

## 1 Description

The 82P337xx are Synchronous Equipment Timing Source (SETS) for Synchronous Ethernet (SyncE) per ITU-T G.8264. These SETS generates ITU-T G.8262 compliant SyncE clocks, Telcordia GR-1244-CORE/GR-253-CORE, and ITU-T G.813 compliant SONET/SDH clocks.

## 2 Programming Information

### 2.1 Timing Commander

The user is urged to obtain from their local IDT FAE the Timing Commander/Evaluation Board Users Guide, a copy of the IDT Timing Commander software and the appropriate Personality file (.tcp extension) to model the specific SMU. An initial Settings file (.tcs extension), which contains all register values, can be generated by the IDT SMU Applications group and the IDT FAE with user input to define the application.

The Timing Commander Personality (.tcp extension) allows the majority of the register settings of the device to be established without the requirement of consulting the register map directly. It also demonstrates that the devices that contain an APLL3, the 82P33731, respond to two different I2C addresses. The DPLL, APLL1 and APLL2 all respond to I2C eight bit write addresses. The fourth write address is taken by APLL3. The 8-bit I2C address is xxxx[a2][a1][a0]0, where xxxx defaults to 1010 (h'A); [a0] must be '0' to access APLL3 and '1' to access the rest of the chip. A2, A6, AA, AE are the four address for DPLLs, APLL1 & APLL2. For all other devices, there can be 8 I2C addresses.

After the initial tcs file is generated, refinements to the register settings can be made on the evaluation board as the user becomes more familiar with the feature set of the part defined in the memory map. The evaluation board is also a useful debug tool to determine the expected behavior when register settings are changed.

### 2.2 Programming over the Slave Microprocessor Interface

The device supports I2C, SPI and UART modes. An I2C device driver is available and recommended to assist setting up the device.

These devices define the most significant four bits of the I2C base address, I2C\_AD[6:3], as 0b1010. Of the remaining three bits, I2C\_AD[2:0], I2C\_AD[2:1] are defined by strapping pins on the part and are 0b00 by default. For 'x31 devices, I2C\_AD0 = 1 and is defined internal to the part; there is no I2C\_A0 strapping pin provided.

All register accesses are done as 8-bit bus cycles. The memory is structured as eight pages of 128 bytes each (with the exception of APLL3). The ten bit extended address, which locates any register in the memory map, requires that the three most significant bits to define the page be concatenated with the seven least significant bits of the offset address within the page. The 8 bit Slave address will then be the seven bit register offset address within the active page padded with a leading zero.

The three page bits are located in the single Page Register at the offset location set by the lower seven bits of 0x7F or equivalently at the extended address defined by the lower ten bits of 0x07F. This single page register can be accessed directly for reading or writing from any other page at offset address x7F, or equivalently, at the extended addresses x07F, x0FF, x17F, x1FF, x27F, x2FF, x37F and x3FF.

Said another way, the Page Register located in Page 0 is mapped into the offset address space of every other page at the offset address 0x7F. This means that regardless of the page currently selected, any bus transaction to offset address 0x7F always accesses the Page Register.

If access to a different page is required, a separate write to the Page Register is required. This makes the new page active and all subsequent reads and writes can be made anywhere within that page. It is recommended that the page pointer is set back to 0 once any contiguous set of transactions are completed.

After reset with no EEPROM load, all the registers are set to their default values. All DPLL and APLL3 registers are available to either read or write via the microprocessor slave interface. If the device is loaded from an EEPROM on the I2C Master bus, two things must be kept in mind. First, changes in the Page Register cannot be made by the EEPROM. The page register within each page then must mimic the required Page Register changes to step across the pages sequentially. That is, x07F = x01, x0FF = x02, x17F = x03, ..., x37F = x07. Second, APLL3 must still be programmed from the Slave bus because the SMU Master can only issue a single address on the master bus.

The access of the Multi-word Registers is different from that of the Single-worded Registers. Consider the register `interrupt_mask_cnfg[31:0]` on page 0 and spanning offset addresses x0B, x0C, x0D and x0E. The write operation for Multi-word Registers follows a fixed sequence. The register x0B is configured first and the register x0E is configured last. The four registers are configured continuously and should not be interrupted by any operation. The mask configuration will take effect after all four registers are configured. During read operation, the x0B is read first and the register x0E is read last.

Certain bit locations within the device register map are designated as Reserved. To ensure proper and predictable operation, bits designated as Reserved must be left with their default values. If using EEPROM, the bits designated as Reserved must be set with their default values.

