

Factory-Programmable Any-Frequency CMOS Clock Generator

Description

Si5350/51 The family of highly flexible, programmable clock generators can be customized to generate up to eight independent non-integerrelated frequencies. The devices have eight CMOS clock outputs offered in a space saving 4x4 mm 20-QFN or lower cost three clock output versions offered in a 10-MSOP package. Each output has an independent MultiSynth™ fractional divider that accepts a high-frequency reference from one of the device's internal PLLs and accurately divides down the clock to generate unique, non-integer-related from 2.5 kHz to 200 MHz. Any frequencies combination of output frequencies can be generated by the device. All clocks are generated with 0 ppm frequency synthesis error, enabling the replacement of XOs and PLL-based clocks while simplifying design and minimizing cost. As an added feature, the Si5350/51 features an integrated VCXO which eliminates the need for pullable crystals. The Si5350 features configurable control pin options allowing the direct pin control of frequency select, output enable, spread spectrum enable and powerdown. Each output supports 1.8, 2.5, or 3.3 V operation, eliminating the need for external level translators in mixed-supply applications.

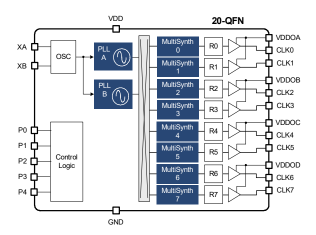
TO-MSOP VDD VDDO XA VDDO MultiSynth R1 CLK1 P1 GND VDDO MultiSynth R2 CLK2

Features

- Generates any frequency on any output
 - 2.5 kHz to 200 MHz
 - Exact clock synthesis: 0 ppm error
 - Similar frequency flexibility as 8 independent PLLs
- Accepts crystal or external reference clock
- < 70 ps typical period jitter for any configuration
- Glitchless switching between output frequencies
- Integrated VCXO eliminates need for pullable crystal
- Si5350 (pin) and Si5351 (I²C) versions
- User-definable control pins:
 - Frequency select, output enable, spread spectrum enable, powerdown
- Spread spectrum clock generation
 - -0.1 to -2.5% down, ±0.1 to ±1.5% center
- Two week sample lead time for any custom clock
- Small size: 4x4 mm 20-QFN and 10-MSOP
- Industrial temperature range: -40 to +85

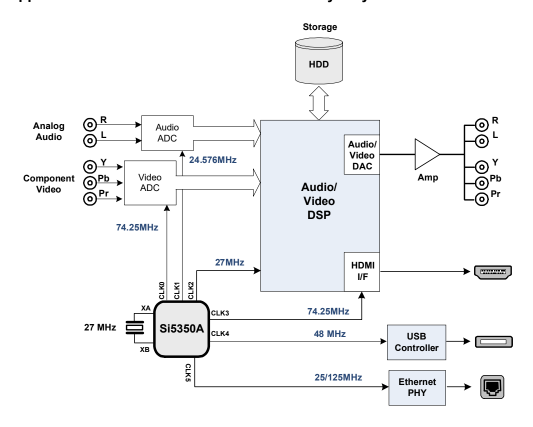
Applications

- HDTV, DVD/Blu-ray, set-top box
- Audio/video equipment, gaming
- Printers, scanners, projectors
- Audio DAC/CODEC
- USB Audio
- Residential gateways
- Networking/communication
- Servers, storage





Example Application—Personal Video Recorder/Blu-Ray Player



Product Family Matrix

| Function | Control | Input(s) | Outputs/ Pkg | Part Number | Use |
|-------------------------------------------------------|---------|---------------------------------------------|--------------|--------------|----------------------------|
| Free-running clock generator | Pin | - 25, 27 MHz xtal - | 3 (10-MSOP) | Si5350A-B-GT | Factory programmable |
| | | | 8 (20-QFN) | Si5350A-B-GM | |
| | I2C | | 3 (10-MSOP) | Si5351A-B-GT | In-circuit configurable |
| | | | 8 (20-QFN) | Si5351A-B-GM | |
| Free-running clock generator+ VCXO | Pin | 25, 27 MHz xtal + analog control voltage | 8 (20-QFN) | Si5350B-B-GM | Factory programmable |
| | | | 3 (10-MSOP) | Si5350B-B-GT | |
| | I2C | | 8 (20-QFN) | Si5351B-B-GM | In-circuit configurable |
| Free-running and/or synchronous clock generator | Pin | - 25, 27 MHz xtal - | 8 (20-QFN) | Si5350C-B-GM | Factory |
| | | | 3 (10-MSOP) | Si5350C-B-GT | programmable |
| | I2C | | 8 (20-QFN) | Si5351C-B-GM | In-circuit configurable |

Note: To order a factory-customized Si5350 (e.g., Si5350A-Bxxxxx-GT), use ClockBuilder web-based utility www.skyworksinc.com/en/application-pages/clockbuilder-pro-software

Utility assigns unique part number (e.g., Si5350A-B00123-GT).