


# SUPPLIER'S DECLARATION OF CONFORMITY (SDoC)

## Supplier's Declaration of Conformity for Material Declaration (MD) management

1	SDoC identification number	SD_HD_HT ALL Article number_24_Jun_2020	
2	Issuer's name	Hatteland Technology AS	
	Issuer's address	Eikeskogvegen 52, 5570 Aksdal, Norway	
3	Object(s) of the declaration	Computers, Panel Computers, Military Computers	
		Displays, Military Displays	
		Brackets	
4	The object(s) of the declaration described above is in conformity with the following documents:		
	Document No.	Title	Edition/date of issue (mm/dd-yyyy)
5	MEPC.269(68)	Guidelines for the Development of the Inventory of Hazardous Materials	15/5-2015
	ISO 9001:2015	Quality Management System	22/6-2020
	ISO 14001:2015	Environmental management system	22/6-2020
6	Additional information	Product article number attached this document.	
		Brackets:	
		Type number available at: <a href="http://www.hatteland-display.com/accessories">www.hatteland-display.com/accessories</a>	
7	Signed for and on behalf of		
	Hatteland Technology AS		
	Aksdal, 24 Jun 2020		
	<i>(place and date of issue)</i>		
	Thor Østrem, Vice President Quality & HR		
	<i>(name, function)</i>	<i>(signature)</i>	

## MATERIAL DECLARATION (MD)

### <Date of declaration>

Date	24 Jun 2020
------	-------------

### <MD identification number>

MD ID-No.	MD_HD_HT ALL Article number_24_Jun_2020
-----------	---

### <Other information>

Remark 1	Attached article number list, version 24_Jun_2020
Remark 2	Displays, Computers, Panel computers, Brackets
Remark 3	

### <Supplier (respondent) information>

Company name	Hatteland Technology AS
Division name	
Address	Eikeskogvegen 52, 5570 Aksdal, Norway
Contact person	Thor Østrem
Telephone number	+ 47 4814 2200
Fax number	
Email address	<a href="mailto:mail@hattelandtechnology.com">mail@hattelandtechnology.com</a>
SDoC ID number	SD_HD_HT ALL Article number_24_Jun_2020

### <Product information>

Product name	Product number	Delivered unit		Product information
		Amount	Unit	
See <Other Information> / Remark 2 above	All	1	Piece	Refer to article number list attached

### <Materials information>

This materials information shows the amount of hazardous materials contained in

1	Unit piece
---	---------------

(Unit: kg, m, m<sup>2</sup>, m<sup>3</sup>, piece, etc.) of the product

Table	Material name		Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is used
				Yes / No	Mass	Unit	
Table A (materials listed in appendix 1 of the Convention)	Asbestos	Asbestos	0.1% *	No			
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)	50 mg/kg	No			
	Ozone Depleting Substance (ODS)	Chlorofluorocarbons (CFCs)	No threshold value	No			
		Halons		No			
		Other fully halogenated CFCs		No			
		Carbon tetrachloride		No			
		1, 1, 1-Trichloroethane		No			
		Hydrochlorofluorocarbons		No			
		Hydrobromofluorocarbons		No			
		Methyl bromide		No			
	Anti-fouling systems containing organotin compounds as a biocide	e.g. Tributyltin (TBT)	2500 mg total tin/kg	No			
		e.g. Triphenyl tins (TPTs)		No			
e.g. Tributyltin oxide (TBTO)		No					
EU SRR **	Perfluorooctane sulfonic acid (PFOS)	No threshold value	No				

Table	Material name		Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is used
				Yes / No	Mass	Unit	
Table B (materials listed in appendix 2 of the Convention)	Cadmium and cadmium compounds	100 mg/kg	No				
	Hexavalent chromium and hexavalent chromium compounds	1000 mg/kg	No				
	Lead and lead compounds	1000 mg/kg	No				
	Mercury and mercury compounds	1000 mg/kg	No				
	Polybrominated biphenyl (PBBs)	50 mg/kg	No				
	Polybrominated diphenyl ethers (PBDEs)	1000 mg/kg	No				
	Polychloronaphthalenes (Cl >=3)	50 mg/kg	No				
	Radioactive substances	No threshold value	No				
EU SRR **	Brominated flame retardant (HBCDD)	No threshold value	No				

\* In accordance with regulation 4 of the IMO Hong Kong Convention, for all ships, new installation of materials which contain asbestos shall be prohibited. According to the UN recommendation "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" adopted by the United Nations Economic and Social Council's Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (UNSCGHS), the UN's Sub-Committee of Experts, in 2002 (published in 2003), carcinogenic mixtures classified as Category 1A (including asbestos mixtures) under the GHS are required to be labelled as carcinogenic if the ratio is more than 0.1%. However, if 1% is applied, this threshold value should be recorded in the Inventory and, if available, the Material Declaration and can be applied not later than five years after the entry into force of the Convention. The threshold value of 0.1% need not be retroactively applied to those Inventories and declarations.

