

## Summary - Si5351

Name	si5351
Worker Type	Device
Version	v1.5
Release Date	4/2019
Component Library	ocpi.assets.devices
Workers	si5351.hdl
Tested Platforms	ZedBoard(PL)/Zipper, ALST4/Zipper, ML605/Zipper

## Functionality

The Si5351 device worker exposes the register set of the Si5351C I<sup>2</sup>C clock generator IC[1] and directly interfaces with the IC's INTR and EOB pins. Each register is exposed as a uchar (8-bits wide) property. The worker drives the EOB pin to ground and the INTR pin's signal is currently unused. The Si5351C SDA/SCL pins are not controlled directly by this worker, but instead by a subdevice of this worker which arbitrates I2C bus access.

## Block Diagrams

### Top level

```

<!-- ----- -->
<!-- | FPGA ----- -->
<!-- | (represented by /\ ----- -->
<!-- | OpenCPI platform) | control plane interface exposes | ----- -->
<!-- | | each Si5351C register as a | ----- -->
<!-- | | uchar property | ----- -->
<!-- | -----V----- | ----- -->
<!-- | -----|-----|-----| ----- -->
<!-- | si5351.hdl | | (other device | ----- -->
<!-- | | workers on | ----- -->
<!-- | /\intr | oeb | | I2C bus.....) | ----- -->
<!-- | | /\ ----- -->
<!-- | | raw property| .....: | ----- -->
<!-- | | interface| : .....: | ----- -->
<!-- | | -----V-:- | ----- -->
<!-- | | -----|-----|:-:|----- | ----- -->
<!-- | | | <>_i2c.hdl | : : | worker/platform/card- | ----- -->
<!-- | | | -----|:-:|----- | specific subdevice | ----- -->
<!-- | | | raw prop arbiter | | worker which arbitrates| ----- -->
<!-- | | | | I2C bus access | ----- -->
<!-- | | | -----|-----| ----- -->
<!-- | | | /\ /\ ----- -->
<!-- | | | I2C bus signals ----- -->
<!-- | | -----V-----V-----V-----| ----- -->
<!-- | | | .....|... (other ----- -->
<!-- | | | |... IC devices) ----- -->
<!-- | -----|-----|-----| ----- -->
<!-- | INTR OEB SDA SCL ----- -->
<!-- | Si5351C IC ----- -->
<!-- | -----| ----- -->

```

## Worker Implementation Details

### si5351.hdl - Property Set

Information about the static Si5351C hardware configuration is conveyed via the `clkin_present`, `clkin_freq`, `xtal_present`, `xtal_freq`, `vc_present`, `outputs_present`, `oeb_mode`, and `intr_connected` properties. Because these properties are designed to convey static information that is determined at build-time, their parameter attribute is set to true. Each of these properties also has its readable attribute set to true. Normally it is not recommended to set both the parameter and the readable attributes to true because readable implies unnecessary control plane infrastructure for property read accesses. Setting the parameter attribute alone to true exposes an optimized property read access mechanism for applications. This mechanism is not currently implemented, however, for device proxy slave interfaces. Because the aforementioned parameter properties are intended to be accessed via a device proxy slave interface, their readable attributes are set to true.

Each non-parameter property's value represents that of a Si5351C register. Each non-parameter property is a raw property.

### si5351.hdl - Control Plane Timeout Value Selection

Because I<sup>2</sup>C transactions require additional clock cycles to complete property accesses, the control plane timeout default value (of 16) is overridden to be 131072. The intended I<sup>2</sup>C SCL clock frequency is 250 kHz, and the I<sup>2</sup>C read operation duration is approximated to be 32 SCL clock cycles. This results in a read access being approximately  $32/(250,000 \text{ Hz}) = 0.000128 \text{ sec}$ . This corresponds to  $(\text{control plane clock cycles/sec}) * (0.000128 \text{ sec})$  clock cycles per read access. By setting the timeout to 131072, control plane clocks of up to approximately  $131072/0.000128 \text{ Hz} = 1.024 \text{ GHz}$  would be supported, which is far higher than any currently possible control plane clock frequency.

