



# REACH Material Declaration Certificate

REACH is the Regulation for Registration, Evaluation, Authorization and Restriction of Chemicals, number 1907/2006.

HMS Industrial Networks do not manufacture or import any substances that require registration under REACH regulations. We hereby state that our standard products per the below table do not contain any of the restricted material as defined in the SVHC\* list (Annex XVII to REACH) in any amounts higher than limits stated. HMS Industrial Networks is aware of the REACH regulations, potential implications to our business and our obligations to make relevant actions to enable business continuity.

Product category (Product line)	Product group (family)	Product category (Product line)	Product group (family)
Anybus Embedded	Anybus-IC	Ixxat Machine Comms/HW	CAN Interfaces
	Anybus-IP		CAN Topology Components
	Anybus-M		CAN Diagnostic Products
	Anybus-S		CAN IO Modules
	Anybus-S Drive Profile		CAN-IE Gateways
	Anybus CompactCom B30, C30, M30, B40, C40, M40		CAN Cables & Accessories
	Anybus CompactCom Drive Profile		CBT & CANobserver
Anybus Gateways	Anybus Communicator	Ixxat Automotive	Econ 100
	Anybus .Net gateway		INpact
	Anybus X-gateway		Powerlink HW
	Ethernet/IP Linking Devices		CM-CANopen
Anybus Wireless	Anybus Wireless Bridge	Ixxat Safety	IXXAT 1SI CANopen
	Anybus Wireless Bolt		IXXAT SG-gateways
Remote Access	eWON Cosy	Ixxat Automotive	FRC-HW & Bundles
Remote Data	eWON Flexy		Automotive Cables & Accessories
Remote Networks	eWON eFive		Rest Bus Sim & Gateway SW
Remote Management	eWON Netbiter	Ixxat Safety	Safe T100

Halmstad 2018-08-08

HMS Industrial Networks AB

Katarina Lekander

Quality Manager

Patrik Arvidsson

Supply Manager

\* SVHC - List of substances of very high concern, which lists substances subject to authorization (REACH Article 59). [http://echa.europa.eu/chem\\_data/candidate\\_list\\_table\\_en.asp](http://echa.europa.eu/chem_data/candidate_list_table_en.asp) (Updated on 2018-06)

*This statement is based on information and data provided from 3rd parties and may not have been verified through destructive testing methods or other chemical analysis. HMS reserves the right to change the information stated in this document without any further notice*