DWM1001 System Overview

And Performance

Version 1.0

This document is subject to change without notice
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DOCUMENT INFORMATION

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   (b) supplied separately by Decawave (“Software Bundle”).

(3) Decawave Software consists of the following components (a) to (d) inclusive:
   (a) The **Decawave Positioning and Networking Stack** (“PANS”), available as a library accompanied by source code that allows a level of user customisation. The PANS software is pre-installed and runs on the Module as supplied, and enables mobile “tags”, fixed “anchors” and “gateways” that together deliver the DWM1001 Two-Way-Ranging Real Time Location System (“DRTLS”) Network.
   (b) The **Decawave DRTLS Manager** which is an Android™ application for configuration of DRTLS nodes (nodes based on the Module) over Bluetooth™.
   (c) The **Decawave DRTLS Gateway Application** which supplies a gateway function (on a Raspberry Pi ®) routing DRTLS location and sensor data traffic onto an IP based network (e.g. LAN), and consists of the following components:
      - DRTLS Gateway Linux Kernel Module
      - DRTLS Gateway Daemon
      - DRTLS Gateway MQTT Broker
      - DRTLS Gateway Web Manager
   (d) **Example Host API functions**, also designed to run on a Raspberry Pi, which show how to drive the Module from an external host microprocessor.

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   (c) The PANS software uses an open source CRC-32 function from FreeBSD which is included in the Software Bundle. This CRC-32 function is provided under the terms of the BSD licence which may be found at: [https://github.com/freebsd/freebsd/blob/386dda58459341ec567604707805814a2128a57/COPYRIGHT](https://github.com/freebsd/freebsd/blob/386dda58459341ec567604707805814a2128a57/COPYRIGHT);
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1 INTRODUCTION

1.1 Overview

This document describes the details and performance of DWM1001 Two-Way-Ranging Real Time Location System (DRTLS). The major components are:

- Decawave DWM1000 module hardware
- Decawave Positioning and Networking Stack (PANS) software

1.2 Audience

This document is suitable for customers (engineers, RTLS system designers) of the DWM1001 [1], DWM1001-DEV [2] and MDEK1001 [3] products who are integrating the technology into their own products.

1.3 The DWM1000 module and RTLS

The DWM1001 is a module product that comes complete with firmware to allow system developers to quickly implement an RTLS to suit their particular end application, or add RTLS capability to an existing system. The module may be configured to behave as an “anchor” one of the fixed nodes in the system or a “tag” one of the mobile located nodes in the system. The module configuration may be achieved either via Bluetooth using the companion application (Decawave DRTLS Manager [4]); via an SPI or UART connection from an external host [5] or remotely from a Web client via the UWB backhaul.

The module incorporates Decawave’s DW1000 UWB transceiver which the module’s on-board firmware drives to implement the network of anchor nodes and perform the two-way ranging exchanges with the tag nodes enabling each tag to compute its own location.

The module also incorporates the Nordic Semiconductor nRF52832 IC providing the Bluetooth connectivity used for configuration and the microprocessor that runs the firmware which drives the DW1000 and provides the RTLS enabling functionality. A more complete description of this may be found in section 3.

The module is typically mounted on a PCB, such as the DWM1001-DEV product. The MDEK1001 kit provides 12 DWM1001 modules already mounted on “development” boards enabling system developers evaluate the product and/or begin their system development before embarking on their own designs.

1.4 Important Notice on Releases

The DWM1001 module and DWM1001-DEV and MDEK1001 products will be launched using a “Release 1” version of the firmware and accompanying tablet software (Decawave DRTLS Manager). This will be limited to configuration and visualisation of the network via the Decawave DRTLS Manager on a tablet that is in-range of the tags, or direct connection of those tags to a PC, or collection of tag information via a listener device to the PC.

Subsequently, a “Release 2” version of the firmware will include data networking, security and interaction with a gateway device to facilitate building a centralised RTLS network.

1.5 More Information

Information about the DWM1001 and related products can be found in the following documentation:
- **DWM1001 (module)**
  - DWM1001 Product Brief
  - DWM1001 Hardware Datasheet
  - DWM1001 Firmware User Guide
  - DWM1001 Firmware API Guide
  - DWM1001 Bluetooth API Guide
- **DWM1001-DEV (development board)**
  - DWM1001-DEV Product Brief
  - DWM1001-DEV Hardware Datasheet
  - DWM1001-DEV Quick Start Guide (in the box)
- **MDEK1001 (development and evaluation kit)**
  - MDEK1001 Product Brief
  - MDEK1001 System User Manual
  - MDEK1001 Quick Start Guide (in the box)
  - MDEK1001 Application Manager Source Code Guide
- **www.decawave.com**
2 SUMMARY PERFORMANCE

The table below summarises the performance of the DRTLS. See the DWM1001 datasheet for more detailed information about the module hardware.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RTLS System Performance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X-Y location accuracy</td>
<td>&lt;10 cm (typical)</td>
<td>Line-of-Sight (LOS)</td>
</tr>
<tr>
<td>UWB Range (node to node LOS)</td>
<td>~60 m</td>
<td></td>
</tr>
<tr>
<td>System capacity / cluster</td>
<td>150 Hz</td>
<td>750 tags @ 0.2 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 tags @ 1 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15 tags @ 10 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>etc.</td>
</tr>
<tr>
<td>Max. Location Rate / Tag</td>
<td>10 Hz</td>
<td></td>
</tr>
<tr>
<td>Min. Location Rate / Tag</td>
<td>0.0167 Hz</td>
<td>Every 1 minute</td>
</tr>
<tr>
<td>Max # Anchors (theoretical)</td>
<td>Area Dependent</td>
<td>See section 7</td>
</tr>
<tr>
<td>Max. # Tags / cluster (theoretical)</td>
<td>9000</td>
<td>@ min. rate of 0.0167 Hz (every 1 minute)</td>
</tr>
<tr>
<td>Tag Power Consumption (ranging)</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>Tag Power Consumption (sleep)</td>
<td>&lt;5 µA</td>
<td></td>
</tr>
<tr>
<td>Anchor Power Consumption (ranging)</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>Tag Battery Life (estimates)</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td><strong>Available Memory</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash Memory available to user</td>
<td>Release 1: 60 kB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release 2: TBD</td>
<td></td>
</tr>
<tr>
<td>RAM available to user</td>
<td>Release 1: 3 kB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release 2: TBD</td>
<td></td>
</tr>
<tr>
<td><strong>Data Throughput</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Throughput over backhaul</td>
<td>Uplink:</td>
<td>Each superframe (100 ms)</td>
</tr>
<tr>
<td></td>
<td>255 B location data</td>
<td>Release 2 (see section 1.4)</td>
</tr>
<tr>
<td></td>
<td>640 B sensor data</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Downlink:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>240 B sensor data</td>
<td></td>
</tr>
<tr>
<td>Hops</td>
<td>3</td>
<td>Max</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Release 2 (see section 1.4)</td>
</tr>
<tr>
<td>System Latency</td>
<td>100 ms per hop</td>
<td>From tag to gateway</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Release 2 (see section 1.4)</td>
</tr>
<tr>
<td><strong>UWB Parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UWB Channel</td>
<td>Channel 5 (6.5 GHz)</td>
<td>Fixed</td>
</tr>
<tr>
<td>Data Rate</td>
<td>6.81 Mbps</td>
<td>Fixed</td>
</tr>
<tr>
<td>PRF</td>
<td>64 MHz</td>
<td>Fixed</td>
</tr>
<tr>
<td>Preamble Length</td>
<td>128</td>
<td>Fixed</td>
</tr>
<tr>
<td>Preamble Code</td>
<td>9</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
3 Target System Architecture

