**IEEE P802.15**

**Wireless Personal Area Networks**

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| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | **TG10 Scenario Parameters** |
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| Re: | [[TGD Scenario Parameters #319r0](https://mentor.ieee.org/802.15/dcn/14/15-14-0319-00-0010-tgd-scenario-parameters.docx)] |
| Abstract | [Scenario Parameters for CfFP - Working Document.] |
| Purpose | [Define the parameters to consider in the scenario for final proposals] |
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|  | **Scenarios** |
| **Parameter** | **Mostly Upstream:****Smart metering, infrastructure monitoring, Irrigation Optimization** | **Mostly Downstream:****Street lighting, smart lighting** | **Balanced upstream and downstream:****CEMS, BEMS, HEMS** |
| Packet size | 100 bytes | 31 bytes, 255 bytes, 2047 bytes |
| Data rate | 100kpbs, 250kbps [1][2] | 20kbps, 250kbps[5], 2Mbps[6]  |
| Packet birth rate | 1 packet every 30 min |  | 1 packet/sec, 1 packet/min, 1 packet/30min |
| Duty cycle | 100%, 1%, 0.1% |
| Node density | 8000 / km2 (household density in Tokyo) [3] |  |  |
| Mobile devices (Y/N) - speed | N | N | Y – 1.4m/s (human walking speed) |
| Number of entry points  |  |  | 1, 3 |
| Number of exit points  |  |  | 1, 3 |
| PAN Coord to Device | Unicast (Y/N) | Y |
| Multicast (Y/N) | Y |
| Broadcast (Y/N) | Y |
| Device to PAN Coord | Y | Y | Y |
| Device to device | Unicast (Y/N) | N | N | Y |
| Multicast (Y/N) | N | N | Y |
| Broadcast (Y/N) | N | N | Y |
| Multiple devices to device (Y) [4] |  |  | Y |
| Number of PAN coordinators [4] |  |  | 1, 3 |
| Linear Topology (Y/N) | N | Y | N |
| Energy consumption | TX | 28 mA [1] | 30 mA [2] |
| RX | 11.2 mA [1] | 37 mA [2] |
| Idle | 1.5 uA [1] | 500 uA [2] |
| Sleep | 0.1 uA [1] | 0.2 uA [2] |
| Tx power | 13 dBm [1] | 0 dBm |
| Rx sensitivity | - 97 dBm [1] | -92 dBm [2] |

**Definitions**:

Data rate: data rate at the physical layer

Packet birth rate: rate at which packets are being generated

Duty cycle: ratio of active/non-active state of device

Device: node other than the PAN coordinator

N: Number of nodes in the PAN

N = 121 (11x11), 999 (33x33), 10,000 (100x100)

For Linear Topology N = 999 (33x33), where the middle row or column has N=100

Unicast: transmission from 1 source to 1 destination

Multicast: transmission from 1 source to n destinations (n < N-1)

 **n=11 for N=121, n=33 for N=999, and n=100 for N=10000**

Broadcast: transmission from 1 source to N-1 destinations

Multiple devices to device: transmission from n devices to one device

 **n=11 for N=121, n=33 for N=999, and n=100 for N=10000**

**References**

1. <http://www.semtech.com/images/datasheet/sx1272.pdf>
2. MC13202, Low power transceiver for the IEEE 802.15.4 Standard, http://cache.freescale.com/files/rf\_if/doc/data\_sheet/MC13202.pdf?pspll=1&Parent\_nodeId=1141674020187711908069&Parent\_pageType=product
3. Tokyo statistical yearbook, Population and Households, <http://www.toukei.metro.tokyo.jp/tnenkan/2012/tn12qa021000.xls>
4. 15-14-0239-02 Proposed operational scenarios of L2R networks for TG10 TGD
5. C. Townsend, S. Arms (2005). Wireless Sensor Networks: Principles and Applications. In J.S. Wilson (Ed), Sensor Technology Handbook (pp. 575-589). Oxford, UK: Elsevier.
6. Nordic Semiconductor, nRF24L01+, https://www.sparkfun.com/datasheets/Components/SMD/nRF24L01Pluss\_Preliminary\_Product\_Specification\_v1\_0.pdf