**Export Control Classification** 

Copyright 2025 © Embedded Artists AB

# Export Control Classification for Embedded Artists products



#### **Embedded Artists AB**

Rundelsgatan 14 SE-211 36 Malmö Sweden

https://www.EmbeddedArtists.com

#### Copyright 2025 © Embedded Artists AB. All rights reserved.

No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Embedded Artists AB.

#### Disclaimer

Embedded Artists AB makes no representation or warranties with respect to the contents hereof and specifically disclaim any implied warranties or merchantability or fitness for any particular purpose. Information in this publication is subject to change without notice and does not represent a commitment on the part of Embedded Artists AB.

#### Feedback

We appreciate any feedback you may have for improvements on this document. Send your comments by using the contact form: <u>www.embeddedartists.com/contact</u>.

#### Trademarks

All brand and product names mentioned herein are trademarks, services marks, registered trademarks, or registered service marks of their respective owners and should be treated as such.

## **Table of Contents**

| 1   | Document Revision History                                   | 4 |
|-----|---|---|
| 2   | Introduction  | 5 |
| 2.1 | Dual-use  | 5 |
| 2.2 | Export Control Classification Number (ECCN)                 | 5 |
| 2.3 | Harmonized System (HS)                                      | 5 |
| 2.4 | Links to additional resources                               | 5 |
| 3   | Classification codes  | 6 |
| 3.1 | COM Boards  | 6 |
| 3.2 | OEM Boards  | 7 |
| 3.3 | M.2 Modules   |   |
| 3.4 | ECCN description 1  | 0 |
| 3.5 | CCATS Application 1   | 0 |
| 3.6 | October 3 <sup>rd</sup> Rule – Short range wireless items 1 | 0 |
| 4   | Legal note 1  | 2 |

# **1** Document Revision History

| Revision | Date       | Description  |  |  |  |
|----------|------------|--|--|--|--|
| А        | 2019-04-08 | First release  |  |  |  |
| В        | 2019-11-25 | Updated with official Case Numbers from Commerce Bureau of Industry and Security.                            |  |  |  |
| PC1      | 2021-07-27 | Added CCATS application numbers for new products.  |  |  |  |
| PC2      | 2021-09-13 | Added CCATS application numbers for new products.  |  |  |  |
| С        | 2021-10-13 | Added CCATS application numbers for new products.  |  |  |  |
| D        | 2022-04-01 | M.2 modules self-classified to 5A992.c according to the October 3 <sup>rd</sup> rule.                        |  |  |  |
| E        | 2022-08-24 | Added several M.2 boards.  |  |  |  |
| F        | 2022-09-07 | Added official BIS Case Number for iMX8M Nano.   |  |  |  |
| G        | 2022-11-16 | Added official BIS Case Number for 1YN and 2AE M.2 modules.  |  |  |  |
| Н        | 2023-02-14 | Corrected Export Exception for self-classified items.  |  |  |  |
| 1        | 2023-03-26 | Added new product numbers.   |  |  |  |
| J        | 2023-04-21 | Added official BIS Case Number for 1YM, 1XA, 1ZM M.2 modules as well as iMX RT1064 uCOM and iMX RT1176 uCOM. |  |  |  |
| К        | 2023-05-11 | Added official BIS Case Number for 1XK and 2DS M.2 modules.  |  |  |  |
| L        | 2023-05-26 | Added iMX93 uCOM and Developer's Kit and 2DL M.2 module.   |  |  |  |
| М        | 2023-11-22 | Official BIS Case Number for iMX93 uCOM and Developer's Kit  |  |  |  |
| Ν        | 2024-06-14 | Official BIS Case Number for 2DL M.2 module.   |  |  |  |
| 0        | 2024-06-25 | Official BIS Case Number for 1XL, 2EL, and 2XS M.2 modules.  |  |  |  |
| Р        | 2024-09-09 | Added 2GF M.2 module   |  |  |  |
| Q        | 2025-01-29 | Official BIS Case Number for 2EA M.2 module. Added 2FY M.2 module.   |  |  |  |
| R        | 2025-03-11 | Added 2LL M.2 module.  |  |  |  |

## 2 Introduction

During export of a product from one country or trade zone to another country or trade zone the product must be classified. One purpose for the classification is for the customs office to calculate duty rates for the product. Another purpose for the classification is for trade limitations that might exist because of different regulations.

This document contains a list with classifications of some of Embedded Artists products. The classifications are based on unmodified products as delivered by Embedded Artists.