The DWM1001 hardware and software is designed to enable users to quickly build a system like that shown in Figure 1.

The main components of such a system are:

- **DWM1001 Two-Way-Ranging Real Time Location System (DRTLS) Network**:
  - A UWB network consisting of anchors and tags based on the DWM1001 module.
  - A gateway to connect the anchors and tags UWB network to the broader IP network. This consists of a DWM1001 configured as a bridge node and a Linux host (e.g. Raspberry PI)
  - Local configuration and visualisation via an Android application

- **Backhaul infrastructure e.g. Ethernet or Wi-Fi**
- **End Points (consumer of data)**:
  - DWM1001 Web Clients
  - MQTT Clients
  - Local Bluetooth-connected Tablets/Smartphones

![Figure 1: Target System Architecture](image)

### 3.1 Schedule Note: Release 1 vs. Release 2

The components to build the system in Figure 1 will be delivered across “Release 1” and “Release 2” firmware.

“Release 1” will focus on the DRTLS network layer (without the gateway functionality). See Section 3.2 for more details.
3.2 **DRTLS Network**

3.3 **DWM1001 Two-Way-Ranging Real Time Location System (DRTLS)**

The DRTLS network components are shown in Figure 2. The DRTLS consists of:

- A number of DWM1001 devices which can be configured as an anchor, a tag or a bridge node on a gateway. The tags are usually mobile, and anchors fixed in place.
- An optional gateway unit, containing a DWM1001 module, which connects the system to the outside network (LAN/WAN).
- External applications (PC/server and tablet/phone – e.g. Decawave DRTLS Manager) which can be used to install, commission and configure the DRTLS. The tag's location can then be displayed at either the local application (tablet) or remote application.

The operation of the DRTLS network is described in Section 4.

![DRTLS Network Diagram](image)

**Figure 2: DRTLS Network**

3.3.1 **Schedule Note: Release 1 vs. Release 2**

The components to build the system in Figure 1 will be delivered across "Release 1" and "Release 2" firmware.

"Release 1" firmware will deliver the items in the shaded box of Figure 2.

3.4 **Gateway**

The gateway components are shown in Figure 3.
3.5 **End Points**

The data from the system is visualised via Web, MQTT or Bluetooth clients.

3.5.1 **DWM1001 Web Clients**

Web-based clients on a PC or Tablet will provide the interface for configuration and visualisation of the location data. Figure 4 shows a mock-up of this interface.

3.5.2 **MQTT Clients**

MQTT clients will be able to connect to the MQTT Broker to access the DWM1001 data. This will be specified further as part of Release 2 delivery.
3.5.3 Local Bluetooth-connected Tablets/Smartphones

Figure 5: Local Configuration & Visualisation on the Android Application
4 DRTLS Network Configuration and Control

4.1 DRTLS operation

A UWB DRTLS system/network uses a minimum of three anchors to locate a tag. To initialise the system at least one of the anchors must be configured as an “initiator”. The initiator anchor will start and control the network and allow other anchors to join and form a network.

The DRTLS uses TDMA channel access. The nodes operate using a repeating “superframe” structure of 100 ms duration. This structure is shown in Figure 6. The initiator controls the timing and the superframe starts with 16 Beacon Message (BCN) slots, in which anchors send Beacon messages (0), this is followed by two Service (SVC) slots which are used for Almanac (9.1.4) and network service messages (e.g. network join request). There are also 15 Two-Way-Ranging (TWR) slots which are used for tag to anchor two-way ranging exchanges. There is some Idle time reserved at the end of the superframe for addition of backhaul data traffic (will be added in Release 2).

The DRTLS uses a TWR scheme, in which tag ranges with up to four anchors, and then calculates its own location with respect to the anchors’ positions, which it has learnt from the Beacon messages. The tags will initially listen for Beacon and Almanac messages and learn about the network topology, and selects four anchors to range with. The details of ranging are given in 4.6. The tag’s position is then sent via Bluetooth to the Decawave DRTLS Manager application (when tag is in Responsive mode, see section 4.5), where it can be visualised. Note, the location and ranging information can also be output over UART, when a tag is connected to a host device or a PC. This is further described in [5].

![Figure 6: Superframe structure](image-url)
4.2 Network initialisation

It is possible to configure more than one anchor as an initiator, but only one will be active and the others will take a role of ordinary anchor. Every initiator begins by listening for UWB messages for a period, and only when it receives none does it act as an initiator to initialise the network by choosing seat number 0, meaning that it will transmit its Beacon messages in BCN slot 0, and it will start a DRTLS network by broadcasting Beacons and Almanacs.

When an anchor begins its operation it listens for beacons from other anchors and tries to join the network. Once they join the DRTLS network they will also send Beacon and Almanac messages. Which contain the anchor’s coordinates, general network information and anchor’s TWR involvement with tags.

Each anchor uses one BCN slot and since there are 16 BCN slots in the superframe this means that at most 16 anchors can operate in the same area, each occupying its own BCN time slot.

