



Export classifications for IAR products

This document provides the Harmonized Tariff Schedule (HTS) codes, Country of Origins (CoO), Export Control Classification Numbers (ECCN) and export license requirements for IAR products, which are used for export/import of IAR products or items. For unlisted dual-use items from 3rd parties, please check the relevant information on the websites of major suppliers or vendors.

The export process of IAR products should comply with all applicable export control laws and regulations, including but not limited to those of the European Union and its Member States, the United Kingdom, the United States, and any other applicable jurisdictions.

IAR is committed that under no circumstances export, brokering, transit or transfer can be made contrary to applied trade control laws and regulations by any individual operating on behalf of the company. Please read *IAR Export Control Policy and Process.pdf* for more information.

A licensee of IAR products has agreed not to knowingly

- (i) export or re-export, directly or indirectly, any product or technical data or any controlled products restricted by applicable national regulations, including software received from IAR, or
- (ii) (ii) disclose, export or re-export, any direct product of such technical data or of such other controlled products, including software, to any destination to which such export or re-export is restricted or prohibited by U.S. or applicable non-U.S. law, without obtaining prior written consent of IAR.

Note: The information contained herein does not form part of a contract and is subject to change without notice.

Useful links:

- [HTS code for US](#)
- [HTS code for EU](#)
- [Regulation \(EU\) 2021/821](#)
- [US export control regulation and CCL list](#)
- [UK Strategic Export Control Lists](#)

1 HTS code

Articles	HTS ¹ US	HTS ¹ EU
IAR I-jet series probes	8471.80.1000	8471.80.00
IAR Hardware Security Module (HSM) or Secure Desktop Procioner (SDP)	8471.49.0000	8471.49.00
IAR USB dongle (Sentinel HL Pro dongle)	8471.70.9000	8471.70.98
Accessories- USB cables, MIPI cables	8544.42.9090	8544.42.90
Accessories- Adaptors (connectors)	8471.80.1000	8471.80.00
IAR KickStart Kit ²	8542.31.0001	8542.31.90
ST STM32H7531-EVAL board ²	8471.50.0150	8543.90.00
IAR software DVD ²	8523.49.2010	8523.49.10

¹The Harmonized System Codes (HS Code) are the first 6-digits of HTS codes.

²Articles are phasing out.

2 ECCN and CoO

Products	ECCN -EU	ECCN -US	ECCN-UK	CoO
IAR Build Tools (BX) for 32/64-bit MCUs: <ul style="list-style-type: none"> ARM, RH850, RISC-V 	NEC ¹	3D991	NEC	SE
IAR Embedded Workbench (EW) for 32/64-bit MCUs ² <ul style="list-style-type: none"> AVR32, ARM, ColdFire, M32C, R32C, RH850, RISC-V, RX, SuperH, V850 All editions, Including add-ons 				

Products	ECCN -EU	ECCN -US	ECCN-UK	CoO
IAR Build Tools (BX) for 16-bit MCUs: <ul style="list-style-type: none"> RL78, RX, AVR IAR Embedded Workbench (EW) for 8/16-bit MCUs² <ul style="list-style-type: none"> <i>78K, 8051, AVR, CR16C, H8, HCS12, M16C/R8C, MAXQ, MSP430, RL78, S08, SAM8, STM8</i> All editions, including add-ons IAR Visual State (VSPRE)	NEC	EAR99	NEC	SE
IAR I-jet Trace probes for <ul style="list-style-type: none"> ARM and RISC-V All models 	NEC	3A992.a	NEC	SE (from 2023-01) US (up to 2022-12)
IAR I-jet for <ul style="list-style-type: none"> ARM, RISC-V All models (Lite, OB), including adapters 	NEC	EAR99	NEC	SE (from 2023-01) US (up to 2022-12)
Accessories <ul style="list-style-type: none"> USB or MIPI cables 	NEC	EAR99	NEC	TW/CN
IAR USB dongle <ul style="list-style-type: none"> Sentinell HL Pro dongle) 	NEC	EAR99	NEC	CN
IAR Embedded Trust (ET) for <ul style="list-style-type: none"> ARM, RX All editions/packages 	NEC	EAR99	NEC	UK
Hardware Security Module (HSM) or Secure Desktop Precisioner (SDP) <ul style="list-style-type: none"> HSM (hardware) Software Technology 	5A002.a.1 5D002.a.1 5E002.a	5A002.a.1 5D002.a.1 5E002.a	5A002.a.1 5D002.a.1 5E002.a	UK

¹NEC means not elsewhere classified or uncontrolled.

²MCUs in *italic* refer to EW products in class C or D sold without SUA or to be deprecated.

3 Export of controlled IAR products

The export process of IAR products are conducted as follows:

- IAR HQ in Sweden – export controlled IAR products to global end users.
- IAR UK – export controlled ESS products only to IAR HQ in Sweden.
- IAR other offices – regional sales without export process of controlled IAR products.

4 Export license requirement – HSM/SDP

The export license requirement mainly depends on the product classification, transaction and the exporter's location.

- All EDS products and ET software – no export license is required for export to all approved transactions or countries.
- HSM/SDP – export license requirement is described as follows:

Export from	Destination	Export license
IAR UK	IAR HQ	UK OGEL or OIEL ³
IAR HQ	EU (27 member countries)	NLR ⁴
IAR HQ	9 countries ¹	EU001
IAR HQ	Rest approved countries ²	Individual or global license

¹ The 9 countries are Australia, Canada, Iceland, Japan, New Zealand, Norway, Switzerland (including Liechtenstein), United Kingdom (except Northern Ireland which EU regulation applies) and United States.

² All transactions or countries are screened and approved under IAR transaction screening process, see *IAR transaction screening process.pdf* for more information.

³ OGEL or OIEL refers to UK open general or open individual export license.

⁴ NLR means no license required.