

Register Descriptions

The register descriptions section describes the behavior and function of the customer-programmable non-volatile-memory registers in the VersaClock 6E clock generators.

Table 1. Automotive VersaClock 6E Product(s)

Product	Description	Package
5P49V60	5-Output VersaClock 6E (automotive, AEC-Q100)	24 pins

For details of product operation, refer to the product datasheet.

VersaClock 6E Register Set

The device contains volatile (RAM) 8-bit registers and non-volatile 8-bit registers (Figure 1). The non-volatile registers are One-Time Programmable (OTP), and bit values can only be changed from 1 (unburned state) to 0.

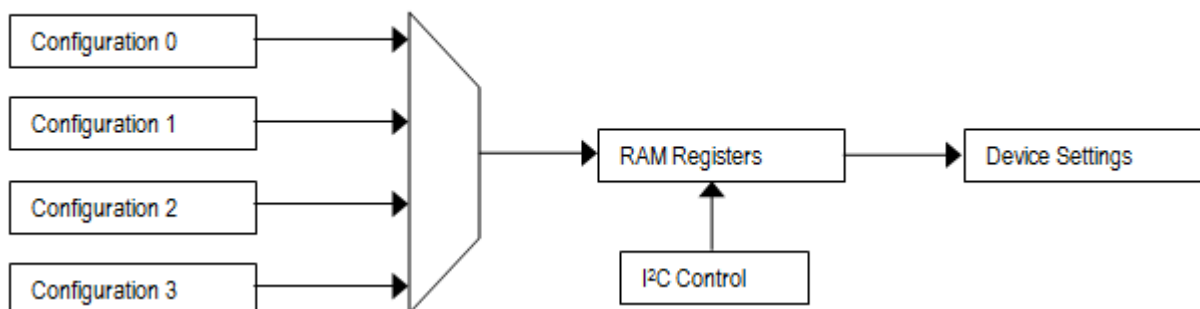
The OTP registers include factory trim data and four user configuration tables (Figure 1, Table 3). This document does not describe the format or methods for programming factory trim data, which is programmed by the factory before shipment.

Each configuration table contains all the information to set up the device's output frequencies. When these configuration tables are programmed, the device will automatically load the RAM registers with the desired configuration on power-up. The device initializes in either I²C mode or selection-pin mode, depending on the state of the OUT0/SELB_I2C pin on power-up, and remains in the selected mode until power is toggled (Table 2). When powered up in I²C mode, the first configuration table, CFG0, is loaded. When powered up in selection-pin mode, the SEL0 and SEL1 inputs are decoded to select one of the four configuration tables CFG0-CFG3.

The RAM registers (Table 4) include Status registers for read-back of the device's operating conditions in I²C mode.

Figure 1. Register Maps

OTP Banks



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User Configuration Table Selection

At power-up, the voltage at OUT0_SEL_I2CB pin 24 is latched by the part and used to select the state of SEL0/SCL pin 9 and SEL1/SDA pin 8 (Table 2).

If a weak pull-up (10kΩ) is placed on OUT0_SEL_I2CB, the SEL0/SCL and SEL1/SDA pins will be configured as hardware select inputs, SEL0 and SEL1. Connecting SEL0 and SEL1 to VDDD and/or GND selects one of 4 configuration register sets, CFG0 through CFG3, which is then loaded into the non-volatile configuration registers to configure the clock synthesizer.

If a weak pull-down is placed on OUT0_SEL_I2CB (or if it is left floating to use internal pull-down), the pins SEL0 and SEL1 will be configured as a I²C interface's SDA and SCL slave bus. Configuration register set CFG0 is always loaded into the non-volatile configuration registers to configure the clock synthesizer. The host system can use the I²C bus to update the non-volatile configuration registers to change the configuration, and to read status registers.

Table 2. Power-Up Setting of Hardware Select Pin vs I²C Mode, and Default OTP Configuration Register

OUT0_SEL_I2CB Strap at Power-Up	SEL1/SDA pin	SEL0/SCL pin	Function
10kΩ pull-up	0	0	OTP bank CFG0 used to initialize RAM configuration registers.
	0	1	OTP bank CFG1 used to initialize RAM configuration registers.
	1	0	OTP bank CFG2 used to initialize RAM configuration registers.
	1	1	OTP bank CFG3 used to initialize RAM configuration registers.
10kΩ pull-down or floating	SDA	SCL	I ² C bus enabled to access registers. OTP bank CFG0 used to initialize RAM configuration registers.

I²C Interface and Register Access

When powered up in I²C mode (Table 2), the device allows access to internal RAM registers (Table 4). The OTP registers (Table 3) are programmed by loading the desired values into the RAM registers that shadow the target OTP registers (Table 4), and initiating the internal programming sequence for the desired register range.

Users should not write to the Trim RAM in address range 0x01–0x0F, or the Test RAM in address range 0x6A–0x6F, and should only write to the OTP Control in address range 0x70–0x7F when programming the OTP.

The RAM in address range 0x80–0x8F is not used by the device and may be used for any purpose.

Table 3. OTP Register Map Summary

Register Range	OTP Register Block Name	Register Block Description
0x000	OTP Control	OTP burned status & I ² C address setting.
0x001–0x00F	Trim Presets	Program default settings. See page 6.
0x010–0x069	CFG0	User configuration settings bank 0.
0x06A–0x0C3	CFG1	User configuration settings bank 1.
0x0C4–0x11D	CFG2	User configuration settings bank 2.
0x11E–0x177	CFG3	User configuration settings bank 3.
0x178–0x1AF	Factory Use	Factory settings—do not over-program.

Table 4. RAM Register Map Summary

Register Range	RAM Register Block	Corresponding OTP Register Block Name	Corresponding OTP Register Block Address Range
0x00	OTP Control	OTP Control	0x000
0x01–0x0F	Trim	Trim	0x000–0x00F
0x10–0x1F	Configuration–Main	CFG0 CFG1 CFG2 CFG3	0x010–0x069 0x06A–0x0C3 0x0C4–0x11D 0x11E–0x177
0x20–0x2F	Configuration–CLK1		
0x30–0x3F	Configuration–CLK2		
0x40–0x4F	Configuration–CLK3		
0x50–0x5F	Configuration–CLK4		
0x60–0x69	Configuration–Outputs		
0x6A–0x6F	Factory Use	—	—
0x70–0x7F	OTP Control	—	—
0x80–0x8F	Unused RAM	—	—
0x90–0x9F	Factory Use	—	—

VersaClock 6E Family Power-Up Behavior

On power-up, the following RAM register loading sequence occurs:

- The RAM registers always initialize to a hard-wired set of default values, which are also the 'Default register values' for OTP shown in subsequent tables.
- If OTP_ burned bit D7 = 0** in the OTP Control register (Table 7), this indicates that the both the Trim OTP tables and at least one of the four OTP user configuration tables have been programmed.
 - Factory programmed product is typically shipped in this condition. Device has factory trim performed and with required customization written into OTP memory. IDT programs user customization at factory test. Please visit our website for device customization request.
 - Trim RAM data will be updated from the Trim OTP registers into the appropriate trim RAM registers, overwriting the initial default values.
 - Configuration data will be read from the one of the four OTP user configuration tables into the appropriate configuration RAM registers, overwriting the initial default values. When powered up in I²C mode, the first configuration table, CFG0, is loaded. When powered up in selection-pin mode, the SEL0 and SEL1 input pins are decoded to select one of the four configuration tables (Table 23).
 - Initialization is now complete, and the part will operate per the configuration settings.
- If OTP_ burned bit D7 = 1** in the OTP Control register (Table 7), this indicates that the four OTP user configuration tables are unconfigured.
 - Un-programmed product is shipped in this condition and ready for user self-program and customization.
 - Configuration RAM data remains at the hard-wired set of default values.
 - Initialization is now complete, and the part will operate per the default configuration settings.
 - When powered up in I²C mode, the Configuration RAM registers can be written with the user's desired settings by the host system, and the clock generator operated without ever programming any of the four OTP user configuration tables. Alternatively, the host system (or a programming system) can program one of more of the four OTP user configuration tables, and also clear the OTP_ burned bit D7 in the OTP Control register (Table 7) to 0. The VersaClock 6E device will follow the behavior according to section 0 above for subsequent power ups.

4. PLL calibration generally happens at power-up and is reliable when using a crystal as the reference clock. The Auto-Calibration at power-up is also reliable with an external reference clock overdriving XIN or at CLKIN but only when this reference clock is available and stable within 1ms after power-up. The Auto-Calibration needs a stable reference clock for the calibration to be successful. To guarantee robust and reliable operation with pre-programmed devices, the factory will perform a PLL calibration at production test and store the results in OTP, in case the configuration is using an external reference clock. Pre-programmed devices with a custom dash code in the part number will be immune to reference clock instability at power-up and there is no requirement for the reference clock to be available within a certain amount of time after power-up. The VersaClock 6E device, however, will not function properly without a reference clock but as soon as the reference clock turns on and is stable, the PLL will lock properly and output clocks will be stable and accurate.

Note: The following procedure for OTP Programming will use the Auto-Calibration at power-up. When an external reference clock is used and this reference clock is not guaranteed to be available and stable within 1ms after power-up, it is recommended to apply for a custom device with a dash code so that the PLL calibration settings can be pre-programmed in OTP.

OTP Programming

The steps for OTP programming are given in [Table 5](#). The procedure is to write the desired default data to the appropriate RAM registers, and then to instruct the part to burn a desired register address range into OTP.

The RAM registers have an 8-bit register address (0x00 to 0x9F), while the user OTP registers have a 9-bit address (0x000 to 0x177). This is because there are 4 banks of configuration data in OTP. The OTP addressing therefore extends across two RAM registers ([Table 5](#)). The 9-bit user start address is set by register 0x73[7:0] + 0x74[7]. The 9-bit user end address is set by register 0x75[7:0] + 0x76[7].

Table 5. OTP Programming Procedure

Step	Procedure	Notes
0	Connect all VDD pins to a single 3.3V, with OUT0_SEL_I2CB pin left floating.	Power on the part in I ² C mode.
1	Wait 100ms.	Part power-up initialization.
2	Write device RAM configuration registers 0x10 to 0x69 to the desired state.	These RAM values will be programmed into OTP as new default register values.
3	Write registers 0x73 to 0x78 following the procedure in Table 5 .	Set burn register source address range and destination register bank CFG0, 1, 2, or 3.
4	Write register 0x72 = 0xF0.	Reset burn bit.
5	Write register 0x72 = 0xF8.	Burn the OTP range defined above.
6	Wait 500ms.	Wait for burn to complete. Device stops acknowledging while burning.
7	Write register 0x72 = 0xF0.	Reset burn bit.
8	Write register 0x72 = 0xF8.	Repeat the burn.
9	Wait 500ms.	Wait for burn to complete. Device stops acknowledging while burning.
10	Write register 0x72 = 0xF0.	Reset burn bit.
11	Done programming.	Programming complete.
12	Write register 0x72 = 0xF2.	Perform margin read.
13	Write register 0x72 = 0xF0.	Reset margin read bit.

Table 5. OTP Programming Procedure

Step	Procedure	Notes
14	Read register 0x9F: If bit D1 = 0, programming was successful. If bit D1 = 1, programming failed.	Test if OTP programming was successful.
15	Write register 0x9F = 0x00.	Reset margin read status bit.
16	One configuration register bank (CFG0, 1, 2, or 3) is now burned. To burn another bank, repeat the procedure from Step 2.	Burn further configuration register banks if desired.
17	When all desired configuration register bank have been burned, write device OTP Control register 0x00 with OTP_burned bit D7 clear.	Burn OTP Control register clearing OTP_burned bit D7. This sets the part to load configuration data from OTP on power-up.
18	Exit.	Done.

Table 6. OTP Addressing For Programming

Register	User Start Address[8:0] Part-Select Bit 0x73	Enable Sub-block's Test Mode 0x74	User End Address[8:0] Part-Select Bit 0x75	User End Address[8:0] Part-Select Bits 0x76	Burned Register Start Address 0x77	Read Register Start Address 0x78	Registers Burned To OTP
OTP Control register	0x00	0x4E	0x00	0x61	0x00	0x00	0x00
Configuration CFG0*	0x00	0x4E	0x34	0xE1	0x00	0x00	0x00 to 0x69
Configuration CFG1	0x35	0x4E	0x61	0xE1	0x10	0x10	0x10 to 0x69
Configuration CFG2	0x62	0x4E	0x8E	0xE1	0x10	0x10	0x10 to 0x69
Configuration CFG3	0x8F	0x4E	0xBB	0xE1	0x10	0x10	0x10 to 0x69

* Configuration CFG0 includes the Trim presets in 0x01 to 0x0F.

