ECCN & HS code

For products from IAR Systems

The products from IAR Systems are in general subject to export or import regulations in various countries, including the regulations of the United States Export Administration Act.

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) 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 Systems.

The countries under US Export Restrictions are regularly updated, and can be found here: www.access.gpo.gov/bis/ear/pdf/738spir.pdf

The Harmonized System Codes (**HS Code**) and Export Control Classification Numbers (**ECCN**) are listed here, which are normally used for exporting/importing IAR products or materials.

Articles	HS code
Software CD-R, DVD—products listed in Appendix 1 and 2	852349
In-circuit debugging probes—products listed in Appendix 3	903082
Evaluation boards/kits—products listed in Appendix 4.	854231
SuperPro dongle (hardware lock)	847170

L36
o- -∕
o- - -∕
o/
o/
o/
o/

0-0



Products	ECCN code
IAR Embedded Workbench (EW) 32 bit— products listed in Appendix 1	3D991, 5D992
IAR Embedded Workbench (EW) 8-16 bit—products listed in Appendix 2	EAR99
IAR visualSTATE	EAR99
IAR in-circuit debugging probes—products listed in Appendix 3	EAR99
IAR KickStart Kit—products listed in Appendix 4	EAR99/3A991A2
SuperPro dongle (hardware lock)	5A992A

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



Product name	ECCN code
IAR Embedded Workbench for AVR32	3D991, 5D992
IAR Embedded Workbench for ARM	3D991, 5D992
IAR Embedded Workbench for ColdFire	3D991, 5D992
IAR Embedded Workbench for M32C	3D991, 5D992
IAR Embedded Workbench for R32C	3D991, 5D992
IAR Embedded Workbench for RH850	3D991, 5D992
IAR Embedded Workbench for RX	3D991, 5D992
IAR Embedded Workbench for SuperH	3D991, 5D992
IAR Embedded Workbench for V850	3D991, 5D992

Appendix 1 – ECCN for IAR Embedded Workbench, 32 bit

Appendix 2 – ECCN for IAR Embedded Workbench, 8-16 bit

Product name	ECCN code
IAR Embedded Workbench for AVR	EAR99
IAR Embedded Workbench for 78K	EAR99
IAR Embedded Workbench for S08	EAR99
IAR Embedded Workbench for SAM8	EAR99
IAR Embedded Workbench for STM8	EAR99
IAR Embedded Workbench for 8051	EAR99
IAR Embedded Workbench for MSP430	EAR99
IAR Embedded Workbench for CR16C	EAR99
IAR Embedded Workbench for H8	EAR99
IAR Embedded Workbench for HCS12	EAR99
IAR Embedded Workbench for M16C/R8C	EAR99
IAR Embedded Workbench for MAXQ	EAR99
IAR Embedded Workbench for RL78	EAR99



Appendix 3 – ECCN for IAR In-circuit emulators

Product name	ECCN
I-jet	EAR99
I-jet Trace	EAR99
I-scope	EAR99
JTAGjet	EAR99

Appendix 4 – ECCN for IAR starter kits

Product name	ECCN
IAR KickStart Kit for SAM4L	EAR99
IAR KickStart Kit for SAM4S	EAR99
IAR KickStart Kit for K64F120M	EAR99
IAR KickStart Kit for XMC4500	EAR99
IAR KickStart Kit for LPC935	EAR99
IAR KickStart Kit for LPC2129E	EAR99
IAR KickStart Kit for LPC2148-R2	EAR99
IAR KickStart Kit for LPC2148-R2T	EAR99
IAR KickStart Kit for LPC3131	EAR99
IAR KickStart Kit for LPC11A14	EAR99
IAR KickStart Kit for LPC11U24	EAR99
IAR KickStart Kit for LPC1227	EAR99
IAR KickStart Kit for LPC1343	EAR99
IAR KickStart Kit for LPC1347	EAR99
IAR KickStart Kit for LPC4088	EAR99
IAR KickStart Kit for R-IN32M3-EC	EAR99
IAR KickStart Kit for RL78G13	EAR99
IAR KickStart Kit for RX111	EAR99
IAR KickStart Kit for RX62N	EAR99



EAR99
EAR99
3A991A2
EAR99
3A991A2
3A991A2