006)[4.14. Coexistence 8](#_Toc333916007)[5. Performance Requirements 9](#_Toc333916008)[5.1. Peak spectral efficiency 9](#_Toc333916009)[5.2. Transmission range 9](#_Toc333916010)[5.3. Areal spectral efficiency 9](#_Toc333916011)[5.4. Data rate 9](#_Toc333916012)[5.5. Bit error rate (PHY) 9](#_Toc333916013)[5.6. Packet error rate 9](#_Toc333916014)[5.7. Frame error rate 10](#_Toc333916015)[5.8. Data latency 10](#_Toc333916016)[5.9. Discovery latency 10](#_Toc333916017)[5.10. Fairness 10](#_Toc333916018)[5.11. Mobility 10](#_Toc333916019)[5.12. Power management – performance 10](#_Toc333916020)[5.13. Complexity 10](#_Toc333916021)[5.14. System overhead 10](#_Toc333916022)[6. Operational requirements 11](#_Toc333916023)[6.1. Operating Frequencies 11](#_Toc333916024)[6.2. Duplex schemes 11](#_Toc333916025)[6.3. Requirements for high layer and infrastructure interaction 11](#_Toc333916026)[7. Regulatory Constraints 11](#_Toc333916027)[8. Evaluation methodology 11](#_Toc333916028)[8.1. Channel models 11](#_Toc333916029)[8.2. Simulation parameters 11](#_Toc333916030)[9. References](#_Toc333916031)  | [1. Overview 4](#_Toc333916628)[2. Definitions 4](#_Toc333916629)[2.1. General definitions 4](#_Toc333916630)[2.2. Specific definitions to this standard 4](#_Toc333916631)[3. Abbreviations and acronyms 4](#_Toc333916632)[4. General descriptions 4](#_Toc333916633)[4.1. Concepts and architecture 4](#_Toc333916634)[4.2. Components 4](#_Toc333916635)[4.3. Topology 4](#_Toc333916636)[4.4. Services 4](#_Toc333916637)[4.5. Reference model 5](#_Toc333916638)[4.6. Overall procedure 5](#_Toc333916640)[4.7. Operating frequencies 5](#_Toc333916641)[4.8. Operating bandwidths 6](#_Toc333916642)[4.9. Duplex 6](#_Toc333916643)[4.10. Multiple access 6](#_Toc333916644)[5. Functional requirements 6](#_Toc333916645)[5.1. Synchronization 6](#_Toc333916647)[5.2. Discovery (PD discovery or Peer discovery) 6](#_Toc333916648)[5.3. Peering (Link establishment, or association) 6](#_Toc333916649)[5.4. Scheduling 6](#_Toc333916650)[5.5. QoS 7](#_Toc333916651)[5.6. Interference management 7](#_Toc333916652)[5.7. Multicast 7](#_Toc333916653)[5.8. Broadcast 7](#_Toc333916654)[5.9. Multi-hop support 7](#_Toc333916655)[5.10. Relative positioning 7](#_Toc333916656)[5.11. Power management 7](#_Toc333916657)[5.12. Security 7](#_Toc333916658)[5.13. Scalability 8](#_Toc333916659)[6. Performance requirements 8](#_Toc333916660)[6.1. Transmission range 8](#_Toc333916661)[6.2. Peak spectral efficiency 8](#_Toc333916662)[6.3. Areal spectral efficiency 8](#_Toc333916663)[6.4. Dara rate 8](#_Toc333916664)[6.5. Error rate 8](#_Toc333916665)[6.5.1. Bit error rate (PHY) 8](#_Toc333916666)[6.5.2. Packet error rate 8](#_Toc333916667)[6.5.3. Frame error rate (MAC) 8](#_Toc333916668)[6.6. Latency 8](#_Toc333916669)[6.6.1. Discovery latency 8](#_Toc333916670)[6.6.2. Data latency 8](#_Toc333916671)[6.7. Fairness 9](#_Toc333916672)[6.8. Mobility 9](#_Toc333916673)[6.9. System overhead 9](#_Toc333916674)[6.10. Complexity 9](#_Toc333916675)[7. Operational requirements 9](#_Toc333916676)[7.1. Coexistence 9](#_Toc333916677)[7.2. Requirements for high layer and infrastructure interaction 9](#_Toc333916678)[8. Regulations 9](#_Toc333916679)[9. Evaluation methodology 10](#_Toc333916680)[9.1. Channel models 10](#_Toc333916681)[9.1.1. Large scale fading 10](#_Toc333916682)[9.1.2. Small scale fading 10](#_Toc333916683)[9.2. Simulation scenarios and parameters 10](#_Toc333916684)[10. References](#_Toc333916685)  |