### 3 DPLL Register Map

Table 1: Register Map

Address	Register (Abbrev)	Register Name
Global Control Registers		
0x00	id	Identification Register
0x01	mpu_sel_cfg	MPU Selection Configuration Register
0x02	xo_freq_cfg	XO Frequency Configuration Register
0x03	nominal_freq_cfg[7:0]	Nominal Frequency Configuration Register [23:0]
0x04	nominal_freq_cfg[15:8]	
0x05	nominal_freq_cfg[23:16]	
0x06	interrupt_cfg	Interrupt Configuration Register
0x07	interrupt_sts[7:0]	Interrupt Status Register [7:0]
0x08	interrupt_sts[15:8]	Interrupt Status Register [15:8]
0x09	interrupt_sts[23:16]	Interrupt Status Register [23:16]
0x0A	interrupt_sts[31:24]	Interrupt Status Register [31:24]
0x0B	interrupt_mask_cfg[7:0]	Interrupt Mask Configuration Register [7:0]
0x0C	interrupt_mask_cfg[15:8]	Interrupt Mask Configuration Register [15:8]
0x0D	interrupt_mask_cfg[23:16]	Interrupt Mask Configuration Register [23:16]
0x0E	interrupt_mask_cfg[31:24]	Interrupt Mask Configuration Register [31:24]
0x0F	i2c_slave_addr_cfg	I2C Slave Address Configuration Register
Pre-Divider Registers		
0x11–0x12	in{1:2}_cfg	Input {1:2} Configuration Register
0x13–0x1E	in{3:14}_cfg	Input {3:14} Configuration Register
0x1F	hf_div_cfg[7:0]	High Frequency Divider Configuration Register [7:0] for input {3:6}
0x20	hf_div_cfg[11:8]	High Frequency Divider Configuration Register [11:8] for input {7:8}
0x21	in_pdn_cfg	Input Power-Down Configuration Register for input {1:8}
0x2C	in3_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x2D	in3_fec_divp_cfg[15:8] – Starting address	
0x2E	in3_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x2F	in3_fec_divq_cfg[15:8] – Starting address	
0x30	in3_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x31	in3_pre_divn_cfg[14:8] – Starting address	
0x32	in4_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x33	in4_fec_divp_cfg[15:8] – Starting address	
0x34	in4_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x35	in4_fec_divq_cfg[15:8] – Starting address	

Table 1: Register Map (Continued)

Address	Register (Abbrev)	Register Name
0x36	in4_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x37	in4_pre_divn_cfg[14:8] – Starting address	
0x38	in5_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x39	in5_fec_divp_cfg[15:8] – Starting address	
0x3A	in5_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x3B	in5_fec_divq_cfg[15:8] – Starting address	
0x3C	in5_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x3D	in5_pre_divn_cfg[14:8] – Starting address	
0x3E	in6_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x3F	in6_fec_divp_cfg[15:8] – Starting address	
0x40	in6_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x41	in6_fec_divq_cfg[15:8] – Starting address	
0x42	in6_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x43	in6_pre_divn_cfg[14:8] – Starting address	
0x44	in7_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x45	in7_fec_divp_cfg[15:8] – Starting address	
0x46	in7_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x47	in7_fec_divq_cfg[15:8] – Starting address	
0x48	in7_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x49	in7_pre_divn_cfg[14:8] – Starting address	
0x4A	in8_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x4B	in8_fec_divp_cfg[15:8] – Starting address	
0x4C	in8_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x4D	in8_fec_divq_cfg[15:8] – Starting address	
0x4E	in8_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x4F	in8_pre_divn_cfg[14:8] – Starting address	
0x50	in9_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x51	in9_fec_divp_cfg[15:8] – Starting address	
0x52	in9_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x53	in9_fec_divq_cfg[15:8] – Starting address	
0x54	in9_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x55	in9_pre_divn_cfg[14:8] – Starting address	
0x56	in10_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x57	in10_fec_divp_cfg[15:8] – Starting address	
0x58	in10_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x59	in10_fec_divq_cfg[15:8] – Starting address	

Table 1: Register Map (Continued)

