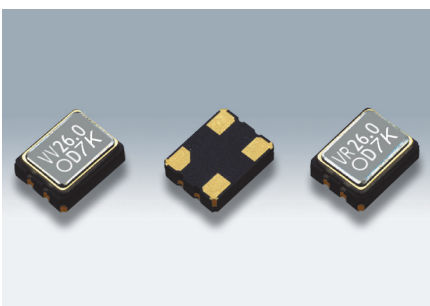


# SMD Voltage Controlled Crystal Oscillators

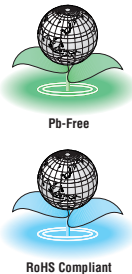
## DSV321SV/DSV321SR



Actual size

### ■ Features

- 3225 size, 1.1 mm high. Ultra miniature SMD-VCXO (0.009cc)
- The product is an analog VCXO which ensures good variable frequency and a linear changing frequency.
- Low current consumption



### ■ Applications

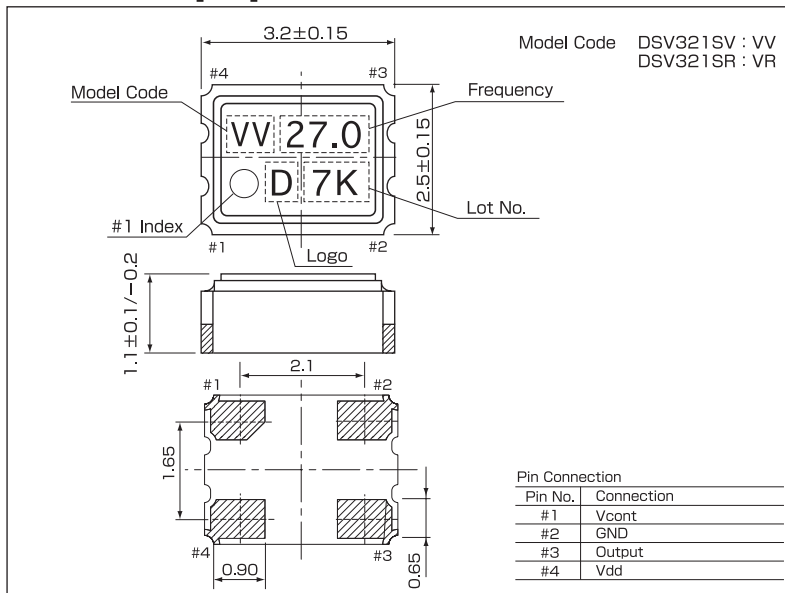
- DVD, digital TV, STB, ADSL, BB modem, backbone transmission equipment

### ■ Standard Specification

Item	Type	Legend	DSV321SV	DSV321SR
Supply Voltage	Vdd		+2.8±0.14V	+3.3±0.3V
Output Frequency Range	fo		6.75~54MHz	6.75~90MHz
Frequency Control Voltage	Vcont		+1.4±1.4V	+1.65±1.65V
Storage Temperature Range	T_stg			-40~+85°C
Operating Temperature Range	T_use		-10~+70°C	-30~+85°C
Frequency Tolerance	f_tol		±50×10 <sup>-6</sup> max.	±40×10 <sup>-6</sup> max.
Frequency Adjustment Range	f_cont		±90×10 <sup>-6</sup> min. [Positive Slope]	
Current Consumption	Idd		3mA max. (6.75<fo≤40MHz) 5mA max. (40<fo≤54MHz) [No Load]	5mA max. (6.75<fo≤40MHz) 8mA max. (40<fo≤54MHz) 12mA max. (54<fo≤90MHz) [No Load]
0 Level Output Voltage	Vol			Vdd×0.1 max.
1 Level Output Voltage	Voh			Vdd×0.9 min.
Symmetry	SYM			40~60% [50% Vdd Level]
Rise and Fall Time	tr, tf		10ns max. (6.75<fo≤40MHz) 6ns max. (40<fo≤54MHz) [10~90% Vdd Level]	10ns max. (6.75<fo≤40MHz) 6ns max. (40<fo≤54MHz) 4ns max. (54<fo≤90MHz) [10~90% Vdd Level]
Load Condition	L_cmos			15pF
Packing Unit				2000pcs./reel (φ180)

Consult our sales representative for other specifications.

### ■ Dimensions[mm]



### ■ Recommended Land Pattern [mm]

