

Sep. 8, 2024

DAISHINKU CORPORATION

QA Manager K. Ohsyu

Classification of Export Trade Control

	Crystal Oscillator				
	☐ DSA1612SDN	☐ DSB211SCL	☐ DSA221SCL/SCM	☐ DSA321SCA/DSB321SCA	☐ DSA535SGB
Туре	☐ DSB1612SDN/SDNB	☐ DSB211SCM/SCB	☐ DSA222MAA/MAB	☐ DSA321SD/DSB321SD	☐ DSA535SA/DSB535SA
	☐ DSB1612WA/WLB/WDB/WEB/WED	☐ DSB211SDA/SDM/SDB	☐ DSB222MAA/MAB	☐ DSA321SCL/SCM	☐ DSK1612ATD
	□ DSA211SDN	☐ DSA211SP/DSB211SP	☐ DSA221SDA/SDM	☐ DSA321SDA/SDM	☐ DSK321STA/STD
	☐ DSB211SDN/SDNB	☐ DSA221SDN/SJ	☐ DSB221SCL/SCM/SCB	□ DSA321SF/DSB321SF	☐ DSK324SR
	☐ DSB211SJ/SJA/SPX	☐ DSB221SJ/SJA	☐ DSB221SDA/SDM/SDB	☐ DSB321SCL/SCM/SCB	□ DD3225TS
	□ DSB211SLB	☐ DSB221SDN/SDNB	☐ DSA321SDN	☐ DSB321SDA/SDB/SDM	□ DD3225TR
	☐ DSA211SCA/DSB211SCA	☐ DSB221SLB	☐ DSB321SDN/SDNB	☐ DSA535SC/DSB535SC	
	☐ DSA211SCL/SCM	☐ DSA221SP/DSB221SP	☐ DSB321SJ	☐ DSA535SD/DSB535SD	
	□ DSA211SDA	☐ DSA221SA/DSB221SA	☐ DSB321SLB	☐ DSA535SG/DSB535SG	
	□ DSA211SDM	☐ DSA221SCA/DSB221SCA	☐ DSA321SA/DSB321SA	☐ DSA535SGA/DSB535SGA	

<Classification Result>

		*This judgment is based on the government ordinance enforced on Sep. 8, 2024		
		Judgment	Ordinance	Judgment reason
List control Goods, Technology etc.	Goods (Export Trade Control Order : appended table 1st, Paragraph 1- 15)		Paragraph 7-1 Article 6-1	Since the design used at the temperature of \leq +125 deg.C. Since the design used at the temperature of \geq -55 deg.C. Since the design used in the temperature range of \geq -40 deg.C. / \leq +85 deg.C.
		☐ Applicable ■ Non-Applicable	Paragraph 7-1	Since the number of terminals is less than 1500. Since propagation delay time is 0.02 nano-seconds or more. Since frequency of operation is less than 3GHz.
		☐ Exemption	Paragraph 7-2 Article 6-2 크	Because the designed value for the ratio of Single Sideband(SSB) Phase Noise per 1Hz on the operating frequency on all range within 10Hz-10kHz that distance of operating frequency and offset frequency is more than the value calculated by the specified formula.
			Paragraph 7-3 Article 6-3 □	Since frequency is less than 6GHz.
	Goods (Export Trade Control Order : appended table 2nd)	□ Applicable□ Non-Applicable■ Exemption		
	Technology (Foreign Exchange and Foreign Trade Act : Paragraph 1-15) (*3)		Paragraph7- <u>1</u> Article 19-1 _□ Article 6-1	Since the design used at the temperature of \leq +125 deg.C. Since the design used at the temperature of \geq -55 deg.C. Since the design used in the temperature range of \geq -40 deg.C. $/ \leq$ +85 deg.C.
		☐ Applicabl ■ Non-Applicabl	Paragraph7-1 Article 19-1, Article 6-1	Since the number of terminals is less than 1500. Since propagation delay time is 0.02 nano-seconds or more. Since frequency of operation is less than 3GHz.
		□ Exemption	Article 19-1 = Article 6-2 ∃	Because the designed value for the ratio of Single Sideband(SSB) Phase Noise per 1Hz on the operating frequency on all range within 10Hz-500kHz that distance of operating frequency and offset frequency is more than the value calculated by the specified formula.
			Article 19-1 = Article 6-3 □	Since frequency is less than 6GHz.
	Goods (Trade Control Order :	Applicable		
Catch-all control	appended table 1st paragraph 16)	☐ Exemption		
(*2) Service, Technology (Foreign Exchange and Forei Trade Act : appended table		■ Applicable □ Exemption		
	paragraph 16)	☐ Applicable		
Export Administration Regulation (EAR)		☐ Non-Applicable		Our products are not manufactured and assembled in the united states.
		■ Exemption		united states.

