

APS006 PART 2 APPLICATION NOTE

NON LINE OF SIGHT OPERATION AND OPTIMIZATIONS TO IMPROVE PERFORMANCE IN DW1000 BASED SYSTEMS

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1 Introduction

This is one of a library of application notes dealing with the operation, performance and application of Decawave's UWB technology.

This application note is concerned with explaining how Decawave's UWB products receive and handle signals when obstructions impair the direct path. Furthermore it outlines chip configuration options that can be used by the system implementer to optimize the performance of Decawave's UWB products in these environments.

This application note assumes the reader has some understanding of radio wave propagation and has already read Decawave's application note APS006 Part 1 [3]. A basic understanding of the operation of Decawave's DW1000 will also help your understanding.

Further details on Decawave's DW1000 and our other products as well as a library of other application notes are available on <u>www.Decawave.com</u>.



2 Executive Summary

Evaluation of wireless systems is normally initially carried out in line of sight conditions, where the effect of obstructions and reflections to the radio frequency propagation, are ignored. However most products are deployed in real world situations where obstructions and reflections exist.

Having considered the performance of the DW1000 in different propagation scenarios, we can present optimized settings for operation in line of sight (LOS) and non line of sight (NLOS) scenarios. These are discussed in detail in later sections of this document.

Figure 1 shows one example where the range can be improved by using the NLOS configuration settings. This scenario was investigated in the hallway of an office building. It involves a transmitting node, node 1 which has a direct path to the receiving node, node 2, through two of the building's internal walls. Using the settings optimized for LOS will give a direct path range of 10 meters, for measurement. With the NLOS optimized settings this can be increased up to 30 meters.



Figure 1: NLOS scenario showing range improvement with configuration changes

There are trade-offs to be considered when using the NLOS optimized settings and these will be discussed in later sections of this document.



3 Non Line of Sight Scenarios

There are many different non line of sight (NLOS) scenarios, involving people, walls, animals, vehicles etc. To allow us to do analysis for this application note we have taken two specific cases, which are reasonably representative of radio frequency propagation in NLOS conditions. The first, shown in Figure 2 below, describes a situation where the direct path between the transmitter and receiver is impaired due to the presence of an obstruction. A single reflected path is also shown.



Figure 2: NLOS with direct path and single reflected path

When the obstruction becomes physically bigger, or more reflective, like that shown in Figure 3, the direct path can be totally attenuated, or totally blocked, such that only reflected paths are received at the receiver. In this case there is no direct path present at the receiver.





4 Non Line of Sight and the DW1000

From the DW1000's perspective its reception of transmissions in the scenario described by Figure 2, is shown as a representation of the DW1000's channel impulse response, in Figure 4. The first peak shown is the first path which corresponds to the heavily attenuated direct path, from Figure 2. The second peak is the larger amplitude first reflection. It can be seen arriving at the DW1000 some-time after the direct path arrives.



Figure 4: DW1000 channel impulse response view for multipath

Should the direct path become increasingly attenuated, and eventually so attenuated that the DW1000 only detects the reflected signal, the reported range will no longer be the distance travelled by the direct path signal, but instead it will report the distance travelled by the reflected signal.

This scenario can be seen in Figure 5. The x-axis shows a decreasing first path level (traveling from right to left on the x-axis), received by the DW1000. At a first path receive signal level of -104 dBm to -106 dBm, the probability of the DW1000 detecting the first path starts to decrease. The DW1000 increasingly reports the TOF of the first reflection instead of the first path. At a first path receive signal level of about -108 dBm the DW1000 stops reporting the TOF of the first path and instead reports the TOF of the first reflection only.





To summarize the concepts presented in the previous pages, Figure 6 shows a review of the operation of the DW1000 when the direct path is impaired and a single reflection is present.



Fig: A NLOS with single reflection



Figure 6: Overview of multipath operation of the DW1000.



5 Optimizing DW1000 Performance for NLOS Operation

The DW1000 is configured for optimized LOS operation by default. However there are configuration changes that can be made to the DW1000 to allow improved performance in NLOS conditions.

5.1 Changing Preamble Length

Figure 7 shows the effect of increasing the preamble length (PL), in the scenario where we have a weak first path, in the presence of reflections with a higher level. For a given preamble length the diagram shows the peak of the first path not reaching the receiver threshold (LDE threshold). In this situation the first reflection will be detected, incorrectly as the first path. Increasing the preamble has the effect of "growing" the first path, increasing the likelihood that the first path is correctly detected.

