

## **DW1000 IC Mercury Certificate**

Version 1.00

This document is subject to change without notice



## **DW1000 IC MERCURY CERTIFICATE**

As a fabless company Decawave confirms Mercury Certificate compliance via our supply chain partners. Please see the below statement which confirms that the DW1000 IC does not contain any added Mercury.

eSilicon <sup>*</sup>	
[02-Mar-2016]	
To Whom it May Concern:	
We, eSilicon, certify that:	
	Our raw materials do not include intentionally added Mercury
	Our raw materials include intentionally added Mercury (please explain below)
	Our products do not include intentionally added Mercury
	Our products include intentionally added Mercury (please explain below)
	We do not intentionally use Mercury in our manufacturing process
	We intentionally use Mercury in our manufacturing process (please explain below)
	Other (please explain below)
Additional comments/explanation:	

Name: Andreea Dedu

Quality Assurance Representative



## **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**

For further information on this or any other DecaWave product contact a sales representative as follows: -

DecaWave Ltd Adelaide Chambers Peter Street Dublin 8

t: +353 1 697 5030

e: <u>sales@decawave.com</u> w: <u>www.decawave.com</u>