Note: This does not mean that the system is limited to 16 anchors, but rather that across the network no new anchor can be added (take a BCN slot) if any of its in-range anchors can hear another anchor already occupying that slot. This mechanism is described in detail below, and further in section 7.1

4.2.1 Criteria for anchor sign-up

Before an anchor can join an existing network, the following criteria must be satisfied:

- The cluster map and cluster neighbor map (sent as part of Beacon messages) must indicate there is a free seat to occupy. (i.e. the number of occupied BCN slots in the superframe is < 16)
- Clock level of the in-range anchors is lower than 127. The anchors which can hear initiator’s Beacons are at clock level 1. The next ones are clock level 2, etc.
- All in-range anchors have confirmed that the requested seat (requested by the anchor wishing to join) is free and no collisions with the other devices occurred during the sign-up process.
- The firmware must be compatible (if FW update is enabled), i.e. the version must match the version in the initiator. The firmware version is sent in the Almanac messages.

4.2.2 Sign-up process

An anchor firstly listens for the Almanac messages and checks its hardware version, firmware version and firmware size are compatible with the other devices on the network. If the version is different, then a firmware update process is initiated, see section 8, otherwise the anchor can continue the sign-up process. The over-the-air (OTA) firmware update is enabled by default in DRTLS. Note: the initiator firmware can be updated by SWD or BLE. After that each node will be updated by initiator over UWB.

The new anchor continues listening to the Beacons and creates a list of networked anchors which it can hear. After it hears each of the anchors at least 3 times, and sees that there is a free seat, it starts looking for a free SVC slot to send a Cluster Join Request message. The networked anchors indicate in their Beacons when the SVC slot can be used for Up-Link, i.e. is available for joining anchor to send the Cluster Join Request message to the infrastructure.

The Cluster Join Request message contains information about the joining anchor (hardware
version, firmware version, firmware checksum, and other node capabilities) and the requested seat number. The joined anchors send a response to the request using the extended part of the Beacon message. They embed a Cluster Join Confirmation message at the end of the Beacon messages. They repeat this for 3 cycles (superframes) since the last reception of the Cluster Join Request message. During this exchange the anchors in the network and the joining anchor are “locked” and no new anchors will be able to join. If any new anchor sends a join request it will be ignored, this means only one anchor can join at a time. The first Cluster Join Request message will contain seat number 0xFF which means, the joining anchor is probing if the networked anchors already have it on their lists.

These scenarios can happen:

- All networked anchors which the joining anchor can hear will respond with a valid seat number (0 to 15), that means the joining anchor was connected to the network recently, and is reconnecting. It would not need to be assigned a new seat and can continue to use the previous seat if all networked anchors replied with the same number. If the replied seat numbers are not the same, then the joining anchor will need to choose a free seat (i.e. one which none of the networked anchors are using). If no free seat is available the new anchor cannot join the network, and will have to wait and try to connect later.
- Some networked anchors will respond with a valid seat number and some with seat number 0xFF. The seat number 0xFF means those anchors don’t know about the joining anchor yet. The joining anchor will need to choose a free seat (i.e. one which none of the networked anchors are using).
- Some networked anchors don’t respond after the Cluster Join Request message. The joining anchor will mark these as gone (i.e. out of range). When all the other anchors are locked to it, it can choose a free seat.

Once the joining anchor has chosen a seat it will send Cluster Join Request message with the requested seat number and then when all networked anchors confirm the seat, it will consider itself connected and the sign-up process has completed successfully. The anchor will then start sending the Beacon and Almanac messages, and participating in the DRTLS.

4.3 Infrastructure collision detection and resolution

An infrastructure collision occurs when two anchors are transmitting in the same BCN slot (i.e. occupying the same seat). Each anchor participating in the network, receives Beacon messages from all other anchors that are in range, and at the same time monitors for any collisions. Each anchor then maintains a list of anchors for which it has detected collisions/conflicts, i.e. it detects that the same seat is used by two different anchors, it will report this if the collision counter reaches a threshold during a defined period. The anchor receiving a collision report addressed to it will leave the network and attempt to re-join which should result in it occupying free seat number.

The collision is reported using a SVC slot in the Service message with parameters indicating the address of the colliding anchor and the address of the reporting anchor.

4.4 Operation of a connected anchor/anchor-initiator

An anchor which can hear the initiator keeps its clock synchronised with it, so that it is aligned to the initiator’s superframe timings. This anchor’s clock level is said to be 1. An anchor which cannot hear the initiator will keep its clock synchronised with the anchor which is closer to the initiator (e.g. if it can hear two anchors, one with level 1 and other with level 3, it will use level 1 anchor’s clock for its clock synchronisation estimation). The further the anchor is from the initiator the greater its clock level will be. The DRTLS supports a
maximum clock level of 127.

Each anchor will send Beacons in its reserved BCN slot, based on its seat number. And also send Almanacs in the SVC slot during its reserved superframe. Each anchor, based on its seat number, has a reserved SVC slot in which to send the Almanac. The Beacons are sent every superframe and Almanacs every 32nd superframe.

The anchor will listen during other BCN slots for any Beacons and during SVC slots for any Almanacs or other Service messages. It will listen at the start of the TWR slot for Group Poll messages. If the Group Poll contained its address, then it will respond with a Poll message and perform TWR with the tag.

Upon reception of Firmware Update Data Request message the anchor will provide firmware to requesting device over UWB (if the firmware update is enabled), for more information on this process see 8.

4.5 Operation of a tag

Initially a tag sleeps and periodically wakes up to listen for anchor’s Beacon and Almanacs messages. It listens for a period before returning to sleep for before waking and trying again. The sleep period will initially be 10 s and will extend to 60 s.

When the tag receives valid Beacons and Almanacs messages, it firstly checks that it has compatible hardware version, firmware version and firmware size with the networked anchors. If the versions are incompatible then a firmware update process is initiated, as per 8. If the versions are compatible then the tag will continue with TWR slot reservation and TWR process.

![Figure 7: Tag operation in Low-power mode vs Responsive mode](image)

A tag has two modes of operation:
- A Responsive mode – following the TWR exchange it will schedule the next listen period in which to listen for the Beacons of the superframe in which it has reserved the TWR exchange slot. The DW1000 will not be put into its low power state, but will remain in idle state (clock running). The nRF52832 MCU will be in sleep mode if no other tasks are running on the module. Typically used if Bluetooth is required.
- A Low Power mode – following the TWR exchange the DW1000 will be put into DEEPSLEEP and will be woken up prior to the next TWR exchange. The MCU will also be put into sleep with other components of the module except the RTC and
accelerometer (if accelerometer is enabled). The module is in the lowest power consumption mode. It will not listen to Beacons unless it moves out of the area in which the anchors it is currently ranging with are located. Once it leaves the area, the tag will proceed with TWR slot reservation as described below in 4.6.