However it is important to point out that it is the presence of the first reflection that makes this operation possible. Before the first path emerges from the noise floor, the presence of the first reflection ensures the DW1000 receives preamble symbols and continues to detect these preamble symbols allowing time for the first path to emerge from the noise. In the absence of the reflection, the DW1000 would fail to receive preamble symbols and not receive the transmitted frame.



Figure 7: Increasing the Preamble length to "grow" the first path

To quantify what can be achieved, in this scenario, by increasing the preamble length, simulations and practical tests have been performed to quantify the performance of the DW1000.

Figure 8 and Figure 9 show the effect of changing the preamble length from 128 symbols to 1024 symbols. Looking at Figure 8, the legend on the top left corresponds to the received signal level of the first reflection. The x-axis gives the level of the first path at the DW1000 receiver, and the y-axis shows the probability of the DW1000 finding the direct path.

From Figure 8 it can be seen that, depending on the level of the first reflection, the level of the direct path can drop until the probability of the DW1000 finding the direct path reduces significantly. So for example when the first reflection power is -96 dBm, the direct path can drop to -104 dBm (point circled in the diagram) before the probability of the DW1000 finding the direct path reduces below 90%.

From Figure 9 we can see that when the preamble length is increased to 1024 symbols, then the direct path level can drop to about -111 dBm (point circled in the diagram) until the probability of the DW1000 finding the first path reduces significantly, for a first reflected level of -96 dBm. This is an effective improvement of 7 dB in NLOS direct path detection range, for the NLOS situation described.

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Note: Other parameters used for the diagrams in Figure 8 and Figure 9 are shown as a PRF (Pulse repetition frequency) of 16 MHz, data rate of 850 kbits/s and a CFO (carrier frequency offset) between the transmitter and receiver crystal or TCXO of 20 ppm.



Figure 9: Multipath with preamble length of 1024

It can be concluded from the results presented above that the presence of the first reflection assists the operation of the DW1000 in detecting the direct path by increasing the direct path sensitivity in NLOS conditions. It can also be clearly seen that the level of the reflection determines the scale of its contribution in this case. A lower reflected signal power gives a greater contribution, whereas a higher reflected signal power gives a lower contribution.



5.2 Adjust receiver detection threshold

Figure 10 shows the concept of changing the receiver threshold. For threshold option 2 the first path is not detected. But for threshold option 1 the first path is detected.



Figure 10: Effect of changing the receiver threshold

There are two settings in the DW1000 that can be configured to set a threshold which will avoid false first path detection, due to the presence of noise, but also allow for optimum direct path detection.

To quantify what can be achieved in this scenario, by lowering the receiver threshold, simulations and practical tests have been carried out to illustrate the performance of the DW1000.

The receiver threshold in the DW1000 is controlled by changing the NTM_1 (noise threshold multiplier) and NTM_2 settings (see Appendix 2 for details on changing these settings).

Figure 11 and Figure 12 show the effect of changing the receiver thresholds from an NTM_1 of 13 and an NTM_2 of 7 to an NTM_1 of 7 and an NTM_2 of 3.

Looking at Figure 11, the legend on the top left corresponds to the level of the first reflection. The xaxis gives the level of the first path at the DW1000 receiver, and the y-axis shows the probability of the DW1000 finding the direct path.

From Figure 11 it can be seen that, depending on the level of the first reflection, the level of the direct path can drop until the probability of the DW1000 finding the direct path reduces significantly. So for example when the received power of the first reflection is -96 dBm, the direct path can drop to -104 dBm (point circled in the diagram) before the probability of the DW1000 finding the direct path reduces below 90%.

From Figure 12 we can see that when the RECEIVER thresholds are decreased as described above, then the first path level can drop to about -109 dBm (point circled in the diagram) before the probability of the DW1000 finding the first path reduces below 90% for a first reflected level of -96 dBm. This is an improvement of 5 dB in NLOS direct path detection range.

Note: Other parameters used for the diagrams in Figure 11 and Figure 12 are shown as a PRF (Pulse repetition frequency) of 16 MHz, data rate of 850 kbits/s and a CFO (carrier frequency offset) between

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the transmitter and receiver of 20 ppm.