Use the steps in the following example as guidelines to program configuration 0 OTP registers:

1. Write the value from register address 0x00 to 0x69 (first bank) to RAM registers.

Starting at Address 0x00, write data: 61 F3 00 00 00 00 00 00 FF FD 00 00 B6 B4 92 88 0C 81 80 00 03 8C 03 20 00 00 00 9F FF F0 80 00 81 00 00 00 00 00 00 00 01 01 90 00 00 8F 00 00 00 00 00 00 00 00 00 00 00 00 9C 40 00 00 81 02 00 00 00 00 00 00 00 00 00 00 00 C0 00 00 81 00 00 00 00 00 00 00 00 00 00 00 00 A0 00 3B 01 3B 00 BB 01 7B 01 FF FC

In above example, 61 is the value in register 0x00 that correspond to I²C address D4 and the trim presets are recommended defaults: 0x01–0x0F = "F3 00 00 00 00 00 00 00 FF FD 00 00 B6 B4 92".

In above example, a 25MHz crystal is expected, OUT0 is enabled, OUT1 is 50MHz LVCMOS, OUT2 is 10KHz LVCMOS, OUT3 is 100MHz LVCMOSD and OUT4 is 125MHz LVDS. In case of 5P49V6967 and 5P49V6968, the OUT3 setting will determine the frequency of the LP-HCSL outputs.

2. Write the following values to program the OTP with config0 and trim bits (Table 6):
 - Reg Address (hex): 73 74 75 76 77 78
 - Configuration 0: 00 4E 34 E1 00 00
3. Start Burn with Reg 0x72 set to F8.
4. Wait 500ms.
5. Reset Burn Start Bit 0x72 set to F0.

In-System VersaClock 6E OTP Non-Volatile Programming via I²C

For in-system programming of OTP, it is required to power the VDDA and VDDD pins from 3.3V. Other VDD pins can be powered from 1.8V, 2.5V or 3.3V, whatever is needed for the application.

Burning OTP requires a high internal voltage. The circuit responsible for generating the high internal voltage needs at least 3.3V to generate a high enough internal voltage for reliable OTP burning with good data retention.

Default Register Values

The following tables have a column “Default Value”. These are values as they show in a 5P49V69xxA000, so called “blank” device that is meant for field programming. When the device is still un-programmed, it runs a default mode with OUT0 enabled and OUT1 = 100MHz, assuming a 25MHz crystal is connected. The default values are the register settings for this default mode.

OTP Control Register

The I²C slave address can be changed from the default 0xD4 to 0xD0 by programming the I2C_ADDR bit D0. Note that the I²C address change occurs on the I²C ACK of the write transaction. An I²C write sequence to register 0x00 that changes the value of I2C_ADDR bit D0 should be followed by an I²C STOP condition. Further I²C transactions to the part use the new address.

In the OTP Control Register (Table 7) bits can be set for the OTP Burn and OTP Trim status, VC6E or MEMS use and I²C address setting. Four bits are left unused.

Table 7. RAM0 0x00 – OTP Control Register

Bits	Default Value	Name	Function
D7	1	OTP_burned	It's an active low state that indicates all the OTP burn process is done. D7 = 1 tells the chip that OTP is not burned and it will run the default mode. D7 = 0 tells the chip that OTP is burned and it will transfer OTP content to the registers for operating settings.
D6	1	OTP_TRIM	An active low state that indicates OTP trim part is burned.*
D5	1	Unused	Unused.
D4	1	Unused	Unused.
D3	1	Unused	Unused.
D2	1	Unused	Unused.
D1	1	Unused	Unused.
D0	1	Device I2C_ADDR	If I2C_ADDR = 0 then D0 and if I2C_ADDR = 1 then D4.

* The trim values are commonly written with default values and the OTP_TRIM bit is left at “1”.

Factory Reserved Registers for Internal Use Only

Table 8. RAM0 – 0x01: Factory Reserved Bits - Device ID for Chip Identification

Bits	Default Value	Name	Function
D7	1	CFG0_LOCK*	Set to “0” to disable burning OTP of Configuration 0.
D6	1	CFG1_LOCK*	Set to “0” to disable burning OTP of Configuration 1.
D5	1	CFG2_LOCK*	Set to “0” to disable burning OTP of Configuration 2.
D4	1	CFG3_LOCK*	Set to “0” to disable burning OTP of Configuration 3.
D3	1	Unused	Unused.
D2	1	Unused	Unused.
D1	1	Reserved	Factory reserved, leave at “1”.
D0	1	Reserved	Factory reserved, leave at “1”.

* Configuration Lock bits can be used to prevent future OTP burning that can modify OTP content.

Table 9. RAM0 – 0x02: Factory Reserved Bits - ADC Gain Setting

Bits	Default Value	Name	Function
D7	0	ADC gain[7:0]	ADC gain setting - Factory reserved bits
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 10. RAM0 – 0x03: Factory Reserved Bits - ADC Gain Setting

Bits	Default Value	Name	Function
D7	1	ADC gain[15:8]	ADC gain setting - Factory reserved bits
D6	1		
D5	1		
D4	1		
D3	1		
D2	1		
D1	1		
D0	1		

Table 11. RAM0 – 0x04: Factory Reserved Bits - ADC OFFSET

Bits	Default Value	Name	Function
D7	0	ADC offset[7:0]	ADC offset - Factory reserved bits
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 12. RAM0 – 0x05: Factory reserved bits - ADC OFFSET

Bits	Default Value	Name	Function
D7	0	ADC offset[15:8]	ADC offset - Factory reserved bits
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 13. RAM0 – 0x06: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	0	TEMPY[7:0]	Factory reserved bits
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 14. RAM0 – 0x07: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	0	OFFSET_TBIN<7:0>	Unused Factory reserved bits
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 15. RAM0 – 0x08: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	0	GAIN<7:0>	Unused Factory reserved bits
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 16. RAM0 – 0x09: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	1	test[3:0]	Factory reserved bits
D6	1		
D5	1		
D4	1		
D3	1	NP[3:0]	Factory reserved bits
D2	1		
D1	1		
D0	1		

Table 17. RAM0 – 0x0A: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	1	Reserved	Factory reserved bits
D6	1	Reserved	
D5	1	Reserved	
D4	1	Reserved	
D3	1	Reserved	
D2	1	Reserved	
D1	0	Reserved	
D0	1	Reserved	

Table 18. RAM0 – 0x0B: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	0	bandgap_trim_up [5:0]	bandgap voltage trim, one step is 1.2mV higher than current.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0	unused bit	
D0	0	unused bit	

Table 19. RAM0 – 0x0C: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	0	bandgap_trim_dn [5:0]	bandgap voltage trim, one step is 1.2mV lower than current.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0	unused bit	
D0	0	unused bit	

Table 20. RAM0 – 0x0D: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	1	clk1_R_trim[2:0]	clk_R_trim: trim for “R” variation, 1LSB is 10%, default is in the middle level.
D6	0		
D5	1		
D4	1	clk2_R_trim[2:0]	clk_R_trim: trim for “R” variation, 1LSB is 10%, default is in the middle level.
D3	0		
D2	1		
D1	1	CLK4_amp[2]	clk_amp: tune the amplitude of PAD, 1LSB is 10%, default is in the middle level.
D0	0	CLK4_amp[1]	clk_amp: tune the amplitude of PAD, 1LSB is 10%, default is in the middle level.

Table 21. RAM0 – 0x0E: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	1	clk3_R_trim[2:0]	clk_R_trim: trim for “R” variation, 1LSB is 10%, default is in the middle level.
D6	0		
D5	1		
D4	1	clk4_R_trim[2:0]	clk_R_trim: trim for “R” variation, 1LSB is 10%, default is in the middle level.
D3	0		
D2	1		
D1	0	CLK4_amp[0]	clk_amp: tune the amplitude of PAD, 1LSB is 10%, default is in the middle level.
D0	0	CLK3_amp[0]	clk_amp: tune the amplitude of PAD, 1LSB is 10%, default is in the middle level.

Table 22. RAM0 – 0x0F: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	1	CLK1_amp[2]	clk_amp: tune the amplitude of PAD, 1LSB is 10%, default is in the middle level–Factory reserved bits.
D6	0	CLK1_amp[1]	
D5	0	CLK1_amp[0]	
D4	1	CLK2_amp[2]	
D3	0	CLK2_amp[1]	
D2	0	CLK2_amp[0]	
D1	1	CLK3_amp[2]	
D0	0	CLK3_amp[1]	

Configuration Registers

The internal RAM configuration registers occupy 0x10 to 0x69 (Table 4). The 4 OTP configuration banks CFG0, CFG1, CFG2, and CFG3 use the same register structure and setting behavior.

The tables with register details refer to the RAM register address for simplicity. Table 23 shows the 3-digit OTP register addresses 0x010 to 0x177 for the four banks of identical configuration registers, and the corresponding RAM register address.

Table 23. RAM and OTP Configuration Registers CFG0, CFG1, CFG2, CFG3 Summary

Register Address					Function
RAM	CFG0	CFG1	CFG2	CFG3	
0x10	0x010	0x06A	0x0C4	0x11E	Primary Source and Shutdown Register
0x11	0x011	0x06B	0x0C5	0x11F	VCO Band and Factory Reserved Bits
0x12	0x012	0x06C	0x0C6	0x120	Crystal X1 Load Capacitor Register
0x13	0x013	0x06D	0x0C7	0x121	Crystal X2 Load Capacitor Register
0x14	0x014	0x06E	0x0C8	0x122	Factory Reserved Register
0x15	0x015	0x06F	0x0C9	0x123	Reference Divider Register
0x16	0x016	0x070	0x0CA	0x124	VCO Control Register and Pre-Divider
0x17	0x017	0x071	0x0CB	0x125	Feedback Integer Divider Register
0x18	0x018	0x072	0x0CC	0x126	Feedback Integer Divider Bits
0x19	0x019	0x073	0x0CD	0x127	Feedback Fractional Divider Register
0x1A	0x01A	0x074	0x0CE	0x128	Feedback Fractional Divider Register
0x1B	0x01B	0x075	0x0CF	0x129	Feedback Fractional Divider Register
0x1C	0x01C	0x076	0x0D0	0x12A	Factory Reserved Register
0x1D	0x01D	0x077	0x0D1	0x12B	Factory Reserved Register
0x1E	0x01E	0x078	0x0D2	0x12C	RC Control Register
0x1F	0x01F	0x079	0x0D3	0x12D	RC Control Register
0x20	0x020	0x07A	0x0D4	0x12E	Unused Factory Reserved Register
0x21	0x021	0x07B	0x0D5	0x12F	Output Divider 1 Control Register Settings
0x22	0x022	0x07C	0x0D6	0x130	Output Divider 1 Fractional Settings
0x23	0x023	0x07D	0x0D7	0x131	Output Divider 1 Fractional Settings
0x24	0x024	0x07E	0x0D8	0x132	Output Divider 1 Fractional Settings
0x25	0x025	0x07F	0x0D9	0x133	Output Divider1 Fractional Settings
0x26	0x026	0x080	0x0DA	0x134	Output Divider 1 Step Spread Configuration Register
0x27	0x027	0x081	0x0DB	0x135	Output Divider 1 Step Spread Configuration Register
0x28	0x028	0x082	0x0DC	0x136	Output Divider 1 Step Spread Configuration Register
0x29	0x029	0x083	0x0DD	0x137	Output Divider 1 Spread Modulation Rate Configuration Register
0x2A	0x02A	0x084	0x0DE	0x138	Output Divider 1 Spread Modulation Rate Configuration Register
0x2B	0x02B	0x085	0x0DF	0x139	Output Divider 1 Skew Integer Part
0x2C	0x02C	0x086	0x0E0	0x13A	Output Divider 1 Skew Integer Part

Table 23. RAM and OTP Configuration Registers CFG0, CFG1, CFG2, CFG3 Summary (Cont.)