4.6 TWR protocol and TWR slot reservation

The tag collects the ranging and data slot maps (which show the slot utilisation) from the Beacon messages of all anchors in range, and combines them to select a free ranging slot in the superframe in which to range. If there are no free ranging slots in the superframe it will try every 60 s to obtain new data and reserve a TWR slot. Each 100 ms superframe contains 15 ranging slots, each of which is dimensioned to allow the tag sufficient time to perform two-way ranging with 4 anchors, giving a maximum location rate capacity of 150 Hz. If all of the ranging slots are fully occupied, the system capacity is full and new tags will not be able to start ranging until the existing tags move out of the area or give up their slots.

The tag will use the reception time of the received Beacons to estimate its clock drift in comparison to the network time. A tag in Low Power mode will use time of reception of Poll message from the anchor to adjust its clock synchronisation. When it has the clock drift estimated the tag can start looking for a free TWR slot. When a free data slot is available it will initiate a location attempt by sending a Group Poll message.

The tag sends a Group Poll message containing: its location (ranging) period and a list of 4 addresses of the anchors it wishes to range to (and a bitmap with flags to indicate the anchors’ seat numbers). The Group Poll message is a broadcast message so all anchors in range should receive it.

Each anchor listed in the group poll will (assuming it received the group poll) respond by sending a poll message in turn, with the transmit time being determined by the position (index, 0 to 3) of its address in the list. The tag will then send a Response message. This is followed by a Final message sent by each of the anchors in turn. Once the tag receives a final message from an anchor it can calculate the range to it. If the tag gets 3 or more valid ranges it will use its internal Location Engine to work out its location (relative to the anchors’ coordinates). Figure 8 shows the individual TWR message slots inside the superframe structure.

![Figure 8: Superframe showing TWR frames](image)

The tag sends its update rate in the Group Poll message, each of the 4 addressed anchors will send in their Poll messages their future free slots corresponding to the update rate of the tag. Using the information from the anchors (e.g. all the anchors report the future slot as
available) the tag requests the next TWR slot in the Response message. If no conflict is detected, the anchors will send confirmation of the data slot in the Final message. They will mark the slot as reserved so it will not be available for other tags.

The anchor stores slot occupancy in a TDMA bitmap. The length of the TDMA map is 60 s i.e. the maximum period which tag can reserve in advance (minimum location update rate).

4.7 TWR collision detection and resolution

DRTLS employs TDMA, which means that tags perform their two-way ranging to anchors in reserved slots, thus there should be no interference. However, as a tag moves (roaming) from one area to another or during initial picking of “free” slots, two tags might transmit at the same time. To help mitigate this, tags and anchors have a collision detection and resolution algorithm. If the number of the TWR measurements is lower than expected the tag could be experiencing following scenarios:

- The selected anchors might be out of range
- There could have been a collision with another tag
- There could have been collision detection at the anchor side

An anchor sends in one poll slot and receives in three other poll slots so it may see a message from an anchor that is not in the list of group poll and this means collision. If during the Poll phase the anchor received a Poll frame with different source and/or destination address than expected, or if it received a different type of message than expected, it will signal a collision. It will report this in the Poll or Final message.

The tag will signal a collision if a frame is received with different source and/or destination address than expected, or an unexpected message is received, or no Poll received or less than 3 Polls/Finals received. It will use this information to decide if it should keep using the ranging slot or it should give it up and try to look for a new data slot. The decision is based on following criteria:

- At the end of the Poll phase if the tag received less Polls than expected and collision was detected, then it will give up the slot if the amount of received Polls was less than 3 (minimum amount of distances to calculate a position) or the amount of next slot reservation confirmation is less than 3.
- If all the anchors confirmed the next slot then it will continue using it.
- If some anchors did not confirm the next slot then a collision is assumed and it will give up the slot.
- If no Final has been received due to a collision or a lost message, the tag will look for a new slot.

4.8 Tag’s TWR Strategy

A tag collects information about anchors by listening to the Beacon messages. It will create a list of anchors from which it already received the positions. Then it will calculate distances to each of the anchors on the list, based on its current position (if it does not know its position it will use 0,0,0) it can then decide which anchors to choose for the next measurement using the following criteria:

- If possible choose an anchor from each quadrant, i.e. the tag will be surrounded by the anchors with whom it will range with. The tag is inside the polygon created by the selected anchors.
- Select the anchors which are nearest to the tag. It will keep using the selected anchors until it leaves the polygon or measurement with the selected anchors is no longer possible (TWR failed or collision detected).
Consider Figure 9, here T0 selects A1, A2, A9 and A7 as 4 anchors to range with. Each anchor is in a separate quadrant (Q1, Q2, Q3 and Q4).

![Figure 9: Tags choice of anchors for TWR](image)
5 LOCATION ENGINE

The internal TWR location engine is used in tag mode to calculate an estimate of the tag’s position using the two-way ranging results and known positions of the anchors selected for the ranging. A location estimate can be calculated with either 3 or 4 range results, i.e. can tolerate missing a response from any one of the four anchors selected for ranging and still calculate a new estimate of the tags location.

The location engine uses maximum likelihood estimation. When it has four ranging results the location engine creates sets of data (4 sets of 3 ranges). The sets are then being used to calculate possible tag positions. The implementation uses cache to speed up the estimation of the positions. If the anchors which are used for calculation has not been changed, the cached value will be used and there is no need to recalculate the initial matrices. The location engine then uses different criteria to choose or to combine them to calculate the estimation of position. The estimated position is verified by using measured distances. The positions which result in shorter distances than the measured are considered less accurate (multipath will result only in longer distances).

The location engine calculates the errors between the estimated positions and the real distance and removes the positions which have high errors. The final position is calculated using the selected estimated positions. The location engine will also report a quality factor (0-100) based on all of these criteria and the calculated errors.

A fixed moving average of the last 3 location results is used for the estimation of the final position.
6 POWER MANAGEMENT STRATEGY

The DWM1001 module FW when operating in default low-power tag mode uses power management strategy to help to keep the system and its components in lowest power mode between the ranging exchanges. The anchors are power efficient but not as power efficient as the tags, as they are continuously on and waiting to be involved in ranging with tags. It is assumed the anchors will be powered via mains power supply.

The DWM1001 onboard operating system (eCos) will register all the tasks with the Power Management function. When all of the OS tasks have completed their operation and are in idle mode, the Power Management will put the MCU into sleep mode without the RTOS tick. While any tasks are running, the RTOS tick is active and the MCU cannot be put into the sleep mode.