## Source Dependencies

### si5351.hdl

- `assets/hdl/devices/si5351.hdl/si5351.vhd`

## Component Spec Properties

Name	Type	SequenceLength	ArrayDimensions	Accessibility	Valid Range	Default	Usage
-	-	-	-	-	-	-	-

## Worker Properties

### si5351.hdl

Scope	Name	Type	ArrayDimensions	Accessibility	Padding	Valid Range	Default	Usage
Property	clk_in_present	Bool		Parameter, Readable			0	Does this chip have an external clock as input?
Property	clk_in_freq	Float		Parameter, Readable			0	
Property	xtal_present	Bool		Parameter, Readable			0	Does this chip have a crystal oscillator as input?
Property	xtal_freq	Float		Parameter, Readable			0	
Property	vc_present	Bool		Parameter, Readable			0	Does this chip have a VCXO as input?
Property	outputs_present	Bool	8	Parameter, Readable			0	
Property	oeb_mode	Enum		Parameter, Readable		low,high,connected	low	
Property	intr_connected	Bool		Parameter, Readable			0	
Property	dev_status	UChar		Readable				Hardware registers: 0: Device Status
Property	int_sts_stcky	UChar		Volatile, Writable				Hardware registers: 1: Interrupt Status Sticky
Property	int_sts_mask	UChar		Readable, Writable				Hardware registers: 2: Interrupt Status Mask
Property	out_en_ctl	UChar		Readable, Writable				Hardware registers: 3: Output enable control
Property	reserved00	UChar	5		true			Hardware registers: 4-8: Reserved
Property	oeb_pin_en	UChar		Volatile, Writable				Hardware registers: 9: OEB pin enable control mask
Property	reserved01	UChar	5		true			Hardware registers: 10-14: Reserved
Property	pll_in_src	UChar		Readable, Writable				Hardware registers: 15: PLL Input Source
Property	clk_ctl	UChar	8	Readable, Writable				Hardware registers: 16 - 23: Clock Control
Property	clk30_dis_st	UChar		Volatile, Writable				Hardware registers: 24: Clock Disable State
Property	clk74_dis_st	UChar		Volatile, Writable				Hardware registers: 25
Property	ms_div_params	UChar	2x8	Readable, Writable				Hardware registers: 26 - 41: Feedback Multisynth Divider Parameters (doc section 3.2) - one set per PLL (NOT per MS output)
Property	ms_0_5_params	UChar	6x8	Readable, Writable				Hardware registers: 42 - 89: Output Multisynth Parameters (doc section 4.1) - one set of 8 regs per MS output for the first 6
Property	ms_6_7_params	UChar	2	Readable, Writable				Hardware registers: 90 - 91: Output Multisynth Parameters (doc section 4.1) - one register per MS output for the last 2
Property	clk67_div	UChar		Readable, Writable				Hardware registers: 92: Clock 6-7 Output divider
Property	pad0	UChar	56		true			Hardware registers: 93 - 148: Padding

Property	ss_params	UChar	13	Readable, Writable				Hardware registers: 149 - 161: Spread Spectrum Parameters
Property	vcx	UChar	3	Readable, Writable				Hardware registers: 162 - 164: VCXO Parameters
Property	clk_phs_offs	UChar	6	Readable, Writable				Hardware registers: 165 - 170: Initial Phase Offsets
Property	reserved02	UChar	6		true			Hardware registers: 171 - 176: Reserved
Property	pll_reset	UChar		Readable, Writable				Hardware registers: 177: PLL Reset
Property	reserved16	UChar	5		true			Hardware registers: 178-182: Reserved
Property	xtal_cl	UChar		Readable, Writable				Hardware registers: 183: Crystal Internal Load Capacitance
Property	reserved03	UChar	3		true			Hardware registers: 184-186: Reserved
Property	fanout_en	UChar		Readable, Writable				Hardware registers: 187: Fanout enable
Property	reserved04	UChar	68		true			Hardware registers: 188-255: Reserved

Component Ports

Worker Interfaces

si5351.hdl

Type	Name	DataWidth	Advanced	Usage
RawProp	rprops	-	Master=true	Raw properties connection for slave I2C device worker
ControlInterface	-	-	Timeout=131072	Control clock cycles required to complete property read/write. I2C transactions require additional clock cycles to complete than the default of 16.

## Control Timing and Signals

### si5351.hdl

The Si5351 HDL device worker uses the clock from the Control Plane and standard Control Plane signals. There are no ports and therefore no latency or pipeline delay concerns to consider.

## Performance and Resource Utilization

### si5351.hdl

## References

- [1] SI5351 A/B/C-B I2C-PROGRAMMABLE ANY-FREQUENCY CMOS CLOCK GENERATOR + VCXO  
<https://www.silabs.com/documents/public/data-sheets/Si5351-B.pdf>