[Applicable]: It is control item and satisfied with the regulation value.

[Non-Applicable]: It is control item but not satisfied with the regulation value.

[Exemption]: It is not control item.

^{*2} For catch all control, export permission is needed depending on the requirements of user and application.

^{*3} We judged technology since technical information is indicated in delivery specifications.



Sep. 8, 2024 DAISHINKU CORPORATION QA Manager K. Ohsyu

Classification of Export Trade Control

	Crystal Oscillator				
Туре	□ DS01612AR □ DS01612AR(kHz) □ DS0211AB □ DS0211AH/AN □ DS0211AR □ DS0211SX/SXF □ DS0213AW □ DS0221SBM	□ DS0221SR □ DS0221SR(kHz) □ DS0221SW □ DS0221SV/SXF □ DS0221SY □ DS0221SY □ DS0221SV □ DS0223SK/SJ/SD □ DS0321SBM/SBN/SVN	□ DSO321SR(kHz) □ DSO321SW □ DSO321SY □ DSO321SY □ DSO321SY □ DSO531SBM/SBN/SVN □ DSO531SHH □ DSO531SR/SV □ DSO533SK/SJ	□ DS0751SB □ DS0751SV □ DS0753HV/HK/HJ □ DS0753SK/SJ/SD □ DL0555MB/MBA □ DSV211AR/AV □ DSV221SR/SV □ DSV321SR/SV	□ DSV753CJ/CK □ DSV753HJ/HK/HV □ DSV753SB/SD/SJ/SK/SV □ DSS753SVC/SVD □ DS1008JN/JS/JJ/JC/JK
	☐ DSO221SH ☐ DSO221SHF	☐ DSO321SH ☐ DSO321SN	☐ DSO751SBM/SBN/SVN☐ DSO751SR	☐ DSV323SV/SK/SJ/SD ☐ DSV531SB/SV	
	☐ DSO221SN	☐ DSO321SR/SRS	☐ DSO751SA	☐ DSV532SB/SV	

<Classification Result>

		*This judgment is based on the government ordinance enforced on Sep. 8, 20		
		Judgment	Ordinance	Judgment reason
List control Goods, Technology etc.	Goods (Export Trade Control Order : appended table 1st, Paragraph 1- 15)		Paragraph 7-1 Article 6-1	Since the design used at the temperature of \leq +125 deg.C. Since the design used at the temperature of \geq -55 deg.C. Since the design used in the temperature range of \geq -40 deg.C. / \leq +125 deg.C.
		☐ Applicable ■ Non-Applicable	Paragraph 7-1 Article 6-1	Since the number of terminals is less than 1500. Since propagation delay time is 0.02 nano-seconds or more. Since frequency of operation is less than 3GHz.
		□ Exemption	Paragraph 7-2 Article 6-2 ᄏ	Because the designed value for the ratio of Single Sideband(SSB) Phase Noise per 1Hz on the operating frequency on all range within 10Hz-10kHz that distance of operating frequency and offset frequency is more than the value calculated by the specified formula.
			Paragraph 7-3 Article 6-3	Since frequency is less than 6GHz.
	Goods (Export Trade Control Order : appended table 2nd)	☐ Applicable☐ Non-Applicable■ Exemption		
	Technology (Foreign Exchange and Foreign Trade Act : Paragraph 1-15) (*3)		Paragraph7- <u>1</u> Article 19-1 _□ Article 6-1	Since the design used at the temperature of < +125 deg.C. Since the design used at the temperature of > -55 deg.C. Since the design used in the temperature range of > -40 deg.C. / < +125 deg.C.
		☐ Applicable ■ Non-Applicable	Paragraph7- <u>1</u> Article 19-1, Article 6-1	Since the number of terminals is less than 1500. Since propagation delay time is 0.02 nano-seconds or more. Since frequency of operation is less than 3GHz.
		□ Exemption	Article 19-1 = Article 6-2 [∃]	Because the designed value for the ratio of Single Sideband(SSB) Phase Noise per 1Hz on the operating frequency on all range within 10Hz-500kHz that distance of operating frequency and offset frequency is more than the value calculated by the specified formula.
			Article 19-1 = Article 6-3 □	Since frequency is less than 6GHz.
	Goods (Trade Control Order : appended table 1st paragraph 16) Service, Technology (Foreign Exchange and Foreign	Applicable		
Catch-all control		☐ Exemption		
(*2)		Applicable		
	Trade Act : appended table paragraph 16)	□ Exemption		
Export Administration Regulation (EAR)		☐ Applicable		
		☐ Non-Applicable		Our products are not manufactured and assembled in the united states.
		■ Exemption		

[Applicable]: It is control item and satisfied with the regulation value.

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