

DW1000 IC CMRT Declaration Statement

Version 3.00

This document is subject to change without notice



DW1000 IC CMRT DECLARATION

As a fabless company Decawave confirms CMRT compliance via our supply chain partner, eSilicon. Please see the following CMRT declaration.

ofoi	Conflict Minerals Reporting Template (CMRT)		
Select Language Preference Here: 原発療物の過程: 原発療物の過程: 小冬党の付着 位理的人で、 参え重要とこから選択して(力さい) Sélectionner la langua préférée ici: Selectioner la langua préférée ici: Selectione Preferência de idioma Aqui: Wählen se iher de ls brarche;	<u>English</u>	Click here to check required fields completion	
Seleccione el lenguaje de preferencia aqui: Selezionare la lingua di preferenza gui: The purpose of this document is to collect sourcing information on	tin, tantalum, tungsten and gold use	Revision 4.01b November 16, 2015 ed in products <u>Link to Terms & Conditions</u>	
Mandatory fields are noted with an asterisk (*). The information collected in this template should be updated annually. Any changes within the annual cycle should be provided to your customers Company Information			
Company Name (*): Declaration Scope or Class (*):	eSilicon Corporation - Information po B. Product (or List of Products)	rovided is based on 1st tier supplier representations only - not independently val	
Go to Product List tab to enter products this declaration applies to	eSilicon_Decawave Click here to enter the products this of	loclaration applies to	
Company Unique ID:	Click here to enter the products this c	ieciai autori appries to	
Company Unique ID Authority:	2420 0 110 2 400 0	CAOFOOO HOA	
Address: Contact Name (*):	2130 Gold Street, Suite 100, San Jose, Andreea Dedu	CA95002, USA	
Email - Contact (*):	environmental@esilicon.com		
Phone - Contact (*):	(40) 021 200 6538		
Authorizer (*):	Lee Chin Chan		
Title - Authorizer:	Director of Quality and Customer Success		
Email - Authorizer (*):	environmental@esilicon.com		
Phone - Authorizer (*): Effective Date (*):	(60) 4614 4208 18-Feb-2016	T	
Effective Date ().	18-760-2016		
Answer the following questions 1 - 7 based on the declaration scope indicated above			
1) Is the 3TG intentionally added to your product? (*)	Answer	Comments	
Tantalum (*)	Yes		
Tin (*)	Yes		
Gold (*)	Yes		
Tungsten (*)	Yes		
Is the 3TG necessary to the production of your company's products and contained in the finished product that your company manufactures or contracts to manufacture? (*)	Answer	Comments	
Tantalum (*)	Yes		
Tin (*)	Yes		
Gold (*)	Yes		
Tungsten (*)	Yes		
3) Do any of the smelters in your supply chain source the 3TG from the covered	•	· ·	
countries? (*) Tantalum (*)	Yes	Comments Per Supplier: Sourced from Conflict Free Smelters	
Tin (*)	Yes	Per Supplier: Malaysia Smelting Corporation (MSC) : CID001105 / Thaisarco : CID001898	
Gold (*)	Unknown	Per Supplier: Sourced from Conflict Free Smelters	
Tungsten (*)	Yes	Per Supplier: H.C. Starck GmbH: CID002541, CID002542	
	103	The deplace the states with the dead of the deplace the	
4) Does 100 percent of the 3TG (necessary to the functionality or production of your products) originate from recycled or scrap sources? (*)	Answer	Comments	
Tantalum (*)	No		
Tin (*)	No		
Gold (*)	No		
Tungsten (*)	No		
5) Have you received data/information for each 3TG from all relevant suppliers? (*)	Answer	Comments	
Tantalum (*)	Yes, 100%		
Tin (*)	Yes, 100%		
Gold (*)	Yes, 100%		
Tungsten (*)	Yes, 100%		
rungsten ()	, //0		



6) Have you identified all of the smelters supplying the 3TG to your supply chain? (*)	Answer	Comments		
Tantalum (*)	Yes			
Tin (*)	Yes			
Gold (*)	Yes			
Tungsten (*)	Yes			
7) Has all applicable smelter information received by your company been reported in				
this declaration? (*)	Answer	Comments		
Tantalum (*)	Yes			
Tin (*)	Yes			
Gold (*)	Yes			
Tungsten (*)	Yes			
Answer the Following Questions at a Company Level				
Question	Answer	Comments		
A. Do you have a policy in place that addresses conflict minerals sourcing? (*)	Yes	Our suppliers manage the procurement of raw materials for eSilicon. (eSilicon QPO2 Supplier Quality Assurance Procedure)		
B. Is your conflict minerals sourcing policy publicly available on your website? (Note – If yes, the user shall specify the URL in the comment field.) (*)	Yes	http://www.esilicon.com/california-transparency-in-supply-chains-act-sb-657		
C. Do you require your direct suppliers to be DRC conflict-free? (*)	Yes	We encourage suppliers to use CFSP Compliant Smelters		
D. Do you require your direct suppliers to source the 3TG from smelters whose due diligence practices have been validated by an independent third party audit program? (*)	Yes	We encourage suppliers to use CFSP Compliant Smelters		
E. Have you implemented due diligence measures for conflict-free sourcing? (*)	Yes	We use cfsi Conflict Minerals Reporting Template		
F. Do you collect conflict minerals due diligence information from your suppliers which is in conformance with the IPC-1755 Conflict Minerals Data Exchange standard [e.g., the CFSI Conflict Minerals Reporting Template]? (*)	Yes	We use cfsi Conflict Minerals Reporting Template		
G. Do you request smelter names from your suppliers? (*)	Yes	We use cfsi Conflict Minerals Reporting Template		
H. Do you review due diligence information received from your suppliers against your company's expectations? (*)	Yes	Documentation review only; eSilicon is requesting verification from suppliers that they do not use Conflict Materials.		
Does your review process include corrective action management? (*)	Yes	When applicable		
J. Are you subject to the SEC Conflict Minerals rule? (*)	No	eSilicon is privately held.		



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: sales@decawave.com

w: www.decawave.com