DSC6XXX Family of Ultra-Small Package, Ultra-Low Power MEMS Oscillators

Summary

The DSC6XXX family of MEMS oscillators combines the industry leading low power consumption and ultra-small packages with exceptional frequency stability and jitter performance over temperature. The single-output DSC6XXX MEMS oscillators are excellent choices for use as clock references in small, battery-powered devices such as wearable and Internet of Things (IoT) devices in which small size, low power consumption and long-term reliability are paramount. They also meet the stringent mechanical durability and reliability requirements within Automotive Electronics Council standard Q100 (AEC-Q100), so they are well suited for under-hood applications as well.

Key Features

- Ultra-small footprint
 - 1.6 mm × 1.2 mm,75% of the footprint of quartz oscillators
- Ultra-low power consumption
 - 1.3 mA, 50% less than traditional low-power quartz oscillators
- High stability over wide temperature range
 - ±25 ppm over -40° to 85°C
- High Reliability
 - 5× better vibration tolerance, 500× better mechanical shock tolerance
 - AEC-Q100 capable
- Highly flexible
 - Multi-rate output
 - Online and field tools allow fast sampling and rapid prototyping
- Wide frequency range: 2 kHz to 100 MHz
- Wide supply range: 1.71 to 3.63V



Target Applications

- Low power/portable applications: loT, embedded/smart devices
- Consumer: home healthcare, fitness devices, home automation
- Automotive: back view/surround view cameras, infotainment systems
- Industrial: building/factory automation, surveillance cameras





Development Tools

With these field- and web-based configuration tools, you can expect application-specific timing solutions with very short lead times regardless of the size of your project.

ClockWorks® Online Configurator



Configure DSC6XXX oscillators with this easy-touse online tool to create full orderable part numbers and get fast samples. Watch the tutorial video at www.microchip.com/ClockWorksConfiguratorVideo.

For more information, please visit http://clockworks.microchip.com/timing.

TimeFlash Field Programming Kit



Instantly program the DSC6XXX oscillators to your frequency specifications using this field programming kit. Watch the video at www.microchip.com/TimeFlashFieldProgrammingKitVideo.

For more information, please visit: www.microchip.com/timeflash.

Power Period Temperature Part Frequency Package Size Stability Description Consumption **Jitter** Number Range (mm) Range (ppm) (RMS) (typ.) Ultra-low power MEMS oscillator, lower jitter, DSC6101 1-100 MHz 7.5 ps 3 mA Pin1 = OE, standard drive DSC6102 Ultra-low power MEMS oscillator, lower jitter, Pin1 = OE, high drive 1-100 MHz 3 mA 7.5 ps Ultra-low power MEMS oscillator, lower jitter. DSC6111 1-100 MHz 7.5 ps 3 mA Pin1 = standby, standard drive Ultra-low power MEMS oscillator, DSC6112 1-100 MHz 3 mA 7.5 ps lower jitter, Pin1 = standby, high drive Ultra-low power MEMS oscillator, lower jitter, DSC6121 1-100 MHz 3 mA 7.5 ps Pin1 = frequency select, standard drive $H = 1.6 \times 1.2$ Ultra-low power MEMS oscillator, lower jitter, DSC6122 1-100 MHz 3 mA 7.5 ps $M = 2.0 \times 1.6$ E = -20 to 70°C 2 = +25Pin1 = frequency select, high drive $J = 2.5 \times 2.0$ I = -40 to $85^{\circ}C$ $1 = \pm 50$ DSC6001 1.3 mA Ultra-low power MEMS oscillator, Pin1 = OE, standard drive 1-80 MHz 20 ps $C = 3.2 \times 2.5$ Ultra-low power MEMS oscillator, Pin1 = OE, low drive 1.3 mA 25 ps DSC6003 1-80 MHz DSC6011 Ultra-low power MEMS oscillator, Pin1 = standby, standard drive 1-80 MHz 1.3 mA 20 ps DSC6013 Ultra-low power MEMS oscillator, Pin1 = standby, low drive 1-80 MHz 1.3 mA 25 ps Ultra-low power MEMS oscillator, DSC6021 1-80 MHz 1.3 mA 20 ps Pin1 = frequency select, standard drive DSC6023 Ultra-low power MEMS oscillator, Pin1 = frequency select, low drive 1-80 MHz 1.3 mA 25 ps DSC6183 Ultra-low power MEMs oscillator, lower jitter, output on pin 1 2-999 kHz 1.2 mA 15 ps DSC6083 Ultra-low power MEMs oscillator, output on pin 1 2–999 kHz 1.2 mA 25 ps

To order samples and create an orderable part number, go to http://clockworks.microchip.com/timing.



Visit our web site for additional product information and to locate your local sales office.

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Product Family