Register Address					Function
RAM	CFG0	CFG1	CFG2	CFG3	
0x2D	0x02D	0x087	0x0E1	0x13B	Output Divider 1 Integer Part
0x2E	0x02E	0x088	0x0E2	0x13C	Output Divider 1 Integer Part
0x2F	0x02F	0x089	0x0E3	0x13D	Output Divider 1 Skew Fractional part
0x30	0x030	0x08A	0x0E4	0x13E	Unused Factory Reserved Register
0x31	0x031	0x08B	0x0E5	0x13F	Output Divider 2 Control Register Settings
0x32	0x032	0x08C	0x0E6	0x140	Output Divider 2 Fractional Settings
0x33	0x033	0x08D	0x0E7	0x141	Output Divider 2 Fractional Settings
0x34	0x034	0x08E	0x0E8	0x142	Output Divider 2 Fractional Settings
0x35	0x035	0x08F	0x0E9	0x143	Output Divider2 Fractional Settings
0x36	0x036	0x090	0x0EA	0x144	Output Divider 2 Step Spread Configuration Register
0x37	0x037	0x091	0x0EB	0x145	Output Divider 2 Step Spread Configuration Register
0x38	0x038	0x092	0x0EC	0x146	Output Divider 2 Step Spread Configuration Register
0x39	0x039	0x093	0x0ED	0x147	Output Divider 2 Spread Modulation Rate Configuration Register
0x3A	0x03A	0x094	0x0EE	0x148	Output Divider 2 Spread Modulation Rate Configuration Register
0x3B	0x03B	0x095	0x0EF	0x149	Output Divider 2 Skew Integer Part
0x3C	0x03C	0x096	0x0F0	0x14A	Output Divider 2 Skew Integer Part
0x3D	0x03D	0x097	0x0F1	0x14B	Output Divider 2 Integer Part
0x3E	0x03E	0x098	0x0F2	0x14C	Output Divider 2 Integer Part
0x3F	0x03F	0x099	0x0F3	0x14D	Output Divider 2 Skew Fractional part
0x40	0x040	0x09A	0x0F4	0x14E	Unused Factory Reserved Register
0x41	0x041	0x09B	0x0F5	0x14F	Output Divider 3 Control Register Settings
0x42	0x042	0x09C	0x0F6	0x150	Output Divider 3 Fractional Settings
0x43	0x043	0x09D	0x0F7	0x151	Output Divider 3 Fractional Settings
0x44	0x044	0x09E	0x0F8	0x152	Output Divider 3 Fractional Settings
0x45	0x045	0x09F	0x0F9	0x153	Output Divider 3 Fractional Settings
0x46	0x046	0x0A0	0x0FA	0x154	Output Divider 3 Step Spread Configuration Register
0x47	0x047	0x0A1	0x0FB	0x155	Output Divider 3 Step Spread Configuration Register
0x48	0x048	0x0A2	0x0FC	0x156	Output Divider 3 Step Spread Configuration Register
0x49	0x049	0x0A3	0x0FD	0x157	Output Divider 3 Spread Modulation Rate Configuration Register
0x4A	0x04A	0x0A4	0x0FE	0x158	Output Divider 3 Spread Modulation Rate Configuration Register
0x4B	0x04B	0x0A5	0x0FF	0x159	Output Divider 3 Skew Integer Part
0x4C	0x04C	0x0A6	0x100	0x15A	Output Divider 3 Skew Integer Part
0x4D	0x04D	0x0A7	0x101	0x15B	Output Divider 3 Integer Part
0x4E	0x04E	0x0A8	0x102	0x15C	Output Divider 3 Integer Part

Table 23. RAM and OTP Configuration Registers CFG0, CFG1, CFG2, CFG3 Summary (Cont.)

Register Address					Function
RAM	CFG0	CFG1	CFG2	CFG3	
0x4F	0x04F	0x0A9	0x103	0x15D	Output Divider 3 Skew Fractional part
0x50	0x050	0x0AA	0x104	0x15E	Unused Factory Reserved Register
0x51	0x051	0x0AB	0x105	0x15F	Output Divider 4 Control Register Settings
0x52	0x052	0x0AC	0x106	0x160	Output Divider 4 Fractional Settings
0x53	0x053	0x0AD	0x107	0x161	Output Divider 4 Fractional Settings
0x54	0x054	0x0AE	0x108	0x162	Output Divider 4 Fractional Settings
0x55	0x055	0x0AF	0x109	0x163	Output Divider 4 Fractional Settings
0x56	0x056	0x0B0	0x10A	0x164	Output Divider 4 Step Spread Configuration Register
0x57	0x057	0x0B1	0x10B	0x165	Output Divider 4 Step Spread Configuration Register
0x58	0x058	0x0B2	0x10C	0x166	Output Divider 4 Step Spread Configuration Register
0x59	0x059	0x0B3	0x10D	0x167	Output Divider 4 Spread Modulation Rate Configuration Register
0x5A	0x05A	0x0B4	0x10E	0x168	Output Divider 4 Spread Modulation Rate Configuration Register
0x5B	0x05B	0x0B5	0x10F	0x169	Output Divider 4 Skew Integer Part
0x5C	0x05C	0x0B6	0x110	0x16A	Output Divider 4 Skew Integer Part
0x5D	0x05D	0x0B7	0x111	0x16B	Output Divider 4 Integer Part
0x5E	0x05E	0x0B8	0x112	0x16C	Output Divider 4 Integer Part
0x5F	0x05F	0x0B9	0x113	0x16D	Output Divider 4 Skew Fractional Part
0x60	0x060	0x0BA	0x114	0x16E	Clock 1 Output Configuration
0x61	0x061	0x0BB	0x115	0x16F	Clock 2 Output Configuration
0x62	0x062	0x0BC	0x116	0x170	Clock 1 Output Configuration
0x63	0x063	0x0BD	0x117	0x171	Clock 2 Output Configuration
0x64	0x064	0x0BE	0x118	0x172	Clock 1 Output Configuration
0x65	0x065	0x0BF	0x119	0x173	Clock 2 Output Configuration
0x66	0x066	0x0C0	0x11A	0x174	Clock 1 Output Configuration
0x67	0x067	0x0C1	0x11B	0x175	Clock 2 Output Configuration
0x68	0x068	0x0C2	0x11C	0x176	CLK_OE/Shutdown Function
0x69	0x069	0x0C3	0x11D	0x177	CLK_OS/Shutdown Function

Configuration Register Detail and Functionality Description

Shutdown Function

The shutdown logic offers flexible configuration of shutdown signaling and clock output enable control. The shutdown logic is summarized in [Table 24](#).

SH bit D0 in the Shutdown register 0x10 ([Table 25](#)) configures the SD/OE input's action as either:

- Case 1: Output enable (OE) for the clock outputs (leaving the PLL running).
- Case 2: Full part shutdown. SH bit D1 = 0 for OE function, or 1 for shutdown function.

Case 1: Output Disable

In output disable mode, individual outputs can be selected to be either Hi-Z or driven high/low, depending on the configuration of the CLKx_OS and CLKx_OE bits shown in [Table 24](#).

Case 2: Shutdown

When the part is shutdown, the PLL is shutdown, differential outputs are driven High/Low, and the single-ended LVCMOS outputs are driven low.

With SH (bit D0 in register 0x10) = 0 (“Output Enable” in the part configuration webtool):

- When SP bit D1 = 0 in the Shutdown register 0x10 ([Table 25](#)), the SD/OE input is active low (“Negative polarity” in the part configuration webtool). Outputs are active when SD/OE pin is low.

When SP bit D1 = 1, SD/OE is active high (“Positive polarity” in the part configuration webtool). The following sequence shall be applied to activate the outputs:

1. Startup the VersaClock 6E and wait for PLL to lock.
2. Set the SD/OE pin to 0 (low level).
3. Set the SD/OE pin to 1 (high level).

Table 24. SD/OE Truth Table

Enable Shutdown	OE Polarity	Output Suspend	Output Enable (only OE)	SD/OE bit	SD/OE pin	OUTn
SH bit (D0)	SP bit (D1)	OSn bit	OEn bit			
0	0	0	x	x	x	Tri-state
0	0	1	0	x	x	Output active
0	0	1	1	x	0	Output active
0	0	1	1	0	1	High-Low
0	0	1	1	1	1	Tri-state
0	1	0	x	x	x	Tri-state
0	1	1	0	x	0	Output active
0	1	1	1	0	0	High-Low
0	1	1	1	1	0	Tri-state
0	1	1	1	x	0→1	Output active (SD/OE pin needs to be first 0, then switched to 1 after PLL lock to activate the outputs)
1	0	0	x	x	0	Tri-state
1	0	1	0	x	0	Output active

Table 24. SD/OE Truth Table

Enable Shutdown	OE Polarity	Output Suspend	Output Enable (only OE)	SD/OE bit	SD/OE pin	OUTn
SH bit (D0)	SP bit (D1)	OSn bit	OEn bit			
1	0	1	1	x	0	Output active
1	1	0	x	x	0	Tri-state
1	1	1	0	x	0	Output active
1	1	1	1	0	0	High-Low
1	1	1	1	1	0	Hi-Z
1	x	x	x	0	1	High-Low
1	x	x	x	1	1	Hi-Z

SH bit = “Shutdown Bit”: Enable shutdown mode where the SD/OE pin can disable more than just outputs.

SP bit = “SD/OE pin Polarity Bit”: Set the polarity of the SD/OE pin where outputs enable or disable. Only works with OE, not with SD.

OSn bit = “Output Suspend Bit”: Permanently disable an output, independent of SD/OE pin.

OEn bit = “Output Enable Bit”: Permanently enable an output, independent of SD/OE pin. Only works with OE, not with SD.

SD/OE bit = “Output Disabled State”: Set the output state to either driven High/Low or Hi-Z when disabled with the SD/OE pin.

SD/OE pin = Physical pin on the device.

SH and SP bits exist only once and affect all outputs. Other bits exist per output and affect that specific output.

Setting Up a Low-Power Shutdown Mode through I²C

1. Tristate the outputs by writing b'001ss000' to registers 0x60, 0x62, 0x64, and 0x66 where ss = 00, 10, or 11 for output clock supply voltages 1.8V, 2.5V, or 3.3V.
2. Program all outputs to single-ended CMOS by writing 0x00 to registers 0x68.
3. Enable shutdown functionality by either writing 0x83 or 0x43 to register 0x10, for crystal clock source or external clock respectively.
4. Disable all output dividers by writing 0x80 to registers 0x21, 0x31, 0x41, and 0x51.
5. Take the SD/OE input pin 7 high.

Table 25. RAM1 – 0x10: Primary Source and Shutdown Register

Bits	Default Value	Name	Function
D7	1	en_xtal	Crystal Oscillator circuit is disabled with 0 and enabled with 1.
D6	0	en_clkin	CLKIN differential input circuit is disabled with 0 and enabled with 1.
D5	0	unused	Unused Factory reserved bit.
D4	0	unused	Unused Factory reserved bit.
D3	0	en_ref_doubler	Use “en_ref_doubler” is 1 to double the reference frequency for the Phase Frequency Detector. Use “en_ref_doubler” is 0 to bypass the doubler.

Table 25. RAM1 – 0x10: Primary Source and Shutdown Register (Cont.)

Bits	Default Value	Name	Function
D2	0	en_refmode	Enable path from reference clock to OUT1. Set to 1 when OUT1 is a copy of the reference clock (= OUT0). Set to 0 when using FOD1 for OUT1.
D1	0	SP	SD/OE input pin is active low if this bit is 0 and active high if this bit is 1. (If D0 = 0 then D1 reverses SD/OE pin polarity, affecting OE bits in output polarity. If D0 = 1, SD/OE pin = 1 causes global shutdown).
D0	0	en_global shutdown	D1 reverses SD/OE pin polarity, affecting OE bits in output buffers and SD/OE input pin is shutdown (SD) if this bit is 1.

Table 26. RAM6 – 0x68: CLK_OE/Shutdown Function

Bits	Default Value	Name	Function
D7	1	CLK0_OE	See Table 24 – This is bit OEn for output 0.
D6	1	CLK1_OE	See Table 24 – This is bit OEn for output 1.
D5	1	CLK2_OE	See Table 24 – This is bit OEn for output 2.
D4	1	CLK3_OE	See Table 24 – This is bit OEn for output 3.
D3	1	CLK4_OE	See Table 24 – This is bit OEn for output 4.
D2	1	clk0_slewrates[1]	CLK0 slew rate setting bit[1]. 11 = Fastest. 00 = Slowest (20% slower than 11).
D1	1	clk0_pwr_sel[1:0]	Clock output driver power supply voltage is indicated by these bits. D1 D0 = 0x indicates 1.8V. D1 D0 = 10 indicates 2.5V. D1 D0 = 11 indicates 3.3V.
D0	1		

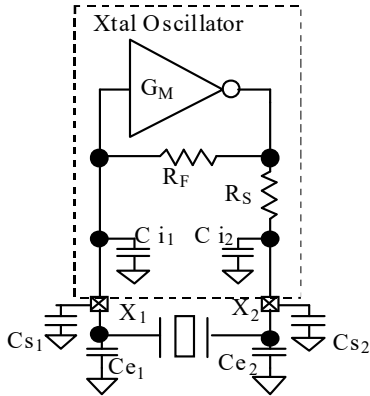
Table 27. RAM6 – 0x69: CLK_OS/Shutdown Function

Bits	Default Value	Name	Function
D7	1	CLK0_OS	CLK_OS checks the shut down truth table. See Shutdown Function section.
D6	1	CLK1_OS	CLK_OS checks the shut down truth table. See Shutdown Function section.
D5	1	CLK2_OS	CLK_OS checks the shut down truth table. See Shutdown Function section.
D4	1	CLK3_OS	CLK_OS checks the shut down truth table. See Shutdown Function section.
D3	1	CLK4_OS	CLK_OS checks the shut down truth table. See Shutdown Function section.
D2	1	clk0_slewrates[0]	Depends on slew rate (depends on Shutdown function/truth table) – Set slew rate for clk0.
D1	0	otp_pwr_sel[1:0]	Set Output Amplitude for OTP voltage: Factory reserved Use D1 D0 = 00.
D0	0		

Crystal Load Capacitor Registers

Registers 0x12 and 0x13 are Crystal X1 and X2 Load capacitor registers respectively that are used to add load capacitance to X1 and X2 respectively. In X1 Switch mode is provided with different mode selection options and in X2 polarity selection of clock can be made whose values are given in the table.