\*\* Additional materials to be listed, in accordance with Annex I and Annex II of the European Union Ship Recycling Regulation (Regulation (EU) No 1257/2013).

[Click here](#) for a brief summary of why this form needs to be completed.

# Material Declaration

MD-ID-No.: MD\_HD\_HT ALL Article number\_24\_Jun\_2020  
Articles marked in **red** are obsolete as per this dated document.

<p><b>Computers:</b> HT B17 xxx-xxxx HT B18 xxx-xxxx <b>HT 216 xxx-xxxx</b> <b>HT 416 xxx-xxxx</b> <b>HT C01 xxx-xxxx</b> <b>HT B22xx xxx-xxx-xxxx</b> HT C02xx xxC-xxx-xxxx HT 221xx xxC-xxx-xxxx HT B30xx xxC-xxx-xxxxxx</p>	<p><b>Panel Computers:</b> <b>JH 15T17 xxC xxx-xxxx</b> <b>JH 19T14 xxC xxx-xxxx</b>  HD 08T21 xxC xxx-xxxx HD 12T21 xxC xxx-xxxx HD 13T21 xxC xxx-xxxx HD 15T21 xxC xxx-xxxx HD 17T21 xxC xxx-xxxx HD 19T21 xxC xxx-xxxx HD 24T21 xxC xxx-xxxx HD 26T21 xxC xxx-xxxx  <b>HD 07T22 xxC-xxx-xxxx</b> <b>HD 08T30 MMC-2xx-xxxxxx</b> <b>HD 13T22 xxC-xxx-xxxx</b> <b>HD 13T30 MMC-2xx-xxxxxx</b> HD 19T22 xxC-xxx-xxxxxx HD 24T22 xxC-xxx-xxxxxx HD 24T23 xxC-xxx-xxxxxx HD 26T22 xxC-xxx-xxxxxx HD 27T22 xxC-xxx-xxxxxx</p>	<p><b>Military Computers:</b> <b>HM C02xx xxC-xxx-xxxx</b> <b>HM C01 xxx-xxxx</b></p>
<p><b>Displays:</b> JH 15T17 xxD xxx-xxxx JH 19T14 xxD xxx-xxxx JH 20T17 xxD xxx-xxxx JH 22T11 xxD xxx-xxxx <b>JH 26T11 xxD xxx-xxxx</b> <b>JH 27T11 xxD xxx-xxxx</b> JH 23T14 xxD xxx-xxxx HD 08T21 xxD xxx-xxxx HD 12T21 xxD xxx-xxxx HD 13T21 xxD xxx-xxxx HD 15T21 xxD xxx-xxxx HD 17T21 xxD xxx-xxxx HD 19T21 xxD xxx-xxxx HD 24T21 xxD xxx-xxxx HD 26T21 xxD xxx-xxxx HD 15T22 xxD xxx-xxxx HD 17T22 xxD xxx-xxxx HD 19T22 xxD xxx-xxxx HD 24T22 xxD xxx-xxxx HD 26T22 xxD xxx-xxxx HD 27T22 xxD xxx-xxxx HD 32T22 xxD xxx-xxxx HD 43T22 xxD xxx-xxxx HD 55T22 xxD xxx-xxxx</p>	<p><b>Military-Displays:</b> HM 19T14 MMD-AAT-AOBA HM 20T07 NMD-xx HM 20T07 CMD-xx HM 20T07 MIL-xx HM 20T22 XRD-xxx-xxxx HM 24T22 CMD-xxx-xxxx HM 32T22 RMD-xxx-xxxx</p>	<p><b>Mounting Accessories:</b> Mounting Brackets Rotary Brackets Vesa Brackets Sun Covers and Visors Cutout, Frame, Rack &amp; Chassis Adapters</p> <p><b>Peripherals:</b> HT 00262 OPT-A1 HT 00263 OPT-A1 HT 00264 OPT-A1 HT 00273 OPT-A1 HT 00274 OPT-A1 HD REM SX1-A1</p> <p>Type Numbers available at: <a href="http://www.hatteland-display.com/accessories">www.hatteland-display.com/accessories</a></p>

SIGNS ON BEHALF OF: Hatteland Technology As

Name: Thor Østrem

Position: Vice President Quality & HR

Place & Date: Akسدal, 24 Jun 2020

Signature: Thor Østrem

Manufacturer's Stamp: **HATTELAND  
TECHNOLOGY**  
an EMBRON Company