

May. 28, 2025 DAISHINKU CORPORATION QA General Manager T. Murakami

Classification of Export Trade Control

	Crystal Oscillator				
	☐ DSA1612SDN/SEB	☐ DSB211SCL	☐ DSA221SCL/SCM	☐ DSA321SCA/DSB321SCA	☐ DSA535SGB
Туре	☐ DSB1612SDN/SDNB/SEB	☐ 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 May. 28			overnment ordinance enforced on May. 28, 2025.
		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 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 ∃	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.
		☐ Applicable ■ Non-Applicable	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: appended table 1st paragraph 16) Service, Technology (Foreign Exchange and Foreign Trade Act: appended table paragraph 16)	Applicable		
Catch-all control		☐ Exemption		
(*2)		Applicable		
		☐ 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.

[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.



May. 28, 2025 DAISHINKU CORPORATION

QA General Manager T. Murakami

Classification of Export Trade Control

	Crystal Oscillator				
Туре	□ DS01612AR □ DS01612AR(kHz) □ DS0211AB □ DS0211AH/AN □ DS0211AH/AN □ DS0211SX/SXF □ DS0213AW □ DS0221SBM	□ DS0221SR □ DS0221SR(kHz) □ DS0221SW □ DS0221SV □ DS0221SY □ DS0221SY □ DS0221SV □ DS0221SV □ DS0223SK/SJ/SD □ DS0321SBM/SBN/SVN	rystal Oscillator □ DS0321SR(kHz) □ DS0321SW □ DS0321SY □ DS0323SK/SJ/SD □ DS0531SBM/SBN/SVN □ DS0531SHH □ DS0531SR/SV □ DS0533SK/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/SHH ☐ DSO221SHF ☐ DSO221SN	☐ DSO321SH/SHH☐ DSO321SN☐ DSO321SR/SRS	☐ DSO751SBM/SBN/SVN☐ DSO751SR☐ DSO751SA	☐ DSV323SV/SK/SJ/SD ☐ DSV531SB/SV ☐ DSV532SB/SV	

<Classification Result>

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		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 [∃]	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	Paragraph7-1 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 3	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 Trade Act: appended table paragraph 16)	Applicable			
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