Direct Path (dBm)

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5.3 Over-adjusting the receiver detection threshold

Adjusting thresholds for the operation of the receiver can improve the NLOS performance as described. However caution needs to be exercised when decreasing these thresholds. Figure 13 shows the situation where the threshold has been set too low and the DW1000 falsely triggers on noise which reaches this threshold before the first path is detected.



Figure 13: Setting a receiver threshold which causes false triggering on noise

This will correspond to the DW1000 reporting a receive time-stamp that is earlier than the actual direct path arrival time. For example in a TWR application this will correspond to the system reporting closer distances between the two nodes, than is correct.

5.4 Combination of extending Preamble Length and lowering of receiver thresholds

We can combine the benefits outlined in the previous sections by extending the preamble length and lowering the receiver thresholds. Figure 14 shows the results of simulation for these settings.





Figure 14: Combined performance with PL of 1024 and thresholds reduced.



5.5 Optimized settings for LOS and NLOS configuration

With a view to summarizing the details of the previous pages, Table 1 presents the chosen optimized settings for LOS and NLOS operation of the DW1000.

Configuration setting	Optimized for LOS	Optimized for NLOS
Preamble Length	128 or greater	1024 or greater
NTM_1	13	7
NTM_2	7	3
PRF	16 MHz or 64 MHz	16 MHz

Table 1: Summary of optimized LOS and NLOS settings

It should be noted that using the settings described for NLOS operation will increase the number of incorrect readings due to false triggering that must be handled by the system.

Table 2 shows the relationship between achieving greater first path sensitivity and the increasing probability of a measured time of flight being in error. The measurement in error is characterized as the probability of it being an outlier. So for example if we take the minimum NTM_1 value in the table, of 7, then all measured time of flights (TOF) have a 5.3% probability of being in error.

Since a two way ranging measurement is based on three time of flight measurements, the probability of the two way ranging measurement being correct is (1 - Outlier Probability)³.

At the system level some form of filtering of these incorrect readings should be implemented.

NTM_1	First Path Sensitivity (dBm)	Outlier Probability
7	-113	5.3%
8	-111	3.1%
9	-110	0.5%
10	-110	0.17%
11	-110	0.05%
12	-109	0.001%

Table 2: Effect of changing noise threshold multiplier

Details of register changes in the DW1000 to change NTM_1 and NTM_2 settings are given in Appendix 2.

The Details on changing Preamble length and PRF settings can be found in the DW1000 User Manual [2].



6 Worked examples of optimising DW1000 performance for NLOS operation

This section works through some practical examples, to show the benefits of using the changes detailed in the last section.

First, however, we will look at the line of sight (LOS) scenario.

6.1 Direct path through air with no obstruction

To compare with the NLOS scenarios and for your information, we will first consider the LOS scenario. Friis' path loss formula describes the receive signal level in LOS conditions and is outlined in Decawave's application note APS006 [3].

Figure 15 gives examples of decreasing signal level with distance for the following conditions: -

- fc = 4.0 GHz (channel 2)
- P⊤ = -14.3 dBm
- $G_t = 0 \, dBi$ (Gain of transmitting antenna)
- Gr = 0 dBi (Gain of receiving antenna)

In Figure 15, it can be seen that the transmission starts from A1 at -14.3 dBm and the power level decreases up to the receiving antenna until at the receiving antenna A2, ten meters from A1, the power level is at -78.8 dBm.



Figure 15: Path Loss in Free space as given by Friis' equation

The range in this type of LOS scenario is simply determined by:

- 1. the signal level that arrives at the receiver and
- 2. the sensitivity of the receiver

As long as the signal level at the receiver is greater than or equal to the receiver sensitivity then the receiver can detect the signal and communications will take place successfully. Appendix 1 gives a list of received signal power figures for both 4.0 GHz and 6.5 GHz transmission

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frequencies.

6.2 Direct path through two walls

A scenario that will arise when measuring distance is shown in Figure 16. This may occur when the transmitting node is in one room and the receiving node is in another. There may be one, two or a number of walls creating the NLOS scenario.

In the absence of reflections, there is no opportunity to change the DW1000 configuration settings, to take advantage of reflected power, to increase the sensitivity to first path power. We call this scenario, non-complex non line of sight.



Figure 16: Direct path with obstructions

From the DW1000 data sheet [1] on channel 5 (6.5 GHz) at a data rate of 850 kbps and a preamble length of 1024 symbols the receiver sensitivity of the DW1000 is given as -101 dBm.