![Power Management Control of Main System Components](image)

**Figure 10: Main DWM1001 system components**

### 6.1 Power Management control of main system components

The Power Management and main system components are shown in Figure 10. The Power Management controls:

- **UWB radio**: The use of DW1000 radio though its driver and the MAC state machine
- **LE**: Location engine operation, it is run as soon as the new range measurements are available, and then goes to idle.
- **Bluetooth radio**: The Bluetooth advertisements are transmitted on DWM1001 power up and when the user presses the Bluetooth wake up button. The advertisements are transmitted for 20 s. When another Bluetooth device (tablet) is connect to the module, the connection is maintained and the module (i.e. tag) will not be able to go to sleep. As soon as the device disconnects, the Bluetooth module will send advertisements for 20 s and if no connection is established, the Bluetooth module will be disabled and its resources released allowing the device to enter sleep state.
- **UART Shell**: Once shell is enabled the MCU will not go into sleep mode until the user runs the “quit” command, and disables the shell. That means the shell and its resources are released from the Power Management.
- **UART API**: Once UART API is enabled (a communication was initialised via UART from a host device – see [5]), The MCU will not go into sleep mode and the host needs to control the MCU sleep via an API call.
- **SPI API**: Once SPI API is enabled (a communication was initialised via UART from a host device – see [5]), The MCU will not go into sleep mode and the host needs to control the MCU sleep via an API call.
- **User Application**: A user can add own application into the DWM1001 FW. This is described in detail in [5]. This application has two options to register with the Power Management and influence when the MCU is sleeping/going into low power mode:
• By registering to receive location data - on reception of location data via the callback, a Power Management automatically waits for User Application to notify it via the API call (when finished) and then the Power Management can put the MCU into sleep mode if no other tasks are pending.
• By registering with the Power Management task and notifying it using API calls

6.2 Wake-up sources

To wake up the tag from low power (sleep) mode a number of signals are used:

• **RTC**: The RTC is used to wake-up the UWB radio and its MAC so that the device can be ready for the next ranging exchange.
• **Accelerometer**: If accelerometer detects movement it will wake up the device and the tag will change to using the non-stationary location rate.
• **UART RX GPIO**: The host can wake up the device with UART RX GPIO so that it can communicate with it via the UART APIs.
• **SPI CS GPIO**: The host can also use SPI CS signal to wake up the device.
• **User button**: The DWM1001 GPIO2 (e.g. if connected to a button e.g. DWM1001 – DEV) can also be used to wake up the device.

6.3 Two location update rates

To help reduce power consumption the tag has an option of two location update rates, the nominal and stationary. The onboard accelerometer is used to detect when the device is stationary and then the stationary rate will be used. If the accelerometer is disabled then only the nominal location rate will be used.
7 Scalability

7.1 System Expansion - Anchors

The network infrastructure consists of anchor-initiators and anchors. The entire network uses a TDMA scheme, and thus all anchor nodes need to keep synchronised with the superframe timing of the initiator so they can send in their designated slots.

The network uses collision avoidance, collision detection and collision resolution techniques. Each anchor obtains a BCN slot/seat (4.2.2) and then can participate in the network and transmit Beacon and Almanac messages.

The system can be scaled to large network sizes but there are a number of scaling rules that must be followed to allow this.

![Diagram](image)

Figure 11: Scaling the DRTLS showing anchor’s seat numbers
7.1.1 Scaling Rules

- Each anchor needs to be assigned a seat number between 0 and 15
- No anchor is allowed to hear 2 anchors with the same seat number
- All nodes must be synchronised with the superframe timing of the initiator

7.2 Installation Limitations

7.2.1 Limitation 1: Maximum number of anchor seats is 16

- If the system has 16 anchors or less there are no restrictions on anchor positioning (they can all be in range of each other)
- If a 17th (or more) anchor is required then it needs to re-use a seat number. This can only be achieved if the other anchors are spaced sufficiently far apart, such that no anchor hears two anchors with the same seat.
- Before allowing the 17th anchor to join, all other anchors that are within range of the 17th must confirm to it that a seat number is available (as per 4.2.1)
- For example, in the diagram above, if the anchor 9 is within range of both anchor 0 and the 17th anchor, then the 17th anchor may not use seat number 0 (since that would mean that anchor 9 would be able to see two anchors with the same seat number, i.e. 0)
- The implication of this restriction is that it is best to place anchors reasonably far apart to allow re-use of seat numbers i.e. do not over-populate a single space with too many anchors

7.2.2 Limitation 2: Maximum number of clock level is 127

- Each connected node will have its clock derived from the network initiator clock or from its neighboring anchor which is closer to the initiator.
- All nodes within range of the initiator will have a clock level of 1
- Nodes that are in range of nodes with clock level 1, but not in range of the initiator, will have a clock level of 2 and so on
- The highest allowed value of clock level is 127. This means that if a new anchor is trying to join, and it can hear Beacons from anchors that are already at clock level 127. It will not be able to join the network.

Figure 12: Scaling the DRTLS showing clock levels
7.3 System Expansion – Tags

The system is designed to have a 150 Hz system capacity e.g.
- 15 tags @ 10 Hz (max. location rate)
- 150 tags @ 1 Hz
- 300 tags @ 0.5 Hz
- 9000 tags @ 0.01667 (min. location rate)

Tags are assigned a specific TWR slot and range to up to 4 anchors. If all the slots (there are 15 slots in 1 superframe) have already been allocated to tags, then a new tag will be unable to obtain a slot in which to range. In a similar way that anchors spread over space can reuse seats when out of range of all other users of that seat, over a wider area ranging slots will similarly be able to be reused.

When setting tag update rate the system installer should consider what level of service will result if it is possible for tags to congregate in one area and should configure the maximum location rate to support that. Otherwise as tags congregate some may become unlocatable as they fail to get access to a ranging slot.

7.4 Network Coverage and Expansion

The system supports two network topologies: star and line. The figures below (Figure 13 and Figure 14) show the approximate area that can be covered if 40m LOS range is assumed between the anchors. Note in the network below all the nodes have to be within range of at least one routing anchor so that they have an uplink/downlink data connection to the gateway.

To cover larger areas further gateways (bridge nodes) and routing anchors need to be added, and system expanded accordingly.
Figure 13: Single gateway area coverage with star topology

Figure 14: Single gateway area coverage with line topology
8 MEMORY USAGE AND FIRMWARE UPDATE

The DW1001 comes preloaded with DRTLS firmware, which enables the building of a fully functioning RTLS without any further firmware change, however if the need arises it is possible to reprogram the module firmware in its flash memory. This process, called firmware update, is described in detail in DWM1001 Firmware User Guide [5].