Address	Register (Abbrev)	Register Name
0x5A	in10_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x5B	in10_pre_divn_cfg[14:8] – Starting address	
0x5C	in11_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x5D	in11_fec_divp_cfg[15:8] – Starting address	
0x5E	in11_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x5F	in11_fec_divq_cfg[15:8] – Starting address	
0x60	in11_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x61	in11_pre_divn_cfg[14:8] – Starting address	
0x62	in12_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x63	in12_fec_divp_cfg[15:8] – Starting address	
0x64	in12_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x65	in12_fec_divq_cfg[15:8] – Starting address	
0x66	in12_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x67	in12_pre_divn_cfg[14:8] – Starting address	
0x68	in13_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x69	in13_fec_divp_cfg[15:8] – Starting address	
0x6A	in13_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x6B	in13_fec_divq_cfg[15:8] – Starting address	
0x6C	in13_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x6D	in13_pre_divn_cfg[14:8] – Starting address	
0x6E	in14_fec_divp_cfg[7:0] – Starting address	Input {3:14} FEC Divider Numerator P Register [15:0]
0x6F	in14_fec_divp_cfg[15:8] – Starting address	
0x70	in14_fec_divq_cfg[7:0] – Starting address	Input {3:14} FEC Divider Denominator Q Register [15:0]
0x71	in14_fec_divq_cfg[15:8] – Starting address	
0x72	in14_pre_divn_cfg[7:0] – Starting address	Input {3:14} Pre-divider Denominator N Register [14:0]
0x73	in14_pre_divn_cfg[14:8] – Starting address	
0x7F	page_reg	Page Register
Reference Monitor Registers		
0x80	freq_mon_factor_cfg	Frequency Monitor Factor Configuration Register
0x81	hard_freq_mon_threshold_cfg	Hard Frequency Monitor Threshold Configuration Register
0x82	soft_freq_mon_threshold_cfg	Soft Frequency Monitor Threshold Configuration Register
0x83	upper_threshold_0_cfg	Upper Threshold {0:3} Configuration Register
0x84	lower_threshold_0_cfg	Lower Threshold {0:3} Configuration Register
0x85	bucket_size_0_cfg	Bucket Size {0:3} Configuration Register
0x86	decay_rate_0_cfg	Decay Rate {0:3} Configuration Register

Table 1: Register Map (Continued)

Address	Register (Abbrev)	Register Name
0x87	*_1_cnfg – Starting address	Upper Threshold {0:3} Configuration Register
0x8B	*_2_cnfg – Starting address	Upper Threshold {0:3} Configuration Register
0x8F	*_3_cnfg – Starting address	Upper Threshold {0:3} Configuration Register
0x93–0xA0	in{1:14}_freq_read_sts	Input {1:14} Frequency Read Status Register
0xA1	remote_input_valid_cnfg[8:1]	Remote Input Valid Configuration Register [8:1]
0xA2	remote_input_valid_cnfg[14:9]	Remote Input Valid Configuration Register [14:9]
0xA3	phase_alarm_time_cnfg	Phase Alarm Time Configuration Register
0xA4	los_sts	Loss of Signal Status Register
0xA5–0xB2	in{1:14}_sts	Input {1:14} Status Register
0xB3–0xB4	in{1:2}_los_sync_cnfg	Input {1:2} LOS Sync Configuration Register
0xB5–0xC0	in{3:14}_los_sync_cnfg	Input {3:14} LOS Sync Configuration Register
0xC1	in{4-1}_sync_phase_cnfg	Input 4–1 Sync Phase Configuration Register
0xC2	in{8-5}_sync_phase_cnfg	Input 8–5 Sync Phase Configuration Register
0xC3	in{12-9}_sync_phase_cnfg	Input 12–9 Sync Phase Configuration Register
0xC4	in{14-13}_sync_phase_cnfg	Input 14–13 Sync Phase Configuration Register
0xC5–0xD0	in{3:14}_phase_offset_cnfg	Input {3:14} Phase Offset Configuration Register
0x0FF	page_reg	Page Register
DPLL1 Registers		
0x100	dpll1_priority_table_sts[7:0]	dpll1 Priority Table Status Register [7:0]
0x101	dpll1_priority_table_sts[15:8]	dpll1 Priority Table Status Register [15:8]
0x102	dpll1_operating_sts	dpll1 Operating Status Register
0x103	dpll1_current_dpll_freq_sts[7:0]	dpll1 Current DPLL Frequency Status Register [39:0]
0x104	dpll1_current_dpll_freq_sts[15:8]	
0x105	dpll1_current_dpll_freq_sts[23:16]	
0x106	dpll1_current_dpll_freq_sts[31:24]	
0x107	dpll1_current_dpll_freq_sts[39:32]	
0x108	dpll1_current_dpll_phase_sts[7:0]	dpll1 Current DPLL Phase Status Register [19:0]
0x109	dpll1_current_dpll_phase_sts[15:8]	
0x10A	dpll1_current_dpll_phase_sts[19:16]	
0x116	dpll1_input_mode_cnfg	dpll1 Input Mode Configuration Register
0x117	dpll1_mon_sw_pbo_cnfg	dpll1 Monitor Software Register
0x118	dpll1_in1_in2_sel_priority_cnfg	dpll1 Input 1/2 Select Priority Configuration Register
0x119	dpll1_in3_in4_sel_priority_cnfg	dpll1 Input 3/4 Select Priority Configuration Register
0x11A	dpll1_in5_in6_sel_priority_cnfg	dpll1 Input 5/6 Select Priority Configuration Register
0x11B	dpll1_in7_in8_sel_priority_cnfg	dpll1 Input 7/8 Select Priority Configuration Register