**Note**: Embedded Artists makes no representation or warranty as to the accuracy or reliability of the classifications in this document. Any entity exporting or importing an Embedded Artists product is responsible for ensuring the accuracy of the classification and must comply with any export regulations in your country.

#### 2.1 Dual-use

Dual-use items are products that can be used both for civilian and military purposes. These kinds of items usually have some kind of restriction when it comes to export and might require an export license.

#### 2.2 Export Control Classification Number (ECCN)

An ECCN is an alphanumeric code used on the Commerce Control List (CCL) to identify dual-use items for export control purposes. ECCNs are issued by the Unites States Department of Commerce, Bureau of Industry and Security (BIS).

#### 2.3 Harmonized System (HS)

HS is an internationally standardized system of numbers to classify traded products. The numbers are frequently used by customs authorities to determine duty and tax rates when products are exported and imported.

#### 2.4 Links to additional resources

- Export Control Classification Number (ECCN)
  <u>https://www.bis.doc.gov/index.php/licensing/commerce-control-list-classification/export-control-classification-number-eccn</u>
- Schedule B number https://help.cbp.gov/app/answers/detail/a\_id/236/~/schedule-b-number-%2F-export-number
- Harmonized Tariff Schedule (U.S. Trade Commission)
  <u>https://hts.usitc.gov/</u>
- TARIC, the integrated Tariff of the European Union
  <u>https://ec.europa.eu/taxation\_customs/business/calculation-customs-duties/what-is-common-customs-tariff/taric\_en</u>
- Council Regulation (EC) No 428/2009 Community regime for the control of exports, brokering and transit of dual-use items. <u>http://eur-lex.europa.eu/legal-</u> content/EN/TXT/?gid=1489490204085&uri=CELEX:02009R0428-20161116
- Correlation list between TARIC and Dual-use Annex <u>http://trade.ec.europa.eu/doclib/html/155445.htm</u>

# **3 Classification codes**

## 3.1 COM Boards

| Part<br>number                               | Product                     | ECCN    | Case<br>Number | Export Exception   | HS      |
|--|-----------------------------|---------|----------------|--|---------|
| EAC00250<br>EAC00257                         | iMX6 Quad COM<br>board      | 5A992.c | G181458        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00261<br>EAC00262                         | iMX6 DualLite<br>COM Board  | 5A992.c | G181474        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00244<br>EAC00256<br>EAC00433             | iMX6 SoloX<br>COM Board     | 5A992.c | G181457        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00252<br>EAC00275<br>EAC00325             | iMX6 UltraLite<br>COM Board | 5A992.c | G181459        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00274<br>EAC00276<br>EAC00417             | iMX7 Dual COM<br>Board      | 5A992.c | G181472        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00266<br>EAC00267                         | iMX7 Dual<br>uCOM Board     | 5A992.c | G181472        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00345<br>EAC00352                         | iMX7ULP uCOM                | 5A992.c | G181470        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00333                                     | iMX8M Quad<br>COM           | 5A992.c | G181516        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00336<br>EAC00349<br>EAC00432<br>EAC00437 | iMX8M Mini<br>uCOM          | 5A992.c | G181475        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00357<br>EAC00358<br>EAC00434             | iMX8M Nano<br>uCOM          | 5A992.c | G183208        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00375                                     | iMX RT1064<br>uCOM          | 5A992.c | G186909        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00377<br>EAC00381                         | iMX RT1176<br>uCOM          | 5A992.c | G186908        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |
| EAC00480<br>EAC00462                         | iMX93 uCOM                  | 5A992.c | G193766        | Note 3 (Mass Market). Auth<br>for export and re-export<br>under section 740.17(B)(3) | 8471.50 |