The flash memory structure is shown in Figure 15. The area labelled FW2 contains the main functional block and application and area FW1 is just used for the update process.

![Figure 15: DWM1001 flash address map](image)

8.1 Firmware Update

When the RTLS network is forming, the initiator anchor specifies the firmware version necessary for the network. When automatic FW update is enabled, any devices wishing to participate (join) the network must have the same firmware (version number and the checksum). If a new device does not have the correct firmware it will be updated as per the sub-sections below.

8.2 Firmware update initiated over Bluetooth

If one wants to update the entire network to a new firmware image while the network is operational, it is sufficient to just update the initiator via Bluetooth. The initiator will then propagate the new firmware to all of the other devices over the UWB radio link automatically.

Note, as the initiator is updated first, it will restart the network and as each device re-joins the network its firmware will be updated. Thus, during the FW update the nodes which are performing the updated will be “offline”.

8.3 Firmware update via UWB

When automatic FW update is enabled, every device wanting to join the network needs to have the same firmware version. Each new joining device listens to the Almanacs to obtain the system hardware and firmware information. If a firmware update is needed the new device will choose a nearby anchor with free TWR/data slot and will send a Firmware Update Data Request message (9.1.6).

The anchor which received the request to supply the firmware, checks the request and if no firmware update process is running will start sending the firmware update data to the
requesting anchor over UWB. The firmware data messages are broadcast so any node in firmware update state can receive and process the data.

The receiving node stores the new firmware image data in an intermediate buffer and when the buffer contains the size of internal flash page size, it will be written to the internal flash. Note, during the firmware update, Bluetooth SoftDevice is disabled because writing to internal flash via SoftDevice is very slow (up to 500 ms per page). When the SoftDevice is disabled, a page can be written within ~120 ms.

If the receiving device misses some data (due to failed frame reception), it will request the same data again starting the offset where it stopped in the previous attempt. The cycle will repeat until the requesting node would receive all firmware data. Then it will run a checksum control of the whole firmware and if the checksum values is correct, it will enable the non-volatile register to boot from the other firmware (FW1/FW2) reset. If the checksum failed, it will repeat the whole process again.

Firstly the unit will be running from FW2 and will update FW1, then it will reset and update FW2.

8.4 Manual firmware update

When automatic FW update is disabled, then the user can individually update firmware in a device via Decawave DRTLS Manager or via the SWD connection.
9 Appendix: Frame Formats

9.1 IEEE 802.15.4 frame

The system uses standard frames as defined by IEEE 802.15.4 on the MAC layer. The standard defines multiple frame types, two out of which are used in the system: data frame and acknowledgement (ACK) frame. Table 2 shows the data frame structure, and Table 3 ACK frame.

### Table 2: IEEE 802.15.4 Data Frame Structure

<table>
<thead>
<tr>
<th>Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame control</td>
<td>2</td>
<td>As defined in the IEEE 802.15.4</td>
</tr>
<tr>
<td>Sequence number</td>
<td>1</td>
<td>Modulo 256 sequence number</td>
</tr>
<tr>
<td>PAN ID</td>
<td>2</td>
<td>PAN ID</td>
</tr>
<tr>
<td>Destination address</td>
<td>2</td>
<td>Address of destination node, or 0xFFFF if this is a broadcast frame (e.g. Group Poll message)</td>
</tr>
<tr>
<td>Source address</td>
<td>2</td>
<td>Node’s own address is fixed and is the lower 16-bits of the generated 64-bit address (derived as 0xDECA + 28 bits of MCU Unique ID + 20 bit of DW1000 Part ID)</td>
</tr>
<tr>
<td>Payload</td>
<td>1-1014</td>
<td>Note: the first byte of the payload always denotes the frame type which is followed by the message content as specified in tables below. Message ID codes: 0x10 - UWBMAC_FRM_TYPE_BCN 0x11 - UWBMAC_FRM_TYPE_SVC 0x12 - UWBMAC_FRM_TYPE_CL_JOIN 0x13 - UWBMAC_FRM_TYPE_CL_JOIN_CFM 0x18 - UWBMAC_FRM_TYPE_POS 0x21 - UWBMAC_FRM_TYPE_FWUP_DATA_REQ 0x22 - UWBMAC_FRM_TYPE_FWUP_DATA 0x23 - UWBMAC_FRM_TYPE_ALMA 0x30 - UWBMAC_FRM_TYPE_TWR_GRP_POLL 0x31 - UWBMAC_FRM_TYPE_TWR_POLL 0x32 - UWBMAC_FRM_TYPE_TWR_RESP 0x33 - UWBMAC_FRM_TYPE_TWR_FINAL</td>
</tr>
<tr>
<td>Frame check sequence</td>
<td>2</td>
<td>DW1000 automatically generated FCS</td>
</tr>
</tbody>
</table>

The payload of the data frame (see Figure 16) can contain one or more of the messages specified in the sub-section below. Generally, only one message is sent per data frame, the only exception being the Beacon message, which can be followed by an extra message (e.g. Join Confirmation or Position messages).
Table 3: IEEE 802.15.4 ACK frame

<table>
<thead>
<tr>
<th>Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame control</td>
<td>2</td>
<td>As defined in the IEEE 802.15.4</td>
</tr>
<tr>
<td>Sequence number</td>
<td>1</td>
<td>Modulo 256 sequence number copied from the data frame being acknowledged</td>
</tr>
<tr>
<td>Frame check sequence</td>
<td>2</td>
<td>DW1000 automatically generated FCS</td>
</tr>
</tbody>
</table>

The IEEE MAC header and payload is shown in Figure 16.

![Figure 16: IEEE 802.15.4 MAC frame format, with e.g. broadcast address and](image)

9.1.1 Beacon message

These messages are sent by the anchors in the BCN slots in the superframe. These messages have the IEEE 802.15.4 data frame format with payload specified in the following table. The Beacon messages contain information about the current superframe and network slot usage (i.e. which TWR slots are currently used by tags/anchors).