Table 1: Register Map (Continued)

Address	Register (Abbrev)	Register Name
0x11C	dpll1_in9_in10_sel_priority_cfg	dpll1 Input 9/10 Select Priority Configuration Register
0x11D	dpll1_in11_in12_sel_priority_cfg	dpll1 Input 11/12 Select Priority Configuration Register
0x11E	dpll1_in13_in14_sel_priority_cfg	dpll1 Input 13/14 Select Priority Configuration Register
0x11F	dpll1_input_sel_cfg	dpll1 Input Select Configuration Register
0x120	dpll1_operating_mode_cfg	dpll1 Operating Mode Configuration Register
0x121	dpll1_fb_sel_cfg	dpll1 Feedback Select Configuration Register
0x122	dpll1_update_event_cfg	dpll1 Update Event Configuration Register
0x123	dpll1_dpll_path_cfg	dpll1 DPLL Path Configuration Register
0x124	dpll1_dpll_start_bw_damping_cfg	dpll1 DPLL Start Bandwidth Damping Configuration Register
0x125	dpll1_dpll_acq_bw_damping_cfg	dpll1 DPLL Acquired Bandwidth Damping Configuration Register
0x126	dpll1_dpll_locked_bw_damping_cfg	dpll1 DPLL Locked Bandwidth Configuration Register
0x127	dpll1_bw_overshoot_cfg	dpll1 Bandwidth Overshoot Configuration Register
0x128	dpll1_phase_loss_coarse_limit_cfg	dpll1 Phase Loss Coarse Limit Configuration Register
0x129	dpll1_phase_loss_fine_limit_cfg	dpll1 Phase Loss Fine Limit Configuration Register
0x12A	dpll1_holdover_mode_cfg[7:0]	dpll1 Holdover Mode Configuration Register [7:0]
0x12B	dpll1_holdover_mode_cfg[15:8]	dpll1 Holdover Mode Configuration Register [15:8]
0x12C	dpll1_holdover_freq_cfg[7:0]	dpll1 Holdover Frequency Configuration Register
0x12D	dpll1_holdover_freq_cfg[15:8]	
0x12E	dpll1_holdover_freq_cfg[23:16]	
0x12F	dpll1_holdover_freq_cfg[31:24]	
0x130	dpll1_holdover_freq_cfg[39:32]	
0x131	dpll1_dpll_freq_soft_limit_cfg	
0x132	dpll1_dpll_freq_hard_limit_cfg[7:0]	dpll1 DPLL Frequency Hard Limit Configuration Register [7:0]
0x133	dpll1_dpll_freq_hard_limit_cfg[15:8]	dpll1 DPLL Frequency Hard Limit Configuration Register [15:8]
0x13E	dpll1_fr_mfr_sync_cfg	dpll1 Frame/Multi-Frame Sync Configuration Register
0x13F	dpll1_sync_monitor_cfg	dpll1 Sync Monitor Configuration Register
0x140	dpll1_sync_edge_cfg	dpll1 Sync Edge Configuration Register
0x141–0x142	reserved	reserved
0x143	dpll1_phase_offset_cfg[7:0]	dpll1 Phase Offset Configuration Register [28:0]
0x144	dpll1_phase_offset_cfg[15:8]	
0x145	dpll1_phase_offset_cfg[23:15]	
0x146	dpll1_phase_offset_cfg[28:24]	
0x147	dpll1_timer_interval[7:0]	dpll1 Timer Interval Register [7:0]
0x148	dpll1_timer_interval[13:8]	dpll1 Timer Interval Register [13:8]

Table 1: Register Map (Continued)