Figure 2. Crystal Oscillator



Short Example of Programming Crystal

Ci1 and Ci2 are on-chip capacitors that are programmable.

Cs is stray capacitance in the PCB and Ce is external capacitors for frequency fine tuning or for achieving load capacitance values beyond the range of the on-chip programmability.

All these capacitors combined make the load capacitance for the crystal.

- Capacitance on pin X1: $C_{x1} = C_{i1} + C_{s1} + C_{e1}$.
- Capacitance on pin X2: $C_{x2} = C_{i2} + C_{s2} + C_{e2}$.
- Total Crystal Load Capacitance $C_L = C_{x1} \times C_{x2} / (C_{x1} + C_{x2})$.

Example: For a Xtal C_L of 8pF, the registers need to be programmed with $X1 = X2 = 6.92$ pF to get a total $C_L = (6.92\text{pF} + 7.5\text{pF} + 1.5\text{pF})/2 = 7.9\text{pF}$ which is the closest value to 8pF.

Here, Cstray = 1.5pF; Package stray = 7.5pF

The binary settings corresponding to this value will be: $X1 = X2 = \text{"10000"}$.

Table 28. RAM1 – 0x12: Crystal X1 Load Capacitor Register

Bits	Default Value	Name	Function
D7	0	xtal_load_cap_x1[5:0]	Add 6.92pF load capacitance to X1.
D6	0		Add 3.46pF load capacitance to X1.
D5	0		Add 1.73pF load capacitance to X1.
D4	0		Add 0.86pF load capacitance to X1.
D3	0		Add 0.43pF load capacitance to X1.
D2	0		Add 0.43pF load capacitance to X1.
D1	0	SM1:0]	Switch Mode
D0	1		Factory reserved. Use D1 D0 = 00.

Table 29. RAM1 – 0x13: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	0	xtal_load_cap_x2[5:0]	Add 6.92pF load capacitance to X2.
D6	0		Add 3.46pF load capacitance to X2.
D5	0		Add 1.73pF load capacitance to X2.
D4	0		Add 0.86pF load capacitance to X2.
D3	0		Add 0.43pF load capacitance to X2.
D2	0		Add 0.43pF load capacitance to X2.
D1	0	PRIMSRC	The PRIMSRC (primary source) bit sets the polarity of the CLKSEL pin. D1=0: When CLKSEL is Low, Crystal is selected. When CLKSEL is High, CLKIN input is selected. D1=1: When CLKSEL is Low, CLKIN input is selected. When CLKSEL is High, Crystal is selected.
D0	0	clkok1024	Factory reserved.

Note: The device uses a pre-trimmed integrated crystal. Therefore, bits D7–D2 in registers 0x12 and 0x13 should be set to 1 to prevent inaccuracy of the output frequencies.

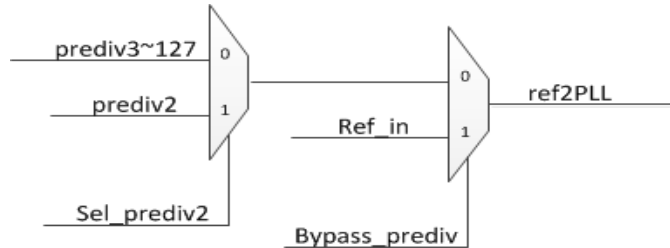
Table 30. RAM1 – 0x14: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	0	xtal_reg_amp_sel[3:0]	Unused Factory reserved bit.
D6	0		
D5	0		
D4	0		
D3	0	xtal_l_sel[3:0]	Unused Factory reserved bit.
D2	0		
D1	0		
D0	0		

PLL Pre-Divider Options

The reference presented to the fractional PLL can be either directly connected, divided by two or divided by the any value from the range of three to 127 as set in the register Ref_Div[6:0]. The phase detector of the PLL has a maximum frequency of 150MHz, therefore the default is to bypass the pre-divider by setting Bypass_prediv = 1 (Table 32). For the functionality of Sel_prediv2 and bypass_prediv bits, see Figure 3. Table 31 and Table 32 explains the bit selections.

Figure 3. PLL Pre-Divider Options



If pre-divider is selected by selecting bypass_prediv = 0 (Table 31) then user can select divider by 2 or divider values from 3 to 127.

Table 31. RAM1 – 0x15: Reference Divider Register

Bits	Default Value	Name	Function
D7	0	Sel_prediv2	Select the divider by 2 function; Divide by 2 if set to 1. And if bypass is set to 0. If divide bit set 0 and bypass bit set to 0 then reference divider bits (D6 to D0) will take effect.
D6	0	Ref_div[6:0]	Reference Divider value. Use Ref_div setting for values 3 to 127. Use bit D7 for divide by 2. Use “Bypass_prediv” bit in Table 32 for divide by 1. When “Bypass_prediv” is 1, register 0x15 setting is don't care. When “Sel_prediv2” is 1, Ref_div[6:0] setting is don't care.
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 32. RAM1 – 0x16: VCO Control Register and Pre-Divider

Bits	Default Value	Name	Function
D7	1	Bypass_prediv	Use D7 = 1 when phase frequency detector needs to be equal to the reference clock. Use D7 = 0 when the reference clock needs to be divided by at least 2 for the phase frequency detector. See Table 31 settings.
D6	0	dither_gain_cfg[2]	Dither gain settings: Factory reserved bits. Use default values.
D5	0	dither_gain_cfg[1]	
D4	0	dither_gain_cfg[0]	
D3	1	afc_en	Open loop vco control is enabled if 1 and disabled if 0–factory reserved bit.
D2	1	cnf_afc[2:0]	Open loop vco control voltage bits–factory reserved bits. Use default values.
D1	0		
D0	0		

Table 33. RAM1 – 0x11: VCO Band and Factory Reserved Bits

Bits	Default Value	Name	Function
D7	0	unused	Unused Factory reserved bit.
D6	0	unused	Unused Factory reserved bit.
D5	0	test_mode_vco_band	“test_mode_vco_band” is 1 enables the VCO test mode.
D4	0	vco_band[4:0]	When bit D5 is 1, it forces the VCO to use the VCO band value in bits D0–4 and ignore the VCO band (auto) calibration.
D3	1		
D2	1		
D1	0		
D0	0		

PLL Fractional Feedback Divider and Loop Filter

Only use the 12-bit integer portion of the PLL Feedback Divider M. The setting FB_intdiv[11:0] is spread out over 2 registers.

The value of M is $FVCO / FREF2PLL$ and care must be taken that M is an integer value.

Example: The circuit uses a 25MHz crystal and we want the VCO to be 2500MHz.

The value of M needs to be $2500 / 25 = 100$.

FB_intdiv[11:0] = DEC2HEX(100) = 0 64 or 0000 0110 0100 binary.

Table 34. RAM1 – 0x17: Feedback Integer Divider Register

Bits	Default Value	Name	Function
D7	0	FB_intdiv[11:4]	The Feedback Integer Divider Register has 12 bits spread on 2 registers 0x17 and 0x18.
D6	0		
D5	0		
D4	0		
D3	0		
D2	1		
D1	1		
D0	1		

Table 35. RAM1 – 0x18: Feedback Integer Divider Bits

Bits	Default Value	Name	Function
D7	0	FB_intdiv[3:0]	The Feedback Integer Divider Register has 12 bits spread on 2 registers 0x17 and 0x18.
D6	0		
D5	0		
D4	0		

Table 35. RAM1 – 0x18: Feedback Integer Divider Bits

Bits	Default Value	Name	Function
D3	0	sdm_order_cfg[1]	Factory Reserved bits. These both bits are for Sigma Delta Modulator setting. D3 D2 = 00: sdm bypass, D3 D2 = 01: selects 1st order, D3 D2 = 10: selects 2nd order, D3 D2 = 11: selects 3rd order.
D2	0	sdm_order_cfg[0]	
D1	0	i2c_ssce	Factory reserved bit.
D0	0	Reserved	Factory reserved bit.

Table 36. RAM1 – 0x19: Feedback Fractional Divider Registers

Bits	Default Value	Name	Function
D7	0	FB_frctdiv[23:16]	The Feedback fractional divider has 24 bits divided amongst 3 registers (0x19, 0x1A and 0x1B).
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 37. RAM1 – 0x1A: Feedback Fractional Divider Bits

Bits	Default Value	Name	Function
D7	0	FB_frctdiv[15:8]	The Feedback fractional divider has 24 bits divided amongst 3 registers (0x19, 0x1A and 0x1B).
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 38. RAM1 – 0x1B: Feedback Fractional Divider Registers

Bits	Default Value	Name	Function
D7	0	FB_frdiv[7:0]	The Feedback fractional divider has 24 bits divided amongst 3 registers (0x19, 0x1A and 0x1B).
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 39. RAM1 – 0x1C: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	1	calibration_start	Forces VCO band calibration manually. Needs to be toggled from 0 to 1 to activate the VCO calibration.
D6	0	cnf_vreg[1:0]	LDO output voltage adjustment (00, 01, 10, 11). D6 D5 = 00 or 01 sets LDO to 1.1V, D6 D5 = 10 sets LDO to 1.2V, D6 D5 = 11 sets the LDO to 1.25V.
D5	0		
D4	0	cnf_vreg_vco[1:0]	VCO regulator voltage adjustment (00, 01, 10, 11). D4 D3 = 00 or 01 sets LDO to 1.1V, D4 D3 = 10 sets LDO to 1.2V, D4 D3 = 11 sets the LDO to 1.25V.
D3	0		
D2	1	cnf_vco_bias[1:0]	VCO bias control (00, 01, 10, 11). D2 D1 = 00 or 01 sets LDO to 1.1V, D2 D1 = 10 sets LDO to 1.2V, D2 D1 = 11 sets the LDO to 1.25V.
D1	0		
D0	1	en_cp	Enable charge pump. Active high.

Note: The Timing Commander software sets more aggressive values in the 0x1C register for slightly improved performance. The Timing Commander software uses 0x1C = 9F# (1001 1111).

Table 40. RAM1 – 0x1D: Factory Reserved Bits

Bits	Default Value	Name	Function
D7	0	cfg_cp[3:0]	Charge-pump current control–Factory reserved bits. 30uA step from 0 to 450uA.
D6	1		
D5	1		
D4	0		
D3	1	en_vco	Enable or disable the VCO block.VCO needs to be enabled by default.

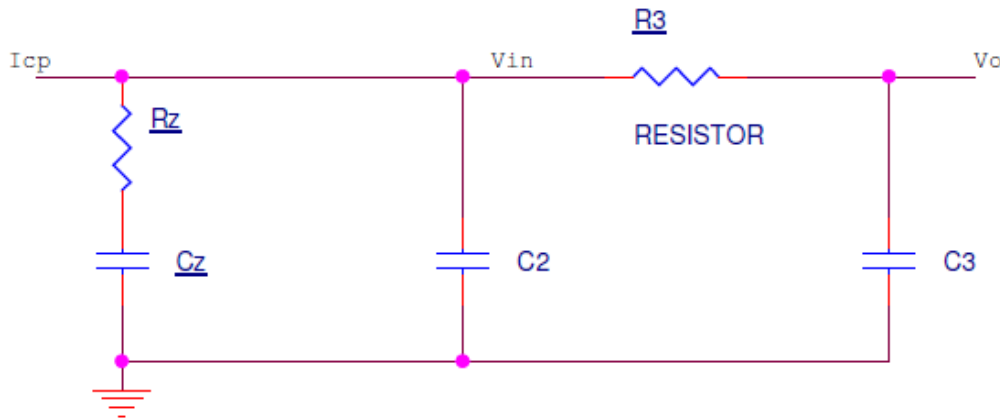
Table 40. RAM1 – 0x1D: Factory Reserved Bits

Bits	Default Value	Name	Function
D2	1	i2c_bypb_dl	Bypass global reset. 0 means the reset is bypassed. 1 means the part will reset. Used to re-synchronize the outputs when reprogramming of the device is performed (default value).
D1	1	temp_sensor_enable	Enable temperature sensor. 1 = enable, 0 = disable.
D0	1	en_pll_bias	Enable or disable biasing blocks in the PLL. Active high. Enable by default.

PLL Loop Filter Settings

Figure 4 below shows the Loop Filter components that are programmable via the RC control registers.

Figure 4. PLL Loop Filter Components



where

Rz is programmable with register 0x1E.

Cz is fixed and not programmable. Cz = 500pF.

C2 is the 2nd Pole capacitor and programmable with Register 0x1E.

R3 and C3 are the 3rd pole RC values programmable with register x1F.

The Icp charge pump current is programmable in register x1D.