<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x10 - UWBMAC_FRM_TYPE_BCN</td>
</tr>
<tr>
<td>Session ID</td>
<td>1</td>
<td>Random number which the Anchor Initiator generates during network initialisation. All joined anchors must have the same Session ID</td>
</tr>
<tr>
<td>Cluster flags</td>
<td>1</td>
<td>Bit field where following flags can be set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• AUTOPOS - auto-positioning is in progress throughout the network, can be used to auto-locate the anchors in range of the initiator</td>
</tr>
</tbody>
</table>
• DAT_DL - down-link data will be sent in this superframe
• SVC_DL - service slot in this superframe is down-link
• SVC_UL - service slot in this superframe is up-link
• INIT - node is initiator
• EXT - when set, there is another message following the beacon message, in the payload of the same IEEE 802.15.4 data frame; length of the extra frame is specified in the payload immediately following the beacon message

<table>
<thead>
<tr>
<th>Cluster slot number</th>
<th>1</th>
<th>Cluster slot number ~ seat number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster frame number</td>
<td>1</td>
<td>Cluster message number - used for superframe synchronisation</td>
</tr>
<tr>
<td>Cluster map</td>
<td>2</td>
<td>Bitmap indicating occupied seats visible by the sending anchor (a set bit indicates occupied seat, e.g. 0x0081 means seats 7 and 0 are occupied)</td>
</tr>
<tr>
<td>Neighbour cluster map</td>
<td>2</td>
<td>Bitmap indicating occupied seats visible by the sending anchor’s neighbour (a set bit indicates occupied seat, e.g. 0x8002 means seat 15 and 1 are occupied)</td>
</tr>
<tr>
<td>Data slot map</td>
<td>2</td>
<td>Indicates which TWR data slots of the sending anchor are occupied</td>
</tr>
</tbody>
</table>

### 9.1.2 Join request message

These messages are sent by the anchors, during the Service interval (SVC slots) inside the superframe, as a request to join the network. These are the IEEE 802.15.4 data frames with message payload specified in the following table. These are sent to networked anchors as a request to join the network.

<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x12 - UWBMAC_FRM_TYPE_CL_JOIN</td>
</tr>
<tr>
<td>Hardware version</td>
<td>4</td>
<td>0xDE00002A = DWM1001 hardware version.</td>
</tr>
<tr>
<td>Firmware version</td>
<td>4</td>
<td>0x01010001 = 01.01.00.0.1 = Major.Minor.Patch.Reserved.FirmwareVariant</td>
</tr>
<tr>
<td>Firmware checksum</td>
<td>4</td>
<td>Firmware checksum - CRC32</td>
</tr>
<tr>
<td>Options</td>
<td>4</td>
<td>Bitmap indicating node capabilities</td>
</tr>
<tr>
<td>Cluster seat</td>
<td>1</td>
<td>Requesting cluster seat</td>
</tr>
</tbody>
</table>
9.1.3 Join confirmation message

These messages are sent by the anchors after a join request is received. These messages are sent following the *Beacon* message in the same IEEE 802.15.4 data frame (see the EXT flag in the *Beacon* message) and have the format specified in the following table. They are sent in a response to join request to allocate a seat to the anchor trying to join the network.

<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x13 - UWBMAC_FRM_TYPE_CL_JOIN_CFM</td>
</tr>
<tr>
<td>Address</td>
<td>2</td>
<td>Locked address of the joining node</td>
</tr>
<tr>
<td>Cluster lock</td>
<td>1</td>
<td>Lock counter (decrementing). 0 means the next <em>Beacon</em> will not contain join confirmation unless a new request is received</td>
</tr>
<tr>
<td>Cluster seat</td>
<td>1</td>
<td>Confirming allocated seat number or 0xff indicating no seat has been allocated</td>
</tr>
</tbody>
</table>

9.1.4 Almanac message

These are sent by the networked anchors, during the Service interval (SVC slots) inside the superframe. These are IEEE 802.15.4 data frames with payload specified in the following table. Each superframe can only carry a single Almanac message, so each of the 16 anchors of the cluster takes its turn to send its almanac once every 16 superframes according to its seat number. They provide the node FW versions and node’s capabilities.

<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x23 - UWBMAC_FRM_TYPE_ALMA</td>
</tr>
<tr>
<td>Flags</td>
<td>1</td>
<td>Special flags, e.g. firmware update force.</td>
</tr>
<tr>
<td>Hardware version</td>
<td>4</td>
<td>Hardware version of the sending node</td>
</tr>
<tr>
<td>Firmware version</td>
<td>4</td>
<td>Firmware version of the sending node</td>
</tr>
<tr>
<td>Firmware 1 size</td>
<td>4</td>
<td>Firmware 1 size of the sending node</td>
</tr>
<tr>
<td>Firmware 2 size</td>
<td>4</td>
<td>Firmware 2 size of the sending node</td>
</tr>
<tr>
<td>Firmware 1 checksum</td>
<td>4</td>
<td>Firmware 1 checksum of the sending node</td>
</tr>
<tr>
<td>Firmware 2 checksum</td>
<td>4</td>
<td>Firmware 2 checksum of the sending node</td>
</tr>
<tr>
<td>Node ID</td>
<td>8</td>
<td>Complete 64-bit address of the sending node</td>
</tr>
<tr>
<td>Node option</td>
<td>4</td>
<td>Bitmap indicating node capabilities</td>
</tr>
</tbody>
</table>
9.1.5 Service message

The Service messages are used for sending service commands and status between the networked devices. E.g. collision reports. These are sent in the SVC slots. These are IEEE 802.15.4 data frames with payload as specified in the following table.

<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x11 - UWBMAC_FRM_TYPE_SVC</td>
</tr>
<tr>
<td>Code</td>
<td>1</td>
<td>Service code</td>
</tr>
<tr>
<td>Argc</td>
<td>1</td>
<td>Number of argument octets</td>
</tr>
<tr>
<td>Argv</td>
<td>0-32</td>
<td>Arguments</td>
</tr>
</tbody>
</table>

9.1.6 Firmware Update Data Request message

These messages are sent by devices which need to update their FW. The request is sent to one of the networked anchors. These are IEEE 802.15.4 data frames with payload as specified in the following table.

<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x21 - UWBMAC_FRM_TYPE_FWUP_DATA_REQ</td>
</tr>
<tr>
<td>Offset</td>
<td>4</td>
<td>Requesting data offset</td>
</tr>
<tr>
<td>Size</td>
<td>4</td>
<td>Requesting data size</td>
</tr>
<tr>
<td>Hardware version</td>
<td>4</td>
<td>Requesting hardware version</td>
</tr>
<tr>
<td>Firmware version</td>
<td>4</td>
<td>Requesting firmware version</td>
</tr>
<tr>
<td>Firmware size</td>
<td>4</td>
<td>Requesting firmware size</td>
</tr>
<tr>
<td>Firmware checksum</td>
<td>4</td>
<td>Requesting firmware checksum</td>
</tr>
</tbody>
</table>

9.1.7 Firmware Update Data message

These messages contain the Firmware image data and are sent from the networked anchor to the device that has requested the update. These are IEEE 802.15.4 data frames with payload as specified in the following table.