| EAK00251<br>EAK00332 | iMX6 Quad<br>Developer's Kit           | 5A002.a | G181458 | ENC under sections 740.17<br>(A) and (B)(3)   | 8471.50 |
|----------------------|--|---------|---------|---|---------|
| EAK00263<br>EAK00342 | iMX6 DualLite<br>Developer's Kit       | 5A002.a | G181474 | ENC under sections 740.17<br>(A) and (B)(3)   | 8471.50 |
| EAK00245<br>EAK00331 | iMX6 SoloX<br>Developer's Kit          | 5A002.a | G181457 | ENC under sections 740.17<br>(A) and (B)(3)   | 8471.50 |
| EAK00253<br>EAK00343 | iMX6 UltraLite<br>Developer's Kit      | 5A002.a | G181459 | ENC under sections 740.17<br>(A) and (B)(3)   | 8471.50 |
| EAK00273<br>EAK00329 | iMX7 Dual<br>Developer's Kit           | 5A002.a | G181472 | ENC under sections 740.17<br>(A) and (B)(3)   | 8471.50 |
| EAK00268<br>EAK00344 | iMX7 Dual uCOM<br>Developer's Kit      | 5A002.a | G181472 | ENC under sections 740.17<br>(A) and (B)(3)   | 8471.50 |
| EAK00346             | iMX7ULP uCOM<br>Developer's Kit        | 5A002.a | G181470 | ENC under sections 740.17<br>(A) and (B)(3)   | 8471.50 |
| EAK00330             | iMX8M<br>Developer's Kit               | 5A002.a | G181516 | ENC under sections 740.17<br>(A) and (B)(3)   | 8471.50 |
| EAK00347<br>EAK00393 | iMX8M Mini<br>Developer's Kit<br>V2/V3 | 5A002.a | G181475 | ENC under sections 740.17<br>(A) and (B)(3)   | 8471.50 |
| EAK00360<br>EAK00394 | iMX8M Nano<br>Developer's Kit<br>V2/V3 | 5A992.c | G183208 | ENC under sections 740.17<br>(A) and (B)(3)   | 8471.50 |
| EAK00378             | iMX RT1064<br>Developer's Kit          | 5A992.c | G186909 | Note 3 (Mass Market).<br>Authorized for export and<br>re-export under section<br>740.17(B)(1) | 8471.50 |
| EAK00380             | iMX RT1176<br>Developer's Kit          | 5A992.c | G186908 | Note 3 (Mass Market).<br>Authorized for export and<br>re-export under section<br>740.17(B)(1) | 8471.50 |
| EAK00471             | iMX93 Developer's<br>Kit               | 5A992.c | G193766 | Note 3 (Mass Market).<br>Authorized for export and<br>re-export under section<br>740.17(B)(1) | 8471.50 |

### 3.2 OEM Boards

| Part number | Product              | ECCN  | Case<br>Number | Export Exception | HS      |
|-------------|----------------------|-------|----------------|------------------|---------|
| EA-OEM-009  | LPC1788 OEM<br>Board | EAR99 |                |                  | 8471.50 |
| EA-OEM-010  | LPC4088 OEM<br>Board | EAR99 |                |                  | 8471.50 |
| EA-OEM-011  | LPC4357 OEM          | EAR99 |                |                  | 8471.50 |

|                                  | Board                   |         |         |  |         |
|----------------------------------|-------------------------|---------|---------|--|---------|
| EAC00295<br>EAC00306             | iMX RT1052<br>OEM Board | 5A992.c | G181473 | Note 3 (Mass Market).<br>Authorized for export and re-<br>export under section<br>740.17(B)(1) | 8471.50 |
| EAC00308<br>EAC00309<br>EAC00428 | iMX RT1062<br>OEM Board | 5A002.a | G181473 | ENC under sections 740.17<br>(A) and (B)(3)  | 8471.50 |
| EA-OEM-202                       | LPC2478 OEM<br>Board    | EAR99   |         |  | 8471.50 |
| EA-OEM-401                       | LPC3250 OEM<br>Board    | EAR99   |         |  | 8471.50 |

| EA-OEM-509 | LPC1788<br>Developer's Kit    | EAR99   |         |   | 8471.50 |
|------------|-------------------------------|---------|---------|---|---------|
| EA-OEM-510 | LPC4088<br>Developer's Kit    | EAR99   |         |   | 8471.50 |
| EA-OEM-511 | LPC4357<br>Developer's Kit    | EAR99   |         |   | 8471.50 |
| EAK00296   | iMX RT1052<br>Developer's Kit | 5A002.a | G181473 | ENC under sections 740.17<br>(A) and (B)(3) | 8471.50 |
| EAK00310   | iMX RT1062<br>Developer's Kit | 5A002.a | G181473 | ENC under sections 740.17<br>(A) and (B)(3) | 8471.50 |
| EA-OEM-411 | LPC3250<br>Developer's Kit    | EAR99   |         |   | 8471.50 |

