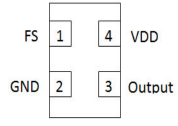


# DSC6122MI2A-00AU

## **Data Sheet Addendum**

# Pin Configuration and Description



Pin Number	Pin Name	Pin Type	Pin Description		
1	FS	I	Frequency Select: 1 = Output Frequency 1 0 = Output Frequency 2		
2	GND	Power	Power Supply Ground		
3	Output	0	Oscillator Clock Output		
4	VDD	Power	Power Supply		

# **FS Frequencies**

Frequency1 (MHz) FS = 1 (Default)	Frequency2 (MHz) FS = 0		
50.0000	100.0000		

Internal pull up on FS pin

## **Ordering Information**

Ordering Part Number	Marking	Temperature Range	Stability	Shipping	Package
DSC6122MI2A-00AU	00AU	-40°C to +85°C	±25ppm	Bag	4-Lead 2.0 x 1.6mm VFLGA
DSC6122MI2A-00AUT	00AU	-40°C to +85°C	±25ppm	Tape and Reel	4-Lead 2.0 x 1.6mm VFLGA

Devices are Green and RoHS compliant. Sample material may have only a partial top mark.

Refer to DSC61XX data sheet for full device specification.

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