If the obstructions are stud partitions, 10 cm thick, with a -3 dB attenuation of the transmitted signal the received signal power at node 2 can be calculated as:

Rx sensitivity at Ch 5	-101.0	dBm
Stud partitions x 2	6.0	dB
	-95.0	dBm

-95 dBm in free space corresponds to approximately 43 meters at 6.5 GHz.

So 43 meters is the distance d in Figure 16. This is essentially the maximum range, at 6.5 GHz, through two walls characterised with -3 dB attenuation each. The range will be greater at 4.0 GHz.

6.3 Through concrete wall with reflection

Another scenario that may occur is shown in Figure 17. In this scenario node 1 is communicating with node 2 through a solid concrete wall 102mm thick. A reflection is also present, off a side wall. We call this scenario, complex non line of sight.

Figure 17 shows the first placement for node 2 at the maximum communications range, using the optimized LOS configuration settings. A second placement of node 2 is also shown using the optimized NLOS settings.



Figure 17: NLOS through a solid cement wall with a reflection

The solid concrete wall has an attenuation of -23 dB [3]. Working out the calculations for optimized LOS settings we get:

Direct Path power:

	9.1 m through air at 4 GHz	-78.0	dBm	
	Concrete wall	-23.0	dB	
		-101.0	dBm	
Reflected Power:				
		70.0		

12.0 m through air at 4 GHz -79.2 dBm

If we take the reflected power as -80 dBm and look at the earlier results in Figure 11 we can see that the direct path sensitivity is -101 dBm.

This then gives a distance of 9.1 meters as the maximum range with the optimized LOS configuration settings.

If we consider the optimized NLOS configuration and looking at Figure 14 we can see that for a reflected power of -80dBm we can get to an input sensitivity of -105dBm. Finding the appropriate distance for this sensitivity we can calculate as follows:

Direct Path power:

15.1 m through air at 4 GHz	-82.0	dBm	
Concrete wall	-23.0	dB	
	-105.0	dBm	
This will bring the distance of node 2 out to close to 15 me	ters.		

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6.4 Through two walls with reflection

Another scenario that may occur is shown in Figure 18. Here the path between the transmitter node and the receiver node is impeded by two of the building's internal walls. There is a direct path between the two nodes through the two walls and a reflected path as shown in Figure 18.

Two boards from Decawave's EVK were used for this testing. The internal walls are 20 cm drywall on steel studs. Because of the presence of reflections we can change the DW1000 configuration settings to take advantage of reflected power, to increase the sensitivity to the direct path signal.



Figure 18: Non line of sight, around a corner scenario.

Practical testing was carried out for this scenario, and a graph of the results is shown in Figure 19. The Node 1 and Node 2 locations started close together (at the start point indicated) with the distance between them increasing for each subsequent set of ranging measurements. Figure 19 plots the actual physical distance around the corner between the two nodes, this is the top curve. The bottom curve is the through-wall or direct path distance. The middle curve shows the reported distance from the EVK1000 boards. These tests were carried out with the LOS optimized settings.







Figure 19 shows that the EVK1000 reports the through wall direct path distance for some of the plot. As the distance between node 1 and node 2 increases, the reported distance tends towards the around-the-corner distance. Eventually the distance reported by the EVK1000 is always due to the reflected path. This point is identified with a black circle on the diagram and occurs at around 33 m, around the corner distance or approximately 24 m for the direct path. However accurate direct path readings only reach 10 meters (red circle) with the EVK1000 boards. EVK1000 configuration for this testing was: CH2 (4.0 GHz), 110 kb/sec, PRF 64, PL 1024

At around 10 meters we get a kink in the graph (middle curve) which simulation shows relates to the specific configuration of the EVK boards used for this testing and the effect of the relative powers in the direct and reflected paths as the boards move apart.

It is possible and also useful at this point to calculate the attenuation created by passing the signal through the two walls: -

- At 33 meters we have completely lost the direct path.
- From Appendix 1 a distance of 33 meters (at fc =4 GHz) gives a received signal level at node 2 of approximately -90 dBm, assuming a transmitted level of -14.3 dBm.
- From Figure 9 for a reflected power of -90 dBm we have a first path sensitivity of -106 dBm.
- Wall attenuation = first path sensitivity free space attenuation = 106 dBm 90 dBm = 16 dB

If we now lower the LDE thresholds as used to generate the results graphed in Figure 14, at -90 dBm first reflected power, we get a first path sensitivity of -109 dBm. This is a 3 dBm improvement.