## 3.3 M.2 Modules

| Part<br>number                               | Product        | ECCN    | Case number | Export Exception   | HS      |
|--|----------------|---------|-------------|--|---------|
| EAR00315<br>EAR00316<br>EAR00317             | 1MW M.2 Module | 5A002.a | G181496     | ENC under sections<br>740.17 (A) and (B)(3)  | 8517.62 |
| EAR00318<br>EAR00319<br>EAR00320             | 1DX M.2 Module | 5A002.a | G181497     | ENC under sections<br>740.17 (A) and (B)(3)  | 8517.62 |
| EAR00321<br>EAR00322                         | 1CX M.2 Module | 5A002.a | G181499     | ENC under sections<br>740.17 (A) and (B)(3)  | 8517.62 |
| EAR00323<br>EAR00324                         | 1LV M.2 Module | 5A002.a | G181476     | ENC under sections<br>740.17 (A) and (B)(3)  | 8517.62 |
| EAR00370<br>EAR00439<br>EAR00440<br>EAR00441 | 1YM M.2 Module | 5A992.c | G186905     | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |

| EAR00373<br>EAR00416                         | 1XA M.2 Module | 5A992.c | G186907 | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |
|--|----------------|---------|---------|--|---------|
| EAR00364<br>EAR00442<br>EAR00465             | 1ZM M.2 Module | 5A992.c | G186904 | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |
| EAR00385<br>EAR00443<br>EAR00466             | 1XK M.2 Module | 5A992.c | G188678 | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |
| EAR00386                                     | 2DS M.2 Module | 5A992.c | G188679 | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |
| EAR00387<br>EAR00418<br>EAR00419<br>EAR00444 | 1XL M.2 Module | 5A002.a | G195650 | ENC under sections<br>740.17 (A) and (B)(3)  | 8517.62 |
| EAR00388                                     | 2AE M.2 Module | 5A992.c | G188948 | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |
| EAR00436                                     | 2BC M.2 Module | 5A992.c | G188948 | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |
| EAR00389                                     | 1YN M.2 Module | 5A992.c | G188947 | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |
| EAR00409<br>EAR00463<br>EAR00464             | 2EL M.2 Module | 5A002.a | G195651 | ENC under sections<br>740.17 (A) and (B)(3)  | 8517.62 |
| EAR00411<br>EAR00447<br>EAR00449<br>EAR00450 | 2XS M.2 Module | 5A992.c | G195648 | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(3)) | 8517.62 |
| EAR00413                                     | 2EA M.2 Module | 5A992.c | G195653 | Note 3 (Mass<br>Market). Authorized  | 8517.62 |

|                      |                |         |   | for export and re-<br>export under section<br>740.17(B)(1))  |         |
|----------------------|----------------|---------|---|--|---------|
| EAR00414             | 2BZ M.2 Module | 5A992.c | Self-classified. See section 3.6 below.   | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |
| EAR00422             | 2DL M.2 Module | 5A992.c | G195647   | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(3)) | 8517.62 |
| EAR00497<br>EAR00502 | 2GF M.2 Module | 5A992.c | Self-classified. See section 3.6 below.   | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |
| EAR00511<br>EAR00512 | 2FY M.2 Module | 5A992.c | Self-classified. See<br>section 3.6 below.<br>CCATS application<br>number: Z1856762 | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |
| EAR00500<br>EAR00501 | 2LL M.2 Module | 5A992.c | Self-classified. See<br>section 3.6 below.<br>CCATS application<br>number: Z1861119 | Note 3 (Mass<br>Market). Authorized<br>for export and re-<br>export under section<br>740.17(B)(1)) | 8517.62 |

#### 3.4 ECCN description

| ECCN  | Description                                    |
|-------|--|
| EAR99 | These products may be exported without license |

#### 3.5 CCATS Application

If a CCATS number is not received within 30 days from application you may export, reexport, or transfer (in-country) under the applicable provisions of License Exception ENC.

See page 55, section "(2) Action by BIS" here: https://bis.doc.gov/index.php/documents/regulations-docs/2341-740-2/file

#### 3.6 October 3<sup>rd</sup> Rule – Short range wireless items

According to the October 3<sup>rd</sup> Rule items may self-classify under 5A002 or 5A992 when it is a shortrange (maximum 100 meters nominal range) wireless item not controlled under Category 5 paragraph 740.17(b)(4)(i) and 742.15(b)(3)(ii).

#### See page 9:

https://www.bis.doc.gov/index.php/documents/compliance-training/export-administration-regulationstraining/380-encryption-rule-simplification-pdf/file

## 4 Legal note

The information and classifications in this document is not to be considered as a source of legal advice. It is only available for informational purposes and can be changed without notice. The information is used at your own risk and you are encouraged to seek legal counsel for advice in the case where you need to classify a product before export.