Table 41. RAM1 – 0x1E: RC Control Register

Bits	Default Value	Name	Function
D7	1	lpf_cnf_rz[4:0]	LPF resistor control, $R_z = (31 - \text{cnf_rz}) * 1.5K$. 1.5K = 11110. 46.5K = 00000. Setting 11111 is not allowed.
D6	0		
D5	1		
D4	1		
D3	1	lpf_cnf_cp[2:0]	LPF 2nd pole capacitance control. 000 = 12pF to 100 = 28pF step of 4pF. Settings above 100 are not allowed.
D2	0		
D1	1		
D0	0		

Table 42. RAM1 – 0x1F: RC Control Register

Bits	Default Value	Name	Function
D7	0	p3byp	Enable or disable bypass 3rd pole filter
D6	0	cnf_p3[5:0]	3rd pole RC configuration. Following values are programmable with bits D1 through D6: D3D2D1 = 001 → 2kOhm D6D5D4 = 001 → 1.8pF D3D2D1 = 010 → 8kOhm D6D5D4 = 011 → 3.6pF D3D2D1 = 011 → 1.6kOhm D6D5D4 = 111 → 5.4pF D3D2D1 = 100 → 1kOhm. D3D2D1 = 101 → 7kOhm. D3D2D1 = 110 → 5.3kOhm. D3D2D1 = 111 → 1.45kOhm.
D5	1		
D4	1		
D3	0		
D2	0		
D1	1		
D0	0	cnf_pfdly	Phase Frequency Detector delay configuration bit

Fractional Output Dividers and Spread Spectrum

The output dividers are composed of a 12 bit integer portion, OD_x_intdiv[11:0] and a 24 bit fractional portion, OD_x_frcddiv[23:0]. “x” is the output number.

$$OD_x = INT(OD_x) + FRAC(OD_x) = FVCO / 2 / OUT_x \quad (1)$$

Convert FRAC(OD_x) to hex with Eq.2 where ROUND2INT means to round to the nearest integer. The round-off error of OD_x in ppm is the output frequency error in ppm.

$$OD_x_frcddiv[23:0] = DEC2HEX(ROUND2INT[224 * FRAC(OD_x)]) \quad (2)$$

Example: The VCO is 2500MHz and the output needs to be 40MHz.

The output divider value needs to be 2500 / 2 / 40 = 31.25.

Then INT(OD_x) = 31 and FRAC(OD_x) = 0.25 that gives:

$$2^{24} \times FRAC(OD_x) = 2^{24} \times 0.25 = 4194304$$

$$ROUND2INT(4194304) = 4194304$$

$$OD_x_frcddiv[23:0] = DEC2HEX(4194304) = 40\ 00\ 00$$

Spread spectrum capability is contained within the Fractional-N output dividers associated with each output clock. When applied, triangle wave modulation of any spread spectrum amount, SS%AMT, from ±0.25% to ±2.5% center spread and -0.5% to -5% down spread between 30 and 63kHz may be generated, independent of the output clock frequency. Five variables define spread spectrum in FOD_x (see [Table 43](#)).

Table 43. Spread Spectrum Variables in FODx

Name	Function	RAM Register (see Table 23)	Register Length	Note
ODx_ssce	Spread spectrum control enable.	0x25,0x35,0x45,0x55	1	If ODx_ssce = 0, contents of ODx_period and ODx_step are Don't Care.
ODx_intdiv	Integer portion of the FODx divider, N.	0x2D, 0x2E,0x3D,0x3E, 0x4D, 0x4E,0x5D,0x5E	12	
ODx_period	Spread spectrum modulation period.	0x29,0x2A,0x39,0x3A, 0x49,0x4A,0x59,0x5A	13	Defined as half the reciprocal of the modulation frequency and measured in cycles of the FODx output frequency. See equation below.
ODx_step	Modulation step size.	0x26,0x27,0x28,0x36, 0x37,0x38,0x46,0x47, 0x48,0x56,0x57,0x58	24	Sets the time rate of change or time slope of the output clock frequency.
ODx_offset	Spread spectrum modulation offset, which defines down spread or center spread and is the fractional portion of the divider.	0x22,0x23,0x24,0x25, 0x32,0x33,0x34,0x35, 0x42,0x43,0x44,0x45, 0x52,0x53,0x54,0x55	30	ODx_offset is the actual spread spectrum offset subtracted from the Fractional portion of the FODx divider N. It is the fractional portion of the FODx divider and accounts for the fact that there is no ODx_frctdiv in the Memory map.

To calculate the spread spectrum registers (fractional portion), first determine the value in decimal of the FOD output divider, N, for the nominal output frequency without spread spectrum. The VCO frequency is divided by two to account for a fixed divide by 2 between the VCO output and the input to the FOD. Convert the integer portion into hex to define ODx_intdiv.

$$N(dec) = INT(N) + \frac{FRAC(N)}{F_{OUT}} = \frac{(F_{VCO}/2)}{F_{OUT}} \tag{3}$$

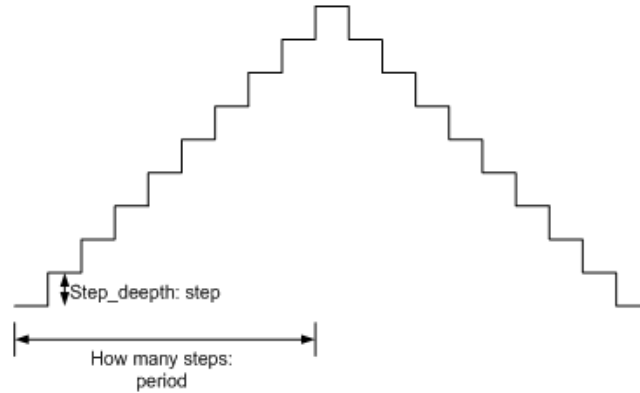
$$ODx_intdiv[11:0] = DEC2HEX(INT(N)) \tag{4}$$

If no spread is to be applied to FODx (ODx_ssce = 0) then ODx_period and ODx_step registers are don't Care and it is permissible to skip to Eq.9. Convert FRAC(N) to 30 bits as per Eq.10.

When the ODx_period and ODx_step registers are calculated below, ODx_period and ODx_step are explicitly set to 0 if ODx_ssce will always be 0. This is done for reasons of style, it reinforces the fact that there is no spread spectrum invoked when ODx_ssce = 0. If down spread is to be turned on by just setting ODx_ssce = 1, then ODx_period and ODx_step must be calculated and registered. See Eq.9 to see why changing only ODx_ssce works only for down spread.

Consider one cycle of down spread triangular modulation; the output divider, N, is ramped up linearly from the non-spread value of N followed by a linear ramp back down to the non-spread value of N. N is always greater than or equal to the non-spread value of N, therefore the output frequency is always less than or equal to the non-spread frequency.

Figure 5. Spread Step and Period



As normally defined, ODx_period (dec) would be $1 / F_{SS}$, but the modulation period is defined instead as $\frac{1}{2} * 1 / F_{SS}$ for the most direct calculation of ODx_step as will be seen below in the following Equations. An added benefit is that the up ramp and the down ramp are guaranteed to be symmetric. Note that ODx_period does not have units of time; it is the dimensionless number of F_{OUT} periods that fit in a half period of F_{SS} .

$$ODx_period(dec) = \begin{cases} 0 & \text{if } ssce = 0 \\ \frac{1}{2} * \frac{F_{OUT}}{F_{SS}} & \text{if } ssce = 1 \end{cases} \quad (5)$$

$$ODx_period[12:0] = DEC2HEX(ROUND2INT(ODx_period(dec))) \quad (6)$$

Calculate the step size.

$$ODx_step(dec) = \begin{cases} 0 & \text{if } ssce = 0 \\ \frac{SS\%AMT / 100 * N}{ODx_period} & \text{if } ssce = 1 \end{cases} \quad (7)$$

$$ODx_step[23:0] = DEC2HEX(ROUND2INT(2^{24} * ODx_step(dec))) \quad (8)$$

Since the spread spectrum ramp as implemented only decreases the frequency of F_{OUT} , then the actual offset for down spread is zero. But if the spread is to be centered, an offset equal to half the peak modulation, $SS\%AMT * N$, is to be subtracted from the value of $FRAC(N)$.

$$ODx_offset(dec) = \begin{cases} FRAC(N) & \text{if } ssce = 0 \text{ or Down spread} \\ FRAC(N) - \frac{SS\%AMT / 100 * N}{2} & \text{if } ssce = 1 \text{ and Center spread} \end{cases} \quad (9)$$

$$ODx_offset[29:0] = DEC2HEX(ROUND2INT[2^{24} * ODx_offset(dec)]) \quad (10)$$

If $FRAC(N)$ is a small positive value, it is possible that after the center spread offset is subtracted ODx_offset will be negative. In this case, retain only the lower 30 bits of the 32 bit hex value and assign them to $ODx_offset[29:0]$.

In this manner it can be seen that ODx_offset is the value of $FRAC(N)$, appropriately adjusted should center spread be enabled.

Example of FOD calculation for SSCE = 1

Out1 of clock1 = 99MHz, spread enabled with total spread 0.5% and SS 31.5KHz.

Doubler enabled, Feedback divider = 53, and VCO = 2650MHz. Let's calculate the FOD 1 value according to the equations above.

$F_{vco}/2 = 2650/2 = 1325$, and $F_{OUT} = 99\text{MHz}$ (given).

$(F_{vco}/2) / F_{OUT} = 1325/99 = 13.38383838$.

OD1 Integer = 13 then $ODx_intdiv[11:0] = 00D$ hex.

As $ssce = 1$, $ODx_period(dec) = (\frac{1}{2}) \times (F_{OUT} / FSS)$.

$F_{ss} = 31.5\text{kHz}$ and $F_{out} = 99\text{MHz}$ then **ODx_period(dec) = 1571.42857143**.

Now, from Eq.6, **ODx_period [12:0] = 6 23** hex.

From Eq.7, **ODx_Step(dec) = $[(0.5/100) \times (13.38383838)] / 1571 = 0.000042596557$** .

From Eq.8 $\rightarrow (0.000042596557 \times 2^{24}) = 714.651647$ then **ODx_Step [23:0] = 00 02 CB** hex.

From Eq.9, **ODx_offset(dec) = $0.38383838 - ((0.5 / 100) \times 13.38383838) / 2 = 0.350378787$** .

From Eq.10, $(2^{24} \times 0.350378787) = 5878380.605 \rightarrow$ **Odx_offset [29:0] = 00 59 B2 6D** hex.

Some calculated examples with SSCE = 0 for frequency margining purposes:

Table 44. PLL Configured Values

input clock (MHz)	25
ref_div (real)	0
ref_div (Hex)	0
bypass_pre_div	1
Doubler	Enabled
Ref for PLL (MHz)	50
VCO (GHz)	2.6
FB_div (real)	52
FB_intdiv (Hex)	34 Hex
FB_frdiv (Hex)	00 Hex

Table 45. Output Values with SSCE = 0

Frequency Margining	Output (MHz)	ssce	Divider (real)	ODx_intdiv (HEX)	ODx_offset (HEX)	Period (HEX)	Step (HEX)	Offset (HEX)	skew_int (HEX)	skew_frac (HEX)
-3%	97.000	0	13.402062	00D	66 ED 87	0	0	0	0	0
-2%	98.000	0	13.265306	00D	43 EB 1A	0	0	0	0	0
-1%	99.000	0	13.131313	00D	21 9D BD	0	0	0	0	0
0%	100.000	0	13.000000	00D	00 00 00	0	0	0	0	0