Address	Register (Abbrev)	Register Name
0x149	dpll1_sys_time_sts[7:0]	dpll1 System Time Status Register
0x14A	dpll1_sys_time_sts[15:8]	
0x14B	dpll1_sys_time_sts[23:15]	
0x14C	dpll1_sys_time_sts[31:24]	
0x14D	dpll1_bw_sw_time1_cfg	dpll1 Bandwidth Software Time 1 Configuration Register
0x14E	dpll1_bw_sw_time2_cfg	dpll1 Bandwidth Software Time 2 Configuration Register
0x14F	dpll1_bw_sw_time2_cfg	dpll1 Bandwidth Software Time 3 Configuration Register
0x150	dpll1_slave_force_ref_sel_cfg	dpll1 Slave Force Reference Select Configuration Register
0x151	dpll1_prog_ph_limit_cfg[7:0]	dpll1 Program Limit Configuration Register [23:0]
0x152	dpll1_prog_ph_limit_cfg[15:8]	
0x153	dpll1_prog_ph_limit_cfg[23:16]	
0x17F	page_reg	Page Register
DPLL2 Registers		
0x200	dpll2_priority_table_sts[7:0]	DPLL2 Priority Table Status Register [7:0]
0x201	dpll2_priority_table_sts[15:8]	DPLL2 Priority Table Status Register [15:8]
0x202	dpll2_operating_sts	DPLL2 Operating Status Register
0x203–0x215	reserved	reserved
0x216	dpll2_input_mode_cfg	DPLL2 Input Mode Configuration Register
0x217	dpll2_mon_cfg	DPLL2 Monitor Configuration Register
0x218	dpll2_in1_in2_sel_priority_cfg	DPLL2 Input 1/2 Select Priority Configuration Register
0x219	dpll2_in3_in4_sel_priority_cfg	DPLL2 Input 3/4 Select Priority Configuration Register
0x21A	dpll2_in5_in6_sel_priority_cfg	DPLL2 Input 5/6 Select Priority Configuration Register
0x21B	dpll2_in7_in8_sel_priority_cfg	DPLL2 Input 7/8 Select Priority Configuration Register
0x21C	dpll2_in9_in10_sel_priority_cfg	DPLL2 Input 9/10 Select Priority Configuration Register
0x21D	dpll2_in11_in12_sel_priority_cfg	DPLL2 Input 11/12 Select Priority Configuration Register
0x21E	dpll2_in13_in14_sel_priority_cfg	DPLL2 Input 13/14 Select Priority Configuration Register
0x21F	dpll2_input_sel_cfg	DPLL2 Input Select Configuration Register
0x220	dpll2_operating_mode_cfg	DPLL2 Operating Mode Configuration Register
0x221–0x225	reserved	reserved
0x226	dpll2_dpll_locked_bw_damping_cfg	DPLL2 DPLL Locked Bandwidth Damping Configuration Register
0x227	reserved	Reserved
0x228	dpll2_phase_loss_coarse_limit_cfg	DPLL2 Phase Loss Coarse Limit Register
0x229	dpll2_phase_loss_fine_limit_cfg	DPLL2 Phase Loss Fine Limit Configuration Register
0x22A	reserved	reserved
0x22B	dpll2_holdover_mode_cfg	DPLL2 Holdover Mode Configuration Register



Table 1: Register Map (Continued)

Address	Register (Abbrev)	Register Name
0x22C–0x230	reserved	reserved
0x231	dpll2_dpll_freq_soft_limit_cfg	DPLL2 DPLL Frequency Soft Limit Configuration Register
0x232	dpll2_dpll_freq_hard_limit_cfg[7:0]	DPLL2 DPLL Frequency Hard Limit Configuration Register [7:0]
0x233	dpll2_dpll_freq_hard_limit_cfg[15:8]	DPLL2 DPLL Frequency Hard Limit Configuration Register [15:8]
0x250	dpll2_fbdiv_cfg[7:0]	DPLL2 Feedback Divisor Configuration Register [7:0]
0x251	dpll2_fbdiv_cfg[13:8]	DPLL2 Feedback Divisor Configuration Register [13:8]
0x252	dpll2_divn_frac_l_cfg	DPLL2 Divisor N Fractional L Configuration Register
0x253	dpll2_divn_frac_m_cfg	DPLL2 Divisor N Fractional M Configuration Register
0x254	dpll2_divn_frac_h_cfg	DPLL2 Divisor N Fractional H Configuration Register
0x255	dpll2_divn_den_l_cfg	DPLL2 Divisor N Denominator L Configuration Register
0x256	dpll2_divn_den_h_cfg	DPLL2 Divisor N Denominator H Configuration Register
0x257	dpll2_divn_num_l_cfg	DPLL2 Divisor N Numerator L Configuration Register
0x258	dpll2_divn_num_h_cfg	DPLL2 Divisor N Numerator H Configuration Register
0x259	dpll2_divn_int_cfg	DPLL2 Divisor N Interrupt Configuration Register
0x25A–0x25B	reserved	reserved
0x25C	dpll2_dpll_dsm_cfg	DPLL2 DPLL DSM Configuration Register
0x25D–0x27E	reserved	reserved
0x27F	page_reg	Page Register
APLL1 Registers		
0x280	apl1_icp_ctrl_cfg	APLL1 Charge Pump Current Control Configuration Register
0x281	apl1_divisor_frac_l_cfg	APLL1 Divisor Fractional L Configuration Register
0x282	apl1_divisor_frac_m_cfg	APLL1 Divisor Fractional M Configuration Register
0x283	apl1_divisor_frac_h_cfg	APLL1 Divisor Fractional H Configuration Register
0x284	apl1_divisor_den_l_cfg	APLL1 Divisor Denominator L Configuration Register
0x285	apl1_divisor_den_h_cfg	APLL1 Divisor Denominator H Configuration Register
0x286	apl1_divisor_num_l_cfg	APLL1 Divisor Numerator L Configuration Register
0x287	apl1_divisor_num_h_cfg	APLL1 Divisor Numerator H Configuration Register
0x288	apl1_dsm_cfg	APLL1 DSM Configuration Register
0x289	apl1_divisor_int_cfg	APLL1 Divisor Integer Configuration Register
0x28A	apl1_fr_ratio_cfg[7:0]	APLL1 Frame/Multi-Frame Ratio Configuration Register [7:0]
0x28B	apl1_fr_ratio_cfg[15:8]	APLL1 Frame/Multi-Frame Ratio Configuration Register [15:8]
0x28C	apl1_fr_ratio_cfg[23:16]	APLL1 Frame/Multi-Frame Ratio Configuration Register [23:16]
0x28D	apl1_fr_ratio_cfg[28:24]	APLL1 Frame/Multi-Frame Ratio Configuration Register [28:24]
0x28E	apl2_icp_ctrl_cfg	APLL2 Change Pump Current Control Configuration Register
0x28F	apl2_divisor_frac_l_cfg	APLL2 Divisor Fractional L Configuration Register

