

Conflict Minerals Reporting Template (CMRT)

English

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Selezionare la lingua di preferenza qui:		Revision 6.4		
Burada Dil Tercihini Belirleyin: The purpose of this document is to collect sourcing information on	tin, tantalum, tungsten and gold used in	April 26, 2024 1 products Link to Terms & Conditions		
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Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.				
Company Information				
Company Name (*):	eMagin Corporation, a subsidiary of Sam	sung Display		
Declaration Scope or Class (*):	A. Company	Sang Display		
Description of Scope:	Manufacturer of microdisplays			
Description of scope.	. ,			
Company Unique ID:	DUNS 791560030			
Company Unique ID Authority: Address:	700 South Drive, Suite 201, Hopewell Junction, NY 12533			
Contact Name (*):	Deena Plank			
Email - Contact (*): Phone - Contact (*):	dplank@emagin.com 845-838-7989			
Authorizer (*):				
Title - Authorizer:	Olivier Prache Sr. VP Microdisplay Product Development			
Email - Authorizer (*):	oprache@emagin.com			
Phone - Authorizer:	845-838-7900			
Effective Date (*):	17-Mar-2025			
Ancwar the following question	s 1 - 8 based on the declaration scope in	dicated shove		
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AND ARREST OF THE STATE OF THE				
1) Is any 3TG intentionally added or used in the product(s) or in the production process? (*) Tantalum (*)	Answer Yes	Comments Tantalum is contained in certain electronic capacitors designed into eMagin Corps display carrier		
		PCBA's. Tin is used in solder		
Tin (*)	Yes			
Gold (*)	Yes	Gold is used to cover the wire bond pads on display carrier PCBA's		
Tungsten (*)	Yes	Tungsten is used in wafer manufacturing in micro levels		
2) Does any 3TG remain in the product(s)? (*) Tautolium (*)	Yes	Comments Tantalum is contained in certain electronic capacitors designed into eMagin Corps display carrier		
Tantalum (*)	Yes	PCBA's. Tin is used in solder		
Tin (*)	Yes	Gold is used to cover the wire bond pads on display carrier PCBA's		
Gold (*)	Yes	Tungsten is used in wafer manufacturing in micro levels		
Tungsten (*)	165	Tungsten is used in water manufacturing in micro levels		
3) Do any of the smelters in your supply chain source the 3TG from the covered countries? (SEC				
term, see definitions tab) (*) Tantalum (*)	Answer No	Comments		
Tin (*)	No			
Gold (*)	No			
Tungsten (*)	No			
Tungsten ()				
4) Do any of the smelters in your supply chain source the 3TG from conflict-affected and high-risk areas? (*)	Answer	Comments		
Tantalum (*)	No	Comments		
Tin (*)	No			
Gold (*)	No			
Tungsten (*)	No			
rungsten ()		ļ <u> </u>		
5) Does 100 percent of the 3TG (necessary to the functionality or production of your products)				
originate from recycled or scrap sources? (*)	Answer No	Comments		
Tantalum (*)	No			
Tin (*)				
Gold (*)	No No			
Tungsten (*)	NU			
6) What percentage of relevant suppliers have provided a response to your supply chain				
survey? (*)	Answer Greater than 90%	Comments		
Tantalum (*)				
Tin (*)	Greater than 90%			
Gold (*)	Greater than 90%			
Tungsten (*)	Greater than 90%			
7) Have you identified all of the smelters supplying the 3TG to your supply chain? (*)	Answer	Comments		



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Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.

Tantalum (*)	No	The names and locations of some smelters may not be known to eMagin Corp., because Company
		and its suppliers are multiple steps separated from many smelters within the supply chain.
Tin (*)	No	The names and locations of some smelters may not be known to eMagin Corp., because Company
		and its suppliers are multiple steps separated from many smelters within the supply chain.
Gold (*)	No	The names and locations of some smelters may not be known to eMagin Corp., because Company
GOIG (*)	110	and its suppliers are multiple steps separated from many smelters within the supply chain.
Tungsten (*)	No	The names and locations of some smelters may not be known to eMagin Corp., because Company
		and its suppliers are multiple steps separated from many smelters within the supply chain.



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Mandatory fields are noted with an asterisk (*). Consult the instructions tab for guidance on how to answer each question.					
B) Has all applicable smelter information received by your company been reported in this declaration? (*)	Answer	Comments			
Tantalum (*)	No	The names and locations of some smelters may not be known to eMagin Corp., because Company and its suppliers are multiple steps separated from many smelters within the supply chain. The names and locations of some smelters may not be known to eMagin Corp, because Company			
Tin (*)	No	The names and locations of some smelters may not be known to eMagin Corp., because Company and its suppliers are multiple steps separated from many smelters within the supply chain.			
Gold (*)	No	The names and locations of some smelters may not be known to eMagin Corp., because Company			
	No	and its suppliers are multiple steps separated from many smelters within the supply chain. The names and locations of some smelters may not be known to eMagin Corp., because Company			
Tungsten (*)	NO	and its suppliers are multiple steps separated from many smelters within the supply chain.			
Answer the Following Questions at a Company Level					
Question	Answer	Comments			
A. Have you established a responsible minerals sourcing policy? (*)	Yes	Company Terms & Conditions and Policies prohibit suppliers from using DRC conflict minerals.			
B. Is your responsible minerals sourcing policy publicly available on your website? (Note – If yes, the user shall specify the URL in the comment field.) (*)	Yes	https://www.emagin.com/images/pdf/conflict.minerals/1001459_eMagin.RMI_CMRT_6.4.xls			
C. 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	The names and locations of some smelters may not be known to eMagin Corp., because Company and its suppliers are multiple steps separated from many smelters within the supply chain.			
D. Have you implemented due diligence measures for responsible sourcing? (*)	Yes	Company Terms & Conditions and Policies prohibit suppliers from using DRC conflict minerals.			
E. Does your company conduct Conflict Minerals survey(s) of your relevant supplier(s)? (*)	Yes, in conformance with IPC1755 (e.g., 0				
F. Do you review due diligence information received from your suppliers against your company's expectations? (*)	Yes				
G. Does your review process include corrective action management? (*)	Yes				
H. Is your company required to file an annual conflict minerals disclosure? (*)	No				