**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | **/ Technical Guidance Document subsections 2, 3 & 5** |
| Date Submitted | [29 January, 2014] |
| Source | [Paul Chilton][NXP Semiconductors][Furnival Street, Sheffield UK S1 4QT] | Voice: [+44 114-281-2655]Fax: []E-mail: [paul.chilton@nxp.com] |
| Re: | [TG10 TGD] |
| Abstract | [Subsections 2, 3 & 5 of the TGD - Working document] |
| Purpose | [Sub-document of TGD] |
| Notice | This document has been prepared to assist the IEEE P802.15. 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. |

# Overview

# Definitions

# Abbreviation and acronyms

# General requirements

## Summary of PAR

### Scope

### Purpose

## High level requirements

## Application requirements matrix

## Defined Behaviors Should Support the Following in 802.15.4

# Functional requirements

## Mesh Topology Discovery

The proposal shall enable automatic topology learning, including the status and quality of links between devices.

## Mesh Routing Protocol

MAC address-based protocol and algorithm shall be defined for dynamic auto-configuration of MAC-layer data delivery paths between devices in L2R network. Which path between devices should be established is up to network topology.

## Extensible Mesh Routing Architecture

The proposal shall define protocol architecture to allow for alternative path selection metrics and/or routing protocols based on application requirements so that each device can detect which alternatives can be used or which alternative is currently used by other devices.

## Mesh Broadcast Data Delivery

The proposal shall enable MAC-layer broadcast/multicast data delivery across the L2R network.

## Mesh Unicast Data Delivery

The proposal shall enable MAC-layer unicast data delivery across the L2R network.

## Mesh Network Size

The proposal shall support 1000-10000 devices in the L2R network.

## Mesh Security

## Routing Metrics

### Radio-Aware

* At least one radio-aware routing metric shall be defined for use by the routing protocol(s).
* Multi PHY interfaces

### Device-Aware

* Energy constraints
* Memory constraints

### Network-Aware

* Optional upper layer information

### Bridge-Aware

* To networks using other standards (802.11, 802.1…)

## Discovery and Association with a L2R network

The proposal shall support the discovery of and association with a L2R network by devices.

## Changes to the MAC and PHY

The proposal shall not require modifications to the 802.15.4 PHY or MAC layers with the exception of additional Information Elements to facilitate the exchange of PHY and MAC information.

# Performance requirements

# Required memory resource

## Calculation cost

## Energy consumption

## Control traffic overhead

## Route acquisition time

## Recovery time of link failure

## Scalability to network size

## End to End packet loss rate

## End to End data throughput and delay

## Life time of battery operated network

# Regulatory Considerations/Aspects

# Evaluation methodology