Table 1: Register Map (Continued)

Address	Register (Abbrev)	Register Name
0x290	apl2_divisor_frac_m_cfg	APLL2 Divisor Fractional M Configuration Register
0x291	apl2_divisor_frac_h_cfg	APLL2 Divisor Fractional H Configuration Register
0x292	apl2_divisor_den_l_cfg	APLL2 Divisor Denominator L Configuration Register
0x293	apl2_divisor_den_h_cfg	APLL2 Divisor Denominator H Configuration Register
0x294	apl2_divisor_num_l_cfg	APLL2 Divisor Numerator L Configuration Register
0x295	apl2_divisor_num_h_cfg	APLL2 Divisor Numerator H Configuration Register
0x296	apl2_dsm_cfg	APLL2 DSM Configuration Register
0x297	apl2_divisor_int_cfg	APLL2 Divisor Integer Configuration Register
0x298	apl2_fr_ratio_cfg[7:0]	APLL2 Frame/Multi-Frame Ratio Configuration Register [7:0]
0x299	apl2_fr_ratio_cfg[15:8]	APLL2 Frame/Multi-Frame Ratio Configuration Register [15:8]
0x29A	apl2_fr_ratio_cfg[23:16]	APLL2 Frame/Multi-Frame Ratio Configuration Register [23:16]
0x29B	apl2_fr_ratio_cfg[28:24]	APLL2 Frame/Multi-Frame Ratio Configuration Register [28:24]
System Registers		
0x29C	rsvd	Reserved Register
0x29D	rsvd	Reserved Register
0x29E	rsvd	Reserved Register
0x29F	rsvd	Reserved Register
0x2A0	rsvd	Reserved Register
0x2A1	rsvd	Reserved Register
0x2A2	rsvd	Reserved Register
0x2A3	rsvd	Reserved Register
0x2A4	rsvd	Reserved Register
0x2A5	rsvd	Reserved Register
0x2A6	rsvd	Reserved Register
0x2A7-0x2FE	rsvd	Reserved Register
0x2FF	page_reg	Page Register
Output Divider Registers		
0x300	out1_mux_cfg	Output 1 Mux Configuration Register
0x301	out1_div1_cfg	Output 1 Divisor 1 Configuration Register [4:0]
0x302	out1_div2_cfg[7:0]	Output 1 Divisor 2 Configuration Register [26:0]
0x303	out1_div2_cfg[15:8]	
0x304	out1_div2_cfg[23:16]	
0x305	out1_div2_cfg[26:24]	
0x306	out1_ph1_cfg	Output 1 Phase 1 Configuration Register [4:0]

Table 1: Register Map (Continued)