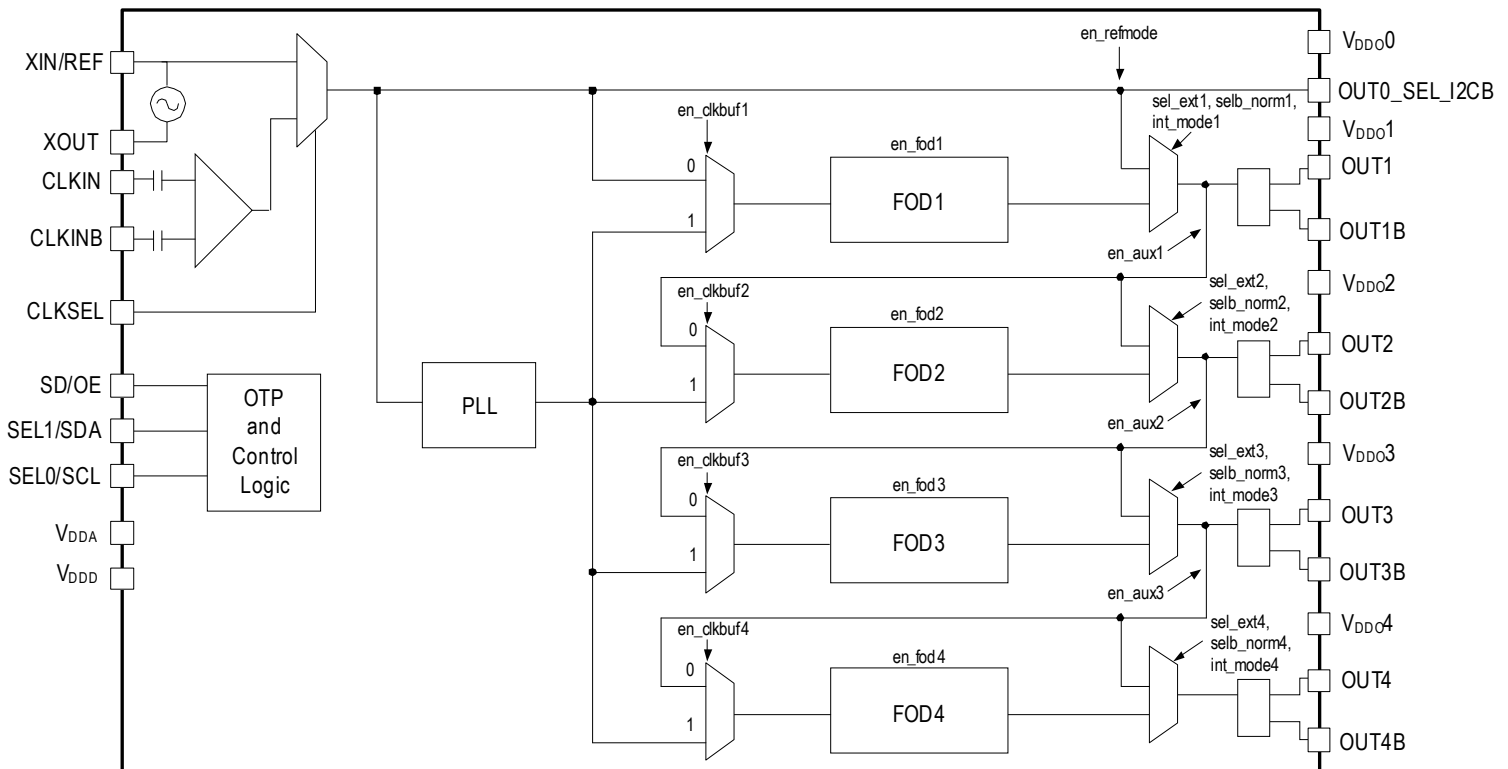
Table 45. Output Values with SSCE = 0

Frequency Margining	Output (MHz)	ssce	Divider (real)	ODx_intdiv (HEX)	ODx_offset (HEX)	Period (HEX)	Step (HEX)	Offset (HEX)	skew_int (HEX)	skew_frac (HEX)
1%	101.000	0	12.871287	00C	DF 0C AC	0	0	0	0	0
2%	102.000	0	12.745098	00C	BE BE BE	0	0	0	0	0
3%	103.000	0	12.621359	00C	9F 11 66	0	0	0	0	0

Table 46. FOD1 Register Table

Output (MHz)	Register Offsets													
	0x22	0x23	0x24	0x25	0x26	0x27	0x28	0x29	0x2A	0x2B	0x2C	0x2C	0x2E	0x2F
97.000	01	9B	B6	1C	00	00	00	00	04	00	00	00	D0	00
98.000	01	0F	AC	68	00	00	00	00	04	00	00	00	D0	00
99.000	00	86	76	F4	00	00	00	00	04	00	00	00	D0	00
100.000	00	00	00	00	00	00	00	00	04	00	00	00	D0	00
101.000	03	7C	32	B0	00	00	00	00	04	00	00	00	C0	00
102.000	02	FA	FA	FC	00	00	00	00	04	00	00	00	C0	00
103.000	02	7C	45	98	00	00	00	00	04	00	00	00	C0	00

Figure 6. Output Divider Control Settings Block Diagram



There are a number of MUX circuits to route clocks around and/or through certain fractional output dividers. For example, the output from FOD1 can be channeled to outputs 1 through 4 so only FOD1 needs to be enabled when all output frequencies are the same. There are also channeling options to use the output of one FOD to be the input of the following FOD so the output of that second FOD can be a very low frequency, for example a few kHz. Only when an FOD gets its input clock from the PLL can the fractional part of the divider be used. When using the clock from a previous output, the FOD can only be used in integer mode. The following pages explain how to set up the MUX.

Output Divider Control Settings (Table 47 through Table 50)

These bits are for Output divider's control register settings and are reserved in general. The reset bit for the FOD is active low. The combination of en_fod (fractional output divider enable bit), sel_ext (the output from previous channel FOD) and selb_norm (the output from current FOD), will set the divider mode. The integer mode only can be enabled with int_mode bit.

Table 47. RAM2 – 0x21: Output Divider 1 Control Register Settings

Bits	Default Value	Name	Function
D7	1	i2c_reseb1	Reset Fractional Output Divider 1 (FOD1) circuit when set to 0.
D6	0	en_pi_out_cap<2:0>	Factory reserved /unused bits.
D5	0		
D4	0		
D3	0	selb_norm1	0000: FOD1 and OUT1 are not used.
D2	0	sel_ext1	00x1: FOD1 uses clock from PLL and OUT1 uses clock from FOD1.
D1	0	int_mode1	1100: FOD1 disabled and OUT1 uses clock from OUT0. En_refmode needs to be 1.
D0	1	en_fod1	1111: FOD1 uses clock from OUT0 and OUT1 uses clock from FOD1. En_refmode needs to be 1. "int_mode1" sets integer mode for FOD1 (fractional settings will be ignored).

Table 48. RAM3 – 0x31: Output Divider 2 Control Register Settings

Bits	Default Value	Name	Function
D7	0	i2c_reseb2	Reset Fractional Output Divider 2 (FOD2) circuit when set to 0.
D6	0	en_pi_out_cap<2:0>	Factory reserved /unused bits
D5	0		
D4	0		
D3	0	selb_norm2	0000: FOD2 and OUT2 are not used.
D2	0	sel_ext2	00x1: FOD2 uses clock from PLL and OUT2 uses clock from FOD2.
D1	0	int_mode2	1100: FOD2 disabled and OUT2 uses clock from OUT1. En_aux1 needs to be 1.
D0	0	en_fod2	1111: FOD2 uses clock from OUT1 and OUT2 uses clock from FOD2. En_aux1 needs to be 1. "int_mode2" sets integer mode for FOD2 (fractional settings will be ignored).

Table 49. RAM4 – 0x41: Output Divider 3 Control Register Settings

Bits	Default Value	Name	Function
D7	0	i2c_resetb3	Reset Fractional Output Divider 3 (FOD3) circuit when set to 0.
D6	0	en_pi_out_cap<2:0>	Factory reserved /unused bits.
D5	0		
D4	0		
D3	0	selb_norm3	0000: FOD3 and OUT3 are not used.
D2	0	sel_ext3	00x1: FOD3 uses clock from PLL and OUT3 uses clock from FOD3.
D1	0	int_mode3	1100: FOD3 disabled and OUT3 uses clock from OUT2. En_aux2 needs to be 1.
D0	1	en_fod3	1111: FOD3 uses clock from OUT2 and OUT3 uses clock from FOD3. En_aux2 needs to be 1. “int_mode3” sets integer mode for FOD3 (fractional settings will be ignored).

Table 50. RAM5 – 0x51: Output Divider 4 Control Register Settings

Bits	Default Value	Name	Function
D7	0	i2c_resetb4	Reset Fractional Output Divider 4 (FOD4) circuit when set to 0.
D6	0	en_pi_out_cap<2:0>	Factory reserved /unused bits.
D5	0		
D4	0		
D3	0	selb_norm4	0000: FOD4 and OUT4 are not used.
D2	0	sel_ext4	00x1: FOD4 uses clock from PLL and OUT4 uses clock from FOD4.
D1	0	int_mode4	1100: FOD4 disabled and OUT4 uses clock from OUT3. En_aux3 needs to be 1.
D0	0	en_fod4	1111: FOD4 uses clock from OUT3 and OUT4 uses clock from FOD4. En_aux3 needs to be 1. “int_mode4” sets integer mode for FOD1 (fractional settings will be ignored).

Output Divider Integer Settings (Table 51 through Table 58)

Output divider's integer part consists of 12 bits spread on 2 consecutive registers. The 4 dividers are assigned to respectively to each output: 1, 2, 3, 4.

Table 51. RAM2 – 0x2D: Output Divider 1 Integer Part

Bits	Default Value	Name	Function
D7	0	OD1_intdiv[11:4]	Output divider 1 integer part has 12 bit spread over 2 registers x2D and x2E.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 52. RAM2 – 0x2E: Output Divider 1 Integer Part

Bits	Default Value	Name	Function
D7	1	OD1_intdiv[3:0]	Output divider 1 integer part has 12 bit spread over 2 registers x2D and x2E.
D6	1		
D5	1		
D4	0		
D3	0	unused bits	Unused Factory reserved bit.
D2	0	unused bits	Unused Factory reserved bit.
D1	0	unused bits	Unused Factory reserved bit.
D0	0	unused bits	Unused Factory reserved bit.

Table 53. RAM3 – 0x3D: Output Divider 2 Integer Part

Bits	Default Value	Name	Function
D7	0	OD2_intdiv[11:4]	Output divider 2 integer part has 12 bit spread over 2 registers x3D and x3E.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 54. RAM3 – 0x3E: Output Divider 2 Integer Part

Bits	Default Value	Name	Function
D7	0	OD2_intdiv[3:0]	Output divider 2 integer part has 12 bit spread over 2 registers x3D and x3E.
D6	0		
D5	0		
D4	0		
D3	0	unused bits	Unused Factory reserved bit.
D2	0	unused bits	Unused Factory reserved bit.
D1	0	unused bits	Unused Factory reserved bit.
D0	0	unused bits	Unused Factory reserved bit.

Table 55. RAM4 – 0x4D: Output Divider 3 Integer Part

Bits	Default Value	Name	Function
D7	0	OD3_intdiv[11:4]	Output divider 3 integer part has 12 bit spread over 2 registers x4D and x4E.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 56. RAM4 – 0x4E: Output Divider 3 Integer Part

Bits	Default Value	Name	Function
D7	0	OD3_intdiv[3:0]	Output divider 3 integer part has 12 bit spread over 2 registers x4D and x4E.
D6	0		
D5	0		
D4	0		
D3	0	unused bits	Unused Factory reserved bit.
D2	0	unused bits	Unused Factory reserved bit.
D1	0	unused bits	Unused Factory reserved bit.
D0	0	unused bits	Unused Factory reserved bit.

Table 57. RAM5 – 0x5D: Output Divider 4 Integer Part

Bits	Default Value	Name	Function
D7	0	OD4_intdiv[11:4]	Output divider 4 integer part has 12 bit spread over 2 registers x5D and x5E.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 58. RAM5 – 0x5E: Output Divider 4 Integer Part

Bits	Default Value	Name	Function
D7	0	OD4_intdiv[3:0]	Output divider 4 integer part has 12 bit spread over 2 registers X5D and x5E.
D6	0		
D5	0		
D4	0		
D3	0	unused bits	Unused Factory reserved bit.
D2	0	unused bits	Unused Factory reserved bit.
D1	0	unused bits	Unused Factory reserved bit.
D0	0	unused bits	Unused Factory reserved bit.

Output Divider Fractional and Spread Settings (Table 59 through Table 94)

ODx_offset is the actual spread spectrum offset subtracted from the Fractional portion of the FODx divider N. It is the fractional portion of the FODx divider. 30 bits spread over 4 registers. MSB is a sign bit. Set to 1 for negative numbers.

ODx_period bits are used to tune the spread rate from 30KHz to 63KHz according to the output frequency (period = Fout/Fss/2). 13 bits spread on 2 registers.

ODx_step is the Modulation step size; it sets the time rate of change or time slope of the output clock frequency. 24 bits spread on 3 registers.

If ODx_ssce = 0, contents of ODx_period and ODx_step are don't care only the ODx_offset are taken into account.

If ODx_ssce =1, means the spread is enabled for center spread offset. (See example of spread calculation “[Example of FOD calculation for SSCE = 1](#)”)

Table 59. RAM2 – 0x22: Output Divider 1 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD1_offset[29:22]	30 bits to configure the fraction value of FOD1 in register address. x22, x23, x24 and x25.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 60. RAM2 – 0x23: Output Divider 1 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD1_offset[21:14]	30 bits to configure the fraction value of FOD1 in register address x22, x23, x24 and x25.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 61. RAM2 – 0x24: Output Divider 1 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD1_offset[13:6]	30 bits to configure the fraction value of FOD1 in register address x22, x23, x24 and x25.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 62. RAM2 – 0x25: Output Divider 1 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD1_offset[5:0]	30 bits to configure the fraction value of FOD1 in register address x22, x23, x24 and x25.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0	OD1_ssce	Enable spread spectrum with center spread offset. Active High.
D0	0	Unused	Unused Factory reserved bit.

