

Items that by virtue of their nature or particular specifications can be used for either civil or military purposes are known as dual use items.

Most industrial countries have export controls on certain types of designated dual-use technologies, and they are required by a number of treaties as well. These controls restrict the export of certain commodities and technologies without the permission of the government.

In Germany the *Aussenwirtschaftsgesetz* and *Aussenwirtschaftsverordnung* apply.

An Export Control Classification Number (ECCN) is an alphanumeric code assigned to articles, technology and software (collectively, "items") by the US Department of Commerce, Bureau of Industry and Security.

The classification list is a slightly modified version of the list maintained by the Wassenaar Arrangement, an international regime in which member countries agree to implement export controls for "dual use" items

Board	CPU	ECCN of CPU
aStoneA5-V1	NXP Vybrid Single-Core	3A991A2
aStoneA5-V2	NXP Vybrid Dual-Core	5A002A
aStoneA9r2-V2I	NXP i.MX 6Solo	5A992
aStoneA9r2-V3	NXP i.MX 6DualLite	5A992
aStoneA9r2-V4	NXP i.MX 6Quad	5A992
aStoneA9-V1	NXP i.MX 6Quad	5A992
aStoneA9-V2I	NXP i.MX 6Solo	5A992
aStoneA9-V3I	NXP i.MX 6DualLite	5A992
aStoneMX8M	NXP i.MX 8M	5A992
efusA7UL-V1	NXP i.MX 6ULL	5A992
efusA7UL-V2	NXP i.MX 6UltraLite	5A992
efusA7UL-V3	NXP i.MX 6ULL	5A992
efusA7UL-V4	NXP i.MX 6ULL	5A992
efusA9-V2	NXP i.MX 6Solo	5A992
efusA9-V3(I)	NXP i.MX 6DualLite	5A992
efusA9-V4	NXP i.MX 6Quad	5A992
efusA9X-V2	NXP i.MX 6SoloX	5A992
efusA9X-V4	NXP i.MX 6SoloX	5A992
efusG1C-V2	Renesas RZ/G1C	EAR99
NDCUA5-V1(I)	NXP Vybrid Single-Core	3A991A2
NDCUA9-V1I	NXP i.MX 6Solo	5A992
PCOM1.2-V1I	NXP i.MX 6UltraLite	5A992
PCOMA5-V1(I)	NXP Vybrid Single-Core	3A991A2
PCOMA5-V2	NXP Vybrid Dual-Core	5A002A
PCOMA5-V3(I)	NXP Vybrid Single-Core	3A991A2
PCOMA9X-V2	NXP i.MX 6SoloX	5A992
PCOMA9X-V3(I)	NXP i.MX 6SoloX	5A992
PCOMnetA5	NXP Vybrid Single-Core	3A991A2
PCOMnetA9X	NXP i.MX 6SoloX	5A992
PCoreMX6SX-V1	NXP i.MX 6SoloX	5A992
PCoreMX6SX-V3I	NXP i.MX 6SoloX	5A992
PCoreMX6SX-V4I	NXP i.MX 6SoloX	5A992
PCoreMX6UL-V1	NXP i.MX 6ULL	5A992
PCoreMX6UL-V3	NXP i.MX 6ULL	5A992
PCoreMX6UL-V4	NXP i.MX 6ULL	5A992
PCoreMX8MM	NXP i.MX8M Mini	5A992

Export Compliance

F&S Elektronik Systeme GmbH



Board	CPU	ECCN of CPU
PMOD1.2	NXP Vybrid Single-Core	3A991A2
PMODA5-V1	NXP Vybrid Single-Core	3A991A2
PMODA5-V2	NXP Vybrid Dual-Core	5A002A
PMODA9-V1	NXP i.MX 6Solo	5A992
PMODA9-V2	NXP i.MX 6DualLite	5A992
QBlissA9r2-V1	NXP i.MX 6Solo	5A992
QBlissA9r2-V2	NXP i.MX 6Quad	5A992
QBlissA9-V1I	NXP i.MX 6Solo	5A992
QBlissA9-V4	NXP i.MX 6Quad	5A992

Any use of such classifications by the customer is at the users' own risk. It is the legal responsibility of the exporter to comply with the Export Administration Regulations (EAR). Please note that F&S Elektronik Systeme GmbH will not deliver any of its products to embargoed countries, irrespective whether this being foreign states, organizations or individuals.

F&S Elektronik Systeme GmbH
February 2019

Sources and further information:

https://en.wikipedia.org/wiki/Export_Administration_Regulations

https://en.wikipedia.org/wiki/Dual-use_technology

<http://www.zoll.de/EN/Businesses/Movement-of-goods/Transit/Restrictions/Dual-use-items/dual-use-items.html>