Address	Register (Abbrev)	Register Name
0x307	out1_ph2_cnfg[7:0]	Output 1 Phase 2 Configuration Register [26:0]
0x308	out1_ph2_cnfg[15:8]	
0x309	out1_ph2_cnfg[23:16]	
0x30A	out1_ph2_cnfg[26:24]	
0x30B	out1_fine_ph_cnfg	Output 1 Fine Phase Configuration Register
0x30C	out2_mux_cnfg	Output 2 Mux Configuration Register
0x30D	out2_div1_cnfg	Output 2 Divisor 1 Configuration Register [4:0]
0x30E	out2_div2_cnfg[7:0]	Output 2 Divisor 2 Configuration Register [26:0]
0x30F	out2_div2_cnfg[15:8]	
0x310	out2_div2_cnfg[23:16]	
0x311	out2_div2_cnfg[26:24]	
0x312	out2_ph1_cnfg[4:0]	Output 2 Phase 1 Configuration Register [4:0]
0x313	out2_ph2_cnfg[7:0]	Output 2 Phase 2 Configuration Register [7:0]
0x314	out2_ph2_cnfg[15:8]	Output 2 Phase 2 Configuration Register [15:8]
0x315	out2_ph2_cnfg[23:16]	Output 2 Phase 2 Configuration Register [23:16]
0x316	out2_ph2_cnfg[26:24]	Output 2 Phase 2 Configuration Register [26:24]
0x317	out2_fine_ph_cnfg	Output 2 Fine Phase Configuration Register
0x318	out3_mux_cnfg	Output 3 Mux Configuration Register
0x319	out3_div1_cnfg[4:0]	Output 3 Divisor 1 Configuration Register [4:0]
0x31A	out3_div2_cnfg[7:0]	Output 3 Divisor 2 Configuration Register [7:0]
0x31B	out3_div2_cnfg[15:8]	Output 3 Divisor 2 Configuration Register [15:8]
0x31C	out3_div2_cnfg[23:16]	Output 3 Divisor 2 Configuration Register [23:16]
0x31D	out3_div2_cnfg[26:24]	Output 3 Divisor 2 Configuration Register [26:24]
0x31E	out3_ph1_cnfg[4:0]	Output 3 Phase 1 Configuration Register [4:0]
0x31F	out3_ph2_cnfg[7:0]	Output 3 Phase 2 Configuration Register [7:0]
0x320	out3_ph2_cnfg[15:8]	Output 3 Phase 2 Configuration Register [15:8]
0x321	out3_ph2_cnfg[23:16]	Output 3 Phase 2 Configuration Register [23:16]
0x322	out3_ph2_cnfg[26:24]	Output 3 Phase 2 Configuration Register [26:24]
0x323	out3_ph2_cnfg[26:24]	Output 3 Fine Phase Configuration Register
0x324	out4_mux_cnfg	Output 4 Mux Configuration Register
0x325	out4_div1_cnfg[4:0]	Output 4 Divisor 1 Configuration Register [4:0]
0x326	out4_div2_cnfg[7:0]	Output 4 Divisor 2 Configuration Register [7:0]
0x327	out4_div2_cnfg[15:8]	Output 4 Divisor 2 Configuration Register [15:8]
0x328	out4_div2_cnfg[23:16]	Output 4 Divisor 2 Configuration Register [23:16]
0x329	out4_div2_cnfg[26:24]	Output 4 Divisor 2 Configuration Register [26:24]
0x32A	out4_ph1_cnfg[4:0]	Output 4 Phase 1 Configuration Register [4:0]

Table 1: Register Map (Continued)