Table 63. RAM2 – 0x26: Output Divider 1 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD1_step[7:0]	24 bits used for modulation step size in register x26 x27 and x28.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 64. RAM2 – 0x27: Output Divider 1 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD1_step[15:8]	24 bits used for modulation step size in register x26 x27 and x28.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 65. RAM2 – 0x28: Output Divider 1 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD1_step[23:16]	24 bits used for modulation step size in register x26 x27 and x28.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 66. RAM2 – 0x29: Output Divider 1 Spread Modulation Rate Configuration Register

Bits	Default Value	Name	Function
D7	0	OD1_period[12:5]	13 bits used to configure spread modulation period in register x29 and x2A.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 67. RAM2 – 0x2A: Output Divider 1 Spread Modulation Rate Configuration Register

Bits	Default Value	Name	Function
D7	0	OD1_period[4:0]	13 bits used to configure spread modulation period in register x29 and x2A.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0	Unused Bits	Unused Factory reserved bit.
D1	0	Unused Bits	Unused Factory reserved bit.
D0	0	Unused Bits	Unused Factory reserved bit.

Table 68. RAM3 – 0x32: Output Divider 2 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD2_offset[29:6]	30 bits to configure the fraction value of FOD2 in register address x32, x33, x34 and x35.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 69. RAM3 – 0x33: Output Divider 2 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD2_offset[29:6]	30 bits to configure the fraction value of FOD2 in register address x32, x33, x34 and x35.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 70. RAM3 – 0x34: Output Divider 2 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD2_offset[29:6]	30 bits to configure the fraction value of FOD2 in register address x32, x33, x34 and x35.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 71. RAM3 – 0x35: Output Divider 2 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD2_offset[5:0]	30 bits to configure the fraction value of FOD2 in register address x32, x33, x34 and x35.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0	OD2_ssce	Enable spread spectrum with center spread offset. Active High.
D0	0	unused Bit	Unused Factory reserved bit.

Table 72. RAM3 – 0x36: Output Divider 2 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD2_step[7:0]	24 bits used for modulation step size in register x36 x37 and x38.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 73. RAM3 – 0x37: Output Divider 2 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD2_step[15:8]	24 bits used for modulation step size in register x36 x37 and x38.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 74. RAM3 – 0x38: Output Divider 2 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD2_step[23:16]	24 bits used for modulation step size in register x36 x37 and x38.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 75. RAM3 – 0x39: Output Divider 2 Spread Modulation Rate Configuring Register

Bits	Default Value	Name	Function
D7	0	OD2_period[12:5]	13 bits used to configure spread modulation period in register x39 and x3A.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 76. RAM3 – 0x3A: Output Divider 2 Spread Modulation Rate Configuring Register

Bits	Default Value	Name	Function
D7	0	OD2_period[4:0]	13 bits used to configure spread modulation period in register x39 and x3A.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0	unused bit	Unused Factory reserved bit.
D1	0	unused bit	Unused Factory reserved bit.
D0	0	unused bit	Unused Factory reserved bit.

Table 77. RAM4 – 0x42: Output Divider 3 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD3_offset[29:6]	30 bits to configure the fraction value of FOD3 in register address x42, x43, x44 and x45.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 78. RAM4 – 0x43: Output Divider 3 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD3_offset[29:6]	30 bits to configure the fraction value of FOD3 in register address x42, x43, x44 and x45.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 79. RAM4 – 0x44: Output Divider 3 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD3_offset[29:6]	30 bits to configure the fraction value of FOD3 in register address x42, x43, x44 and x45
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 80. RAM4 – 0x45: Output Divider 3 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD3_offset[5:0]	30 bits to configure the fraction value of FOD3 in register address x42, x43, x44 and x45.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0	OD3_ssce	Enable spread spectrum with center spread offset. Active High.
D0	0	unused	Unused Factory reserved bit.

Table 81. RAM4 – 0x46: Output Divider 3 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD3_step[7:0]	24 bits used for modulation step size in register x46 x47 and x48.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 82. RAM4 – 0x47: Output Divider 3 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD3_step[15:8]	24 bits used for modulation step size in register x46 x47 and x48.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 83. RAM4 – 0x48: Output Divider 3 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD3_step[23:16]	24 bits used for modulation step size in register x46 x47 and x48.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 84. RAM4 – 0x49: Output Divider 3 Spread Modulation Rate Configuring Register

Bits	Default Value	Name	Function
D7	0	OD3_period[12:5]	13 bits used to configure spread modulation period in register x49 and x4A.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 85. RAM4 – 0x4A: Output Divider 3 Spread Modulation Rate Configuring Register

Bits	Default Value	Name	Function
D7	0	OD3_period[4:0]	13 bits used to configure spread modulation period in register x49 and x4A.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0	unused	Unused Factory reserved bit.
D1	0	unused	Unused Factory reserved bit.
D0	0	unused	Unused Factory reserved bit.

Table 86. RAM5 – 0x52: Output Divider 4 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD4_offset[29:6]	30 bits to configure the fraction value of FOD4 in register addr. x52, x53, x54 and x55
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 87. RAM5 – 0x53: Output Divider 4 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD4_offset[29:6]	30 bits to configure the fraction value of FOD4 in register address X52, x53, x54 and x55.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 88. RAM5 – 0x54: Output Divider 4 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD4_offset[29:6]	30 bits to configure the fraction value of FOD4 in register address x52, x53, x54 and x55.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 89. RAM5 – 0x55: Output Divider 4 Fractional Settings

Bits	Default Value	Name	Function
D7	0	OD4_offset[5:0]	30 bits to configure the fraction value of FOD4 in register address x52, x53, x54 and x55.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0	OD1_ssce	Enable spread spectrum with center spread offset. Active High.
D0	0	Unused bits	Unused Factory reserved bit.

Table 90. RAM5 – 0x56: Output Divider 4 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD4_step[7:0]	24 bits used for modulation step size in register x56 x57 and x58.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 91. RAM5 – 0x57: Output Divider 4 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD4_step[15:8]	24 bits used for modulation step size in register x56 x57 and x58.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 92. RAM5 – 0x58: Output Divider 4 Step Spread Configuration Register

Bits	Default Value	Name	Function
D7	0	OD4_step[23:16]	24 bits used for modulation step size in register x56 x57 and x58.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 93. RAM5 – 0x59: Output Divider 4 Spread Modulation Rate Configuring Register

Bits	Default Value	Name	Function
D7	0	OD4_period[12:5]	13 bits used to configure spread modulation period in register x59 and x5A.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 94. RAM5 – 0x5A: Output Divider 4 Spread Modulation Rate Configuring Register

Bits	Default Value	Name	Function
D7	0	OD4_period[4:0]	13 bits used to configure spread modulation period in register x59 and x5A.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0	unused bits	Unused Factory reserved bit.
D1	0	unused bits	Unused Factory reserved bit.
D0	0	unused bits	Unused Factory reserved bit.

Skew

Skew is not implemented with a parallel load of the count of the output divider as is commonly done with non-fractional divides. Instead skew is accomplished by increasing the value of the fractional output divider for only the very first clock cycle. The divide is increased by the number of VCO cycles required to delay the completion of the first output clock cycle by the desired skew. For the second and all subsequent output cycles, hardware changes the output divider to the value for the proper steady state output frequency. The integer and fractional components of skew are calculated as follows:

$$INT(Skew)(dec) = INT \left(\left[1 + \frac{Degrees\ of\ Skew}{360} \right] * N \right) - INT(N) \quad (11)$$

$$ODx_intskew[11:0] = DEC2HEX(INT(Skew)) \quad (12)$$

$$FRAC(Skew)(dec) = \left[1 + \frac{Degrees\ of\ Skew}{360} \right] * N - INT(N) - INT(skew) \quad (13)$$

$$ODx_frcskew[5:0] = DEC2HEX(INT[2^6 * FRAC(Skew)]) \quad (14)$$

There are 12 bits for an integer value and 6 bits for a fraction. The unit used for the skew is degrees of delay of the edge.

The VCO frequency is first divided by 2 before it goes to the Output Divider. The number programmed for skew is the amount of cycles of the VCO/2 frequency that is needed to achieve the skew amount.

Let's use an example of OUT1 = 100MHz, OUT2 = 100MHz and we want to delay OUT1 with 1.3ns versus OUT2. The total cycle is 10ns so 1.3ns represents $360 \times 1.3/10 = 46.8^\circ$ of skew. Let's also say that we used VCO = 2800MHz so the Output Divider value N = $(2800/2)/100 = 14$. Each cycle of the VCO/2 = 1400MHz signal represents $360/14 = 25.7^\circ$. That means the skew number will be $46.8/25.7 = 1.82$. The integer part of the skew will be 1 and the fractional setting will be $INT(0.82 \times 2^6) = 52$ or 34 hex.

The formulas for skew are as follows:

Formula for the integer value:

$$INT(Skew)(dec) = INT \left(\left[1 + \frac{Degrees\ of\ Skew}{360} \right] * N \right) - INT(N)$$

Formula for the fraction:

$$FRAC(Skew)(dec) = \left[1 + \frac{Degrees\ of\ Skew}{360} \right] * N - INT(N) - INT(skew)$$

$$INT(Skew) = INT((1+46.8/360)*14) - INT(14) = 15 - 14 = 1.$$

$$FRAC(Skew) = (1+46.8/360)*14 - INT(14) - 1 = 0.82.$$

Translating these two values to register settings:

$$ODx_intskew[11:0] = DEC2HEX(INT(Skew)) = 001 \text{ (hex)}$$

$$ODx_frcskew[5:0] = DEC2HEX(INT[2^6 * FRAC(Skew)]) = 34 \text{ (hex)}$$

To apply the 1.3ns skew on OUT1, write the following values:

Addr – Byte
 0x2B – 00
 0x2C – 10
 0x2F – 74

After writing these values all counters need to be restarted to insert the 1.3ns delay in OUT1 versus the other outputs. The restarting can be done by toggling the I²C global reset in bit 5 of register 0x76. First read register 0x76 to know the setting of all bits. Bit 5 will be “1” when the outputs are running. Commonly the value of 0x76 will be E3 (hex) and I am assuming this value in the example code below. The full code to set the 1.3ns skew on the fly will look as follows:

Addr – Byte
 0x2B – 00 (OD1_intskew[11:4] = 00, most likely it is already 00; if so, skip this line)
 0x2C – 10 (OD1_intskew[3:0] = 1)
 0x2F – 74 (OD1_frskew[5:0] = 74)
 0x76 – C3 (Set I2C_Global_Reset)
 0x76 – E3 (Release I2C_Global_Reset)

Removing the skew again:

0x2B – 00
 0x2C – 00
 0x2F – 00
 0x76 – C3
 0x76 – E3

After writing these values on the fly, all counters need to be restarted to insert the 1.3ns delay in OUT1 versus the other outputs.

Output Divider Skew Integer and Fractional Part Registers Settings (Table 95 through Table 107)

The 12 bits integer part of the skew are spread over 2 registers for each output divider and 6 bits are used to configure the fractional part of the skew.

Table 95. RAM2 – 0x2B: Output Divider 1 Skew Integer Part

Bits	Default Value	Name	Function
D7	0	OD1_intskew[11:4]	12 bits are used to set Output Divider 1 skew integer part in register x2B and x2C.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 96. RAM2 – 0x2C: Output Divider 1 Skew Integer Part

Bits	Default Value	Name	Function
D7	0	OD1_intskew[3:0]	12 bits are used to set Output Divider 1 skew integer part in register x2B and x2C.
D6	0		
D5	0		
D4	0		
D3	0	unused bits	Unused Factory reserved bit.
D2	0	unused bits	Unused Factory reserved bit.
D1	0	unused bits	Unused Factory reserved bit.
D0	0	en_aux	Factory reserved bit.

Table 97. RAM2 – 0x2F: Output Divider 1 Skew Fractional Part

Bits	Default Value	Name	Function
D7	0	unused bits	Unused Factory reserved bit.
D6	0	unused bits	Unused Factory reserved bit.
D5	0	OD1_frskew[5:0]	6 bits are used to set Output Divider 1 Skew fractional part.
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 98. RAM3 – 0x3B: Output Divider 2 Skew Integer Part

Bits	Default Value	Name	Function
D7	0	OD2_intskew[11:4]	12 bits are used to set Output Divider 2 skew integer part in register x3B and x3C.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 99. RAM3 – 0x3C: Output Divider 2 Skew

Bits	Default Value	Name	Function
D7	0	OD2_intskew[3:0]	12 bits are used to set Output Divider2 skew integer part in register x3B and x3C.
D6	0		
D5	0		
D4	0		
D3	0	unused bits	Unused Factory reserved bit.
D2	0	unused bits	Unused Factory reserved bit.
D1	0	unused bits	Unused Factory reserved bit.
D0	0	en_aux	Factory reserved bit.