We can now calculate the distance we would reach in this scenario, before we completely lose the direct path measurement: -

First Path Distance = First Path Sensitivity - Wall Attenuation First Path Distance = 109 - 16 = 93 dBm

From Appendix 1 this is a distance of approximately 48 to 50 meters. This is an expected improvement of double the distance for a 3 dB improvement in first path sensitivity.

Figure 20 shows the results of extrapolating the curves described in Figure 19 using our new settings. Simulation results predict the kink in the reported distance response shown in Figure 19 (after around 10 m reported distance) and indicate that it will be removed when we change the PRF to 16 MHz or change the LDE thresholds.



Figure 20: Extrapolation of the test results when applying new threshold settings

From Figure 19 the accurate measurement of the direct path was only achieved for about 10 meters up to the kink in the graph of the reported distance (identified with a red circle on the graph). From Figure 20 we can see that we have extended this accurate measurement of the direct path to 30 meters (identified with a red circle on the graph).

Figure 21 summarizes the improvement in NLOS direct path detection range achievable in this scenario by applying the configuration changes discussed.



Figure 21: Improvement in direct path range



6.5 Direct path through person with reflection from a vehicle

Many automotive keyless entry systems now work by determining the proximity of the key fob to the car. When the DW1000 is used in automotive applications, it is often used to locate a key fob relative to the car. For example inside the car, outside the car, 1 meter from the car, 2 meters from the car etc.

One particularly harsh NLOS scenario that occurs in this application occurs when the car owner places the key fob in their rear pocket and approaches the car. Figure 22 shows this occurring in a car park where the owner's car is beside other cars creating a multipath environment for the signal transmitted from the key fob.



Figure 22: NLOS with person and two cars

From practical experiments the human body attenuation in this scenario is between -15 dB and -30 dB [3], and is dependent on the body mass index. With this figure we can estimate the received power at the receiving node due to the direct path and the first reflected path as follows:

Direct Path power:

6 m through air at 4 GHz	-74.4	dBm
Attenuation of human body	-30.0	dB
	-104.0	dBm

Reflected Power:

8.3 m through air at 4 GHz -77.0 dBm

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If we take the reflected power as -80 dBm and look at the earlier results in Figure 11 we can see that the direct path sensitivity is -101 dBm. In this instance we would not detect the first path. However, moving to lower threshold settings as used in Figure 14 we get a first path sensitivity of -105 dBm which would allow us to detect this direct path. Furthermore, moving towards the car from the 6 meter distance will increase the direct path power at the receiving node and allow us to detect this first path more reliably.

6.6 Direct path through person with reflection from a wall

A variation on the scenario outlined in the last section is shown in Figure 23. Here the source of reflected signals is a nearby wall. The person is still 6 meters from the receiving node in the car.





Again we can estimate the received power at the receiving node due to the direct path and the first reflected path as follows:

Direct Path power:

6 m through air at 4 GHz	-74.4	dBm
Attenuation of human body	-30.0	dB
	-104.0	dBm

Reflected Power:

25.4 m through air at 4 GHz -87.0 dBm

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This time the reflected power is lower than in the previous example. Looking at Figure 14, this makes our direct path sensitivity more like -108 dBm to -109 dBm. We should have no problem detecting the -104 dBm direct path. Indeed the receiving node in the car will detect the key fob at distances greater than 6 meters.

6.7 Direct path through person with no reflection

An even more difficult scenario can be created in the absence of all reflections. Parking the car in a wide open space, the system is dependent on detecting the first path in the absence of reflections. Figure 24 shows this situation.

In the absence of reflections, we cannot change the DW1000 configuration settings, to take advantage of reflected power, to increase the sensitivity to direct path power.



Figure 24: NLOS scenario without reflections.

We can estimate the received power at the receiving node in the car as follows:

Direct Path power:

6 m through air at 4 GHz -74.4 dBm Attenuation of human body -30.0 dB -104.0 dBm

If we assume a receive sensitivity, in the absence of reflections, as -101 dBm then this direct path signal will not be received by the receiving node in the car.

However as the person approaches the car there will be a point where the attenuation through the air, reduces sufficiently to allow the receiving node to see the transmissions.

For example at a distance of 4 meters from the car we have a direct path power at the receiver of:

Direct Path power:

4 m through air at 4 GHz -70.8 dBm Attenuation of human body -30.0 dB

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-100.8 dBm

The receiving node in the car should be able to see this transmission.