<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x22 - UWBMAC_FRM_TYPE_FWUP_DATA</td>
</tr>
<tr>
<td>Offset</td>
<td>4</td>
<td>Firmware offset of the sending data</td>
</tr>
<tr>
<td>Length</td>
<td>4</td>
<td>Length of the sending data</td>
</tr>
</tbody>
</table>
### 9.1.8 Position message

The *Position* message is sent as a part of the extended *Beacon* message, it contains the anchor coordinates. The message payload is as specified in the following table.

<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x18 - UWBMAC_FRM_TYPE_POS</td>
</tr>
<tr>
<td>X</td>
<td>4</td>
<td>X coordinate (of the anchor position)</td>
</tr>
<tr>
<td>Y</td>
<td>4</td>
<td>Y coordinate (of the anchor position)</td>
</tr>
<tr>
<td>Z</td>
<td>4</td>
<td>Z coordinate (of the anchor position)</td>
</tr>
</tbody>
</table>

### 9.1.9 Group Poll message

This message is sent from a device that wants to initiate a TWR exchange. This will typically be a tag but it can also be an anchor (e.g. during auto-positioning process). These are IEEE 802.15.4 data frames with payload as specified in the following table. This is sent as a broadcast so all devices can receive it.

<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x30 - UWBMAC_FRM_TYPE_TWR_GRP_POLL</td>
</tr>
<tr>
<td>Flags</td>
<td>2</td>
<td>Bitmap indicating the anchors to range with. Anchor uses this bit map to figure out if its seat corresponds with the indicated bit. If it does, it will continue to look for its address in the Address field below else the frame will be ignored.</td>
</tr>
<tr>
<td>Update period</td>
<td>2</td>
<td>Requesting update period in mili-seconds</td>
</tr>
<tr>
<td>Address</td>
<td>8</td>
<td>Four 16-bit addresses of the anchors to range with</td>
</tr>
<tr>
<td>Sequence number</td>
<td>1</td>
<td>TWR sequence number</td>
</tr>
<tr>
<td>Quality factor</td>
<td>1</td>
<td>Position quality factor</td>
</tr>
<tr>
<td>X</td>
<td>4</td>
<td>X coordinate in meters (of the last calculated position)</td>
</tr>
<tr>
<td>Y</td>
<td>4</td>
<td>Y coordinate in meters (of the last calculated position)</td>
</tr>
<tr>
<td>Z</td>
<td>4</td>
<td>Z coordinate in meters (of the last calculated position)</td>
</tr>
</tbody>
</table>
9.1.10 Poll message

An anchor receiving a Group Poll nominating it as one of the four addressed anchors will respond with a Poll message. This is a part of the double-sided TWR protocol. These are IEEE 802.15.4 data frames with payload as specified in the following table. These are addressed to the particular device which sent the Group Poll.

<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x31 - UWBMAC_FRM_TYPE_TWR_POLL</td>
</tr>
<tr>
<td>Flags</td>
<td>1</td>
<td>TWR_FL_ECOLL_INR - Collision detected at TWR Initiator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TWR_FL_ECOLL_RSP - Collision detected at TWR Responder</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TWR_FL_ETYPE_INR - Incorrect frame type at TWR Initiator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TWR_FL_ETYPE_RSP - Incorrect frame type at TWR Responder</td>
</tr>
<tr>
<td>Data slot map</td>
<td>2</td>
<td>Map of TWR slots available in the future period</td>
</tr>
</tbody>
</table>

9.1.11 Response message

A tag which receives at least one Poll will respond to the with a Response message, as per the TWR protocol. These are IEEE 802.15.4 data frames with payload as specified in the following table. The Response messages are also sent as broadcasts. As they are a reply to the group of anchors the tag is ranging with.

<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x32 - UWBMAC_FRM_TYPE_TWR_RESP</td>
</tr>
<tr>
<td>Flags</td>
<td>1</td>
<td>TWR_FL_SL_REQ - Indicate future TWR slot request for the next ranging interaction</td>
</tr>
<tr>
<td>Data slot</td>
<td>1</td>
<td>Requesting TWR slot</td>
</tr>
</tbody>
</table>

9.1.12 Final message

An anchor which receives the Response message will respond to the tag with a Final message, as per the TWR protocol. These are IEEE 802.15.4 data frames with payload as specified in the following table. These will be addressed to the particular device that sent the Response message.
<table>
<thead>
<tr>
<th>Payload Field</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message ID</td>
<td>1</td>
<td>0x33 - UWBMAC_FRM_TYPE_TWR_FINAL</td>
</tr>
<tr>
<td>Flags</td>
<td>1</td>
<td>TWR_FL_SL_CFM - indicates slot confirmation for the next update</td>
</tr>
<tr>
<td>TX poll timestamp</td>
<td>5</td>
<td>Transmit time of the Poll message in DW system time units</td>
</tr>
<tr>
<td>RX response timestamp</td>
<td>5</td>
<td>Receive time of the Response message in DW system time units</td>
</tr>
<tr>
<td>TX final timestamp</td>
<td>5</td>
<td>Transmit time of the Final message in DW system time units</td>
</tr>
</tbody>
</table>
10 REFERENCES

10.1 Listing

Reference is made to the following documents in the course of this document:

<table>
<thead>
<tr>
<th>Ref</th>
<th>Author</th>
<th>Version</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>Decawave</td>
<td>Current</td>
<td>DWM1001 Product Brief</td>
</tr>
</tbody>
</table>
11 DOCUMENT HISTORY

11.1 Revision History

Table 5: Document History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
<th>Revised By</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>18th December 2017</td>
<td>Release for publication</td>
<td>DB, ZS</td>
</tr>
</tbody>
</table>

11.2 Major changes

Revision 1.00

<table>
<thead>
<tr>
<th>Page</th>
<th>Change Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Initial Release</td>
</tr>
</tbody>
</table>
12 ABOUT DECAWAVE

Decawave is a pioneering fabless semiconductor company whose flagship product, the DW1000, is a complete, single chip CMOS Ultra-Wideband IC based on the IEEE 802.15.4-2011 UWB standard. This device is the first in a family of parts that will operate at data rates of 110 kbps, 850 kbps and 6.8 Mbps.

The resulting silicon has a wide range of standards-based applications for both Real Time Location Systems (RTLS) and Ultra Low Power Wireless Transceivers in areas as diverse as manufacturing, healthcare, lighting, security, transport, inventory & supply chain management.

Further Information

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