Table 100. RAM3 – 0x3F: Output Divider 2 Skew Fractional Part

Bits	Default Value	Name	Function
D7	0	unused bits	Unused Factory reserved bit.
D6	0	unused bits	Unused Factory reserved bit.
D5	0	OD2_frskew[5:0]	6 bits are used to set Output Divider2 skew fractional part.
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 101. RAM4 – 0x4B: Output Divider 3 Skew Integer Part

Bits	Default Value	Name	Function
D7	0	OD3_intskew[11:4]	12 bits are used to set Output Divider3 skew integer part in register x4B and x4C.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 102. RAM4 – 0x4C: Output Divider 3 Skew

Bits	Default Value	Name	Function
D7	0	OD3_intskew[3:0]	12 bits are used to set Output Divider3 skew integer part in register x4B and x4C.
D6	0		
D5	0		
D4	0		
D3	0	unused bits	Unused Factory reserved bit.
D2	0	unused bits	Unused Factory reserved bit.
D1	0	unused bits	Unused Factory reserved bit.
D0	0	en_aux	Factory reserved bit.

Table 103. RAM4 – 0x4F: Output Divider 3 Skew Fractional Part

Bits	Default Value	Name	Function
D7	0	unused bits	Unused Factory reserved bit.
D6	0	unused bits	Unused Factory reserved bit.
D5	0	OD3_frskew[5:0]	6 bits are used to set Output Divider3 skew fractional part.
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 104. RAM5 – 0x50: Unused Factory Reserved Register

Bits	Default Value	Name	Function
D7	0	unused factory reserved bits	Unused Factory reserved bits.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 105. RAM5 – 0x5B: Output Divider 4 Skew Integer Part

Bits	Default Value	Name	Function
D7	0	OD4_intskew[11:4]	12 bits are used to set Output Divider4 skew integer part in register x5B and x5C.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Table 106. RAM5 – 0x5C: Output Divider 4 Skew Integer Part

Bits	Default Value	Name	Function
D7	0	OD4_intskew[3:0]	12 bits are used to set Output Divider4 skew integer part in register x5B and x5C.
D6	0		
D5	0		
D4	0		
D3	0	unused bits	Unused Factory reserved bit.
D2	0	unused bits	Unused Factory reserved bit.
D1	0	unused bits	Unused Factory reserved bit.
D0	0	en_aux	Factory reserved bit.

Table 107. RAM5 – 0x5F: Output Divider 4 Skew Fractional Part

Bits	Default Value	Name	Function
D7	0	unused bits	Unused Factory reserved bit.
D6	0	unused bits	Unused Factory reserved bit.
D5	0	OD4_frskew[5:0]	6 bits are used to set Output Divider4 skew fractional part.
D4	0		
D3	0		
D2	0		
D1	0		
D0	0		

Clock Output Configurations Registers

In Clock Output Configuration registers described in the tables below, the CLKx_pwr_sel bits must be configured to match the clock outputs' supply voltages applied externally. The bits don't adjust the clock output signal swings. CMOSX2 provides two phase-coherent single ended CMOS outputs while CMOSD provides 2 signals out of phase by 180degree. In Clock2 Output Configuration, bits are for disabling/enabling clock output/value and slew rate for differential outputs.

Table 108. RAM6 – 0x60: Clock1 Output Configuration

Bits	Default Value	Name	Function
D7	1	CLK1_cfg[2]	These bits give us the output type configuration mode. For D7, D6, D5 respectively: (D7, D6, D5) = 000: low-voltage positive/pseudo emitter-coupled logic (LVPECL); (D7, D6, D5) = 001: CMOS; (D7, D6, D5) = 010: HCSL33; (D7, D6, D5) = 011: Low Voltage Differential Signal (LVDS); (D7, D6, D5) = 100: CMOS2; (D7, D6, D5) = 101: CMOSD; (D7, D6, D5)= 110: HCSL25.
D6	0	CLK1_cfg[1]	
D5	1	CLK1_cfg[0]	
D4	1	clk1_pwr_sel[1:0]	Output Drive Voltage is set by those bits. D4 D3 = 00 sets 1.8V. D4 D3 = 10 sets 2.5V. D4 D3 = 11 sets 3.3V.
D3	1		
D2	0	unused bits	Factory reserved unused bits.
D1	1	CLK1_slew[1]	Slew rate control for CMOS single-ended. D1 D0 = 00 then output slew rate is 0.8*Normal. D1 D0 = 01 then output slew rate indicates 0.85*Normal. D1 D0 = 10 then output slew rate indicates 0.9*Normal. D1 D0 = 11 then output slew rate indicates 1*Normal.
D0	1	CLK1_slew[0]	

Table 109. RAM6 – 0x61: Clock1 Output Configuration

Bits	Default Value	Name	Function
D7	0	CLK1_slew_diff[5:0]	Unused register bits.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0	SDOE_CLK1	SDOE_CLK1 = 1 causes OUT1 to disable to Hi-Z when disabled with SD/OE pin. SDOE_CLK1 = 0 causes OUT1 to disable to High/Low when disabled with SD/OE pin.
D1	0	clk1_amuxen2	This bit is used to disable the output value. Active High (1) to disable output.
D0	1	en_clkbuf1	This bit is used to enable the clock output. Active High (1) to enable the clock output.

Table 110. RAM6 – 0x62: Clock2 Output

Bits	Default Value	Name	Function
D7	0	CLK2_cfg[2]	These bits give us the output type configuration mode. For D7, D6, D5 respectively: (D7, D6, D5) = 000: low-voltage positive/pseudo emitter-coupled logic (LVPECL); (D7, D6, D5) = 001: CMOS; (D7, D6, D5) = 010: HCSL33; (D7, D6, D5) = 011: Low Voltage Differential Signal (LVDS); (D7, D6, D5) = 100: CMOS2; (D7, D6, D5) = 101: CMOSD; (D7, D6, D5) = 110: HCSL25.
D6	1	CLK2_cfg[1]	
D5	0	CLK2_cfg[0]	
D4	1	clk2_pwr_sel[1:0]	Output Drive Voltage is set by those bits. D4 D3 = 00 sets 1.8V. D4 D3 = 10 sets 2.5V. D4 D3 = 11 sets 3.3V.
D3	1		
D2	0	unused bit	Unused Factory reserved bit.
D1	1	CLK2_slew[1]	Slew rate control for CMOS single-ended. D1 D0 = 00 then output slew rate is 0.8*Normal. D1 D0 = 01 then output slew rate indicates 0.85*Normal. D1 D0 = 10 then output slew rate indicates 0.9*Normal. D1 D0 = 11 then output slew rate indicates 1*Normal.
D0	1	CLK2_slew[0]	

Table 111. RAM6 – 0x63: Clock2 Output Configuration

Bits	Default Value	Name	Function
D7	0	CLK2_slew_diff[5:0]	Unused register bits.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0	SDOE_CLK2	SDOE_CLK2 = 1 causes OUT2 to disable to Hi-Z when disabled with SD/OE pin. SDOE_CLK2 = 0 causes OUT2 to disable to High/Low when disabled with SD/OE pin.
D1	0	clk2_amuxen2	This bit is used to disable the output value. Active High (1) to disable output.
D0	0	en_clkbuf2	This bit is used to enable the clock output. Active High (1) to enable the clock output.

Table 112. RAM6 – 0x64: Clock3 Output

Bits	Default Value	Name	Function
D7	0	CLK3_cfg[2]	These bits give us the output type configuration mode. For D7, D6, D5 respectively: (D7, D6, D5) = 000: low-voltage positive/pseudo emitter-coupled logic (LVPECL); (D7, D6, D5) = 001: CMOS; ((D7, D6, D5) = 010: HCSL33; (D7, D6, D5) = 011: Low Voltage Differential Signal (LVDS); (D7, D6, D5) = 100: CMOS2; (D7, D6, D5) = 101: CMOSD; (D7, D6, D5) = 110: HCSL25.
D6	1	CLK3_cfg[1]	
D5	1	CLK3_cfg[0]	
D4	1	clk3_pwr_sel[1:0]	Output Drive Voltage is set by those bits. D4 D3 = 00 sets 1.8V. D4 D3 = 10 sets 2.5V. D4 D3 = 11 sets 3.3V.
D3	1		
D2	0	unused bit	Unused Factory reserved bit.
D1	1	CLK3_slew[1]	Slew rate control for CMOS single-ended. D1 D0 = 00 then output slew rate is 0.8*Normal.
D0	1	CLK3_slew[0]	D1 D0 = 01 then output slew rate indicates 0.85*Normal. D1 D0 = 10 then output slew rate indicates 0.9*Normal. D1 D0 = 11 then output slew rate indicates 1*Normal.

VersaClock 6E products 5P49V6967 and 5P49V6968 have LVCMOS outputs on output 3. Therefore, bits D7, D6 and D5 in registers 0x64 should be set to 001 and D4 and D3 set to 00 to implement the same.

Table 113. RAM6 – 0x65: Clock3 Output Configuration

Bits	Default Value	Name	Function
D7	0	CLK3_slew_diff[5:0]	Unused register bits.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0	SDOE_CLK3	SDOE_CLK3 = 1 causes OUT3 to disable to Hi-Z when disabled with SD/OE pin. SDOE_CLK3 = 0 causes OUT3 to disable to High/Low when disabled with SD/OE pin.
D1	0	clk3_amuxen2	This bit is used to disable the output value. Active High (1) to disable output.
D0	0	en_clkbuf3	This bit is used to enable the clock output. Active High (1) to enable the clock output.

Table 114. RAM6 – 0x66: Clock4 Output

Bits	Default Value	Name	Function
D7	0	CLK4_cfg[2]	These bits give us the output type configuration mode. For D7,D6,D5 respectively: (D7,D6,D5) = 000: low-voltage positive/pseudo emitter-coupled logic (LVPECL); (D7,D6,D5) = 001: CMOS; (D7,D6,D5) = 010: HCSL33; (D7,D6,D5) = 011: Low Voltage Differential Signal (LVDS); (D7,D6,D5) = 100: CMOS2; (D7,D6,D5) = 101: CMOSD; (D7,D6,D5) = 110: HCSL25.
D6	0	CLK4_cfg[1]	
D5	0	CLK4_cfg[0]	
D4	1	clk4_pwr_sel[1:0]	Output Drive Voltage is set by those bits. D4 D3 = 00 sets 1.8V. D4 D3 = 10 sets 2.5V. D4 D3 = 11 sets 3.3V.
D3	1		
D2	0	Unused Bit	Unused Factory reserved bit.
D1	1	CLK4_slew[1]	Slew rate control for CMOS single-ended. D1 D0 = 00 then output slew rate is 0.8*Normal. D1 D0 = 01 then output slew rate indicates 0.85*Normal. D1 D0 = 10 then output slew rate indicates 0.9*Normal. D1 D0 = 11 then output slew rate indicates 1*Normal.
D0	1	CLK4_slew[0]	

Table 115. RAM6 – 0x67: Clock4 Output Configuration

Bits	Default Value	Name	Function
D7	0	CLK4_slew_diff[5:0]	Unused register bits.
D6	0		
D5	0		
D4	0		
D3	0		
D2	0	SDOE_CLK4	SDOE_CLK4 = 1 causes OUT4 to disable to Hi-Z when disabled with SD/OE pin. SDOE_CLK4 = 0 causes OUT4 to disable to High/Low when disabled with SD/OE pin.
D1	0	clk4_amuxen2	This bit is used to disable the output value. Active High (1) to disable output.
D0	0	en_clkbuf4	This bit is used to enable the clock output. Active High (1) to enable the clock output.

Table 116. Power Up VDD check

VersaClock 6E products verify that all VDDs have ramped up before starting the configuration of circuits with settings from OTP. Because of this feature, any VDD sequence can be used. For every output there is 1 bit to tell the chip to skip the verification of that output's VDD. This bit can be used when the output is not used and the VDD will not be connected. It is still recommended to connect the VDD, but no longer mandatory to allow the chip to start.

Register	Bits	Default Value	Name	Function
0x20	D7	0	bypass_sync1	"bypass_sync1" = 0: Include VDDO1 in VDD verification. "bypass_sync1" = 1: Skip VDDO1 verification.
0x30	D7	0	bypass_sync2	"bypass_sync2" = 0: Include VDDO2 in VDD verification. "bypass_sync2" = 1: Skip VDDO2 verification.
0x40	D7	0	bypass_sync3	"bypass_sync3" = 0: Include VDDO3 in VDD verification. "bypass_sync3" = 1: Skip VDDO3 verification.
0x50	D7	0	bypass_sync4	"bypass_sync4" = 0: Include VDDO4 in VDD verification. "bypass_sync4" = 1: Skip VDDO4 verification.

Revision History

Revision Date	Description of Change
November 5, 2024	<ul style="list-style-type: none"> ▪ Updated Address 0x00 write data register values in Table 6. ▪ Changed default value for bit D5 to 0 from 1 in Table 25. ▪ Changed default value for bits D7 and D6 to 0 from 1 in Table 33. ▪ Changed hex values to 52 or 34 from 116 or 74 in Skew section.
October 4, 2021	Added step 4 and a note to VersaClock 6E Family Power-Up Behavior
June 7, 2019	Updated Example of FOD calculation for SSCE = 1, PLL Configured Values, Output Values with SSCE = 0, and FOD1 Register Table .
September 5, 2018	Initial release.

