

Si5350 Datasheet Addendum

Device Specification Summary for Si5350C-B03812-GM Created on: 10/12/2014 9:36:14 PM by ClockBuilder™ Web

Input Type: Crystal and/or CLKIN		Device Pinout	
CLKIN: 25 MHz	Pin #		
Output Clocks:	1	XA	
CLK0:	2	XB	
Frequency=50 MHz, Reference=CLKIN	3	GND	
CLK1:	4	GND	
Frequency=50 MHz, Reference=CLKIN	5	GND	
	6	CLKIN	
CLK2:	7	GND	
Frequency=24 MHz, Reference=CLKIN	8	CLK3	
CLK3:	9	CLK2	
Frequency=25 MHz, Reference=CLKIN	10	VDDOB	
CLK4:	11	VDDOA	
Frequency=19.2 MHz, Reference=CLKIN	12	CLK1	
	13	CLK0	
CLK5: Frequency=50 MHz, Reference=CLKIN	14	VDDOD	
Prequency=50 MHz, Reference=CLRIN	15	CLK7	
CLK6:	16	CLK6	
Frequency=10 MHz, Reference=CLKIN	17	CLK5	
CLK7:	18	VDDOC	
Frequency=50 MHz, Reference=CLKIN	19	CLK4	
	20	VDD	

This datasheet addendum is provided as supplemental information to the Si5350 datasheet, which is available at www.silabs.com/timing.