7 Appendix 1: Table of received signal powers

Free space received powers from Friis' equation for a transmitted power of -14.3 dBm. Figures are given for channel 2 (4.0 GHz) and channel 5 (6.5 GHz).

range	Rx Pov	ver dBm
(m)	fc = 4 GHz	fc = 6.5 GHz
1	-58.8	-63.0
2	-64.8	-69.0
3	-68.3	-72.6
4	-70.8	-75.1
5	-72.8	-77.0
6	-74.4	-78.6
7	-75.7	-79.9
8	-76.9	-81.1
9	-77.9	-82.1
10	-78.8	-83.0
13	-81.1	-85.3
23	-86.0	-90.3
33	-89.2	-93.4
43	-91.5	-95.7
53	-93.3	-97.5
63	-94.8	-99.0
73	-96.1	-100.3
83	-97.2	-101.4
93	-98.2	-102.4



8 Appendix 2: Register settings for NLOS optimization

To set the registers in the DW1000 for the recommended NLOS configurations of Table 1 we can configure the register details below with the settings given as "New Setting" below. The register overview is reproduced from the DW1000 User Manual [2] for your information.

8.1 NTM_1 (NSTDEV) setting

Sub-Register 0x2E:0806 – LDE_CFG1

ID	Length (Octets)	Туре	Mnemonic	Description
2E:0806	1	RW	LDE_CFG1	LDE configuration register 1

New Setting = 0x07

Note: This sets the upper 5 bits of the byte to zero.

8.2 NTM_2 setting

Sub-Register 0x2E:1806– LDE_CFG2

ID	Length (Octets)	Туре	Mnemonic	Description
2E:1806	2	RW	LDE_CFG2	LDE configuration register 2

New Setting = 0x0003



9 Glossary

Acronym	Full Name	Explanation
LDE	Leading Edge	Leading edge detection is the process of finding and adjusting the RX message timestamp.
LOS	Line of Sight	An RF clear line of sight [3]
NLOS	Non Line of Sight	No RF clear line of sight [3] exists.
NTM (NTM_1 and NTM_2)	Noise Threshold Multipliers	These are the threshold settings to avoid false triggering on noise.
EVK1000	Evaluation Kit	DW1000 evaluation kit including two PCB boards and antennas.
тсхо	Temperature Compensated Crystal Oscillator	
CFO	Carrier Frequency Offset	This is the difference in frequency between the clock of the transmitter and the clock of the receiver.
PRF	Pulse Repetition Frequency.	See DW1000 User Manual [2]
TWR	Two Way Ranging	Measurement technique used to measure distance between two DW1000 chips.
TDOA	Time Difference of Arrival	Measurement technique used to determine location in RTLS systems.
TOF	Time of flight	Measurement technique used in TWR measurement.



10 References

Reference is made to the following documents in the course of this Application Note: -

Table 3: Table of References

Ref	Author	Date	Version	Title
[1]	Decawave		Current	DW1000 Data Sheet
[2]	Decawave		Current	DW1000 User Manual
[3]	Decawave		Current	APS0006 Part 1: Channel Effects on Communications Range and Time Stamp Accuracy in DW1000 Based Systems.

11 Document History

Table 4: Document History

Revision	Date	Description
1.0	INTERNAL	Initial internal release
1.1	INTERNAL	Second internal release following review
1.2	23 rd December 2014	Third internal release following review
1.3	29 th January 2015	Initial external release
1.4	1 st October 2016	Added note to section 8.1
1.5	8 th August 2018	Updates for new logo and template.

12 Major Changes

Revision 1.3

Page	Change Description
All	Initial external release

Revision 1.4

Page	Change Description
Front	Modification of revision to 1.4
All	Various typographical corrections
25	Sec 8.1 Add note to clarify.
27	Addition of 1.4 to revision history table
27	Addition of this table

Revision 1.5

Page	Change Description
Front	Modification of revision to 1.5
29	Addition of 1.5 to revision history table
29	Addition of this table
30	Update of Further Information



13 FURTHER INFORMATION

Decawave develops semiconductors solutions, software, modules, reference designs - that enable real-time, ultra-accurate, ultra-reliable local area micro-location services. Decawave's technology enables an entirely new class of easy to implement, highly secure, intelligent location functionality and services for IoT and smart consumer products and applications.

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