Address	Register (Abbrev)	Register Name
0x32B	out4_ph2_cfg[7:0]	Output 4 Phase 2 Configuration Register [7:0]
0x32C	out4_ph2_cfg[15:8]	Output 4 Phase 2 Configuration Register [15:8]
0x32D	out4_ph2_cfg[23:16]	Output 4 Phase 2 Configuration Register [23:16]
0x32E	out4_ph2_cfg[26:24]	Output 4 Phase 2 Configuration Register [26:24]
0x32F	out4_fine_ph_cfg	Output 4 Fine Phase Configuration Register
0x330	out5_mux_cfg	Output 5 Mux Configuration Register
0x331	out5_div1_cfg[4:0]	Output 5 Divisor 1 Configuration Register [4:0]
0x332	out5_div2_cfg[7:0]	Output 5 Divisor 2 Configuration Register [7:0]
0x333	out5_div2_cfg[15:8]	Output 5 Divisor 2 Configuration Register [15:8]
0x334	out5_div2_cfg[23:16]	Output 5 Divisor 2 Configuration Register [23:16]
0x335	out5_div2_cfg[26:24]	Output 5 Divisor 2 Configuration Register [26:24]
0x336	out5_ph1_cfg[4:0]	Output 5 Phase 1 Configuration Register [4:0]
0x337	out5_ph2_cfg[7:0]	Output 5 Phase 2 Configuration Register [7:0]
0x338	out5_ph2_cfg[15:8]	Output 5 Phase 2 Configuration Register [15:8]
0x339	out5_ph2_cfg[23:16]	Output 5 Phase 2 Configuration Register [23:16]
0x33A	out5_ph2_cfg[26:24]	Output 5 Phase 2 Configuration Register [26:24]
0x33B	out5_fine_ph_cfg	Output 5 Fine Phase Configuration Register
0x33C	out6_mux_cfg	Output 6 Mux Configuration Register
0x33D	out6_div1_cfg[7:0]	Output 6 Divisor 1 Configuration Register [7:0]
0x33E	out6_div2_cfg[7:0]	Output 6 Divisor 2 Configuration Register [7:0]
0x33F	out6_div2_cfg[15:8]	Output 6 Divisor 2 Configuration Register [15:8]
0x340	out6_div2_cfg[23:16]	Output 6 Divisor 2 Configuration Register [23:16]
0x341	out6_div2_cfg[26:24]	Output 6 Divisor 2 Configuration Register [26:24]
0x342	out6_ph1_cfg	Output 6 Phase 1 Configuration Register [4:0]
0x343	out6_ph2_cfg[7:0]	Output 6 Phase 2 Configuration Register [7:0]
0x344	out6_ph2_cfg[15:8]	Output 6 Phase 2 Configuration Register [15:8]
0x345	out6_ph2_cfg[23:16]	Output 6 Phase 2 Configuration Register [23:16]
0x346	out6_ph2_cfg[26:24]	Output 6 Phase 2 Configuration Register [26:24]
0x347	out6_fine_ph_cfg	Output 6 Fine Phase Configuration Register
0x348	out7_mux_cfg	Output 7 Mux Configuration Register
0x349	out7_div1_cfg[7:0]	Output 7 Divisor 1 Configuration Register [7:0]
0x34A	out7_div2_cfg[7:0]	Output 7 Divisor 2 Configuration Register [7:0]
0x34B	out7_div2_cfg[15:8]	Output 7 Divisor 2 Configuration Register [15:8]
0x34C	out7_div2_cfg[23:16]	Output 7 Divisor 2 Configuration Register [23:16]
0x34D	out7_div2_cfg[26:24]	Output 7 Divisor 2 Configuration Register [26:24]
0x34E	out7_ph1_cfg[4:0]	Output 7 Phase 1 Configuration Register [4:0]

Table 1: Register Map (Continued)

Address	Register (Abbrev)	Register Name
0x34F	out7_ph2_cfg[7:0]	Output 7 Phase 2 Configuration Register [7:0]
0x350	out7_ph2_cfg[15:8]	Output 7 Phase 2 Configuration Register [15:8]
0x351	out7_ph2_cfg[23:16]	Output 7 Phase 2 Configuration Register [23:16]
0x352	out7_ph2_cfg[26:24]	Output 7 Phase 2 Configuration Register [26:24]
0x353	out7_fine_ph_cfg	Output 7 Fine Phase Configuration Register
0x354	out8_mux_cfg	Output 8 Mux Configuration Register
0x355	out8_div1_cfg[7:0]	Output 8 Divisor 1 Configuration Register [7:0]
0x356	out8_div2_cfg[7:0]	Output 8 Divisor 2 Configuration Register [7:0]
0x357	out8_div2_cfg[15:8]	Output 8 Divisor Configuration Register [15:8]
0x358	out8_div2_cfg[23:8]	Output 8 Divisor Configuration Register [23:16]
0x359	out8_div2_cfg[26:24]	Output 8 Divisor 2 Configuration Register [26:24]
0x35A	out8_ph1_cfg[4:0]	Output 8 Phase 1 Configuration Register [4:0]
0x35B	out8_ph2_cfg[7:0]	Output 8 Phase 2 Configuration Register [7:0]
0x35C	out8_ph2_cfg[15:8]	Output 8 Phase 2 Configuration Register [15:8]
0x35D	out8_ph2_cfg[23:16]	Output 8 Phase 2 Configuration Register [23:16]
0x35E	out8_ph2_cfg[26:24]	Output 8 Phase 2 Configuration Register [26:24]
0x35F	out8_fine_ph_cfg	Output 8 Fine Phase Configuration Register
0x360	out9_freq_cfg	Output 9 Frequency Configuration Register
0x361–0x36B	rsvd	Reserved Register
0x36C	out10_cfg	Output 10 Configuration Register
0x36D	out10_freq_cfg[7:0]	Output 10 Frequency Configuration Register [7:0]
0x36E	out10_freq_cfg[14:8]	Output 10 Frequency Configuration Register [14:8]
0x36F–0x377	rsvd	Reserved Register
0x378	out11_cfg	Output 11 Configuration Register
0x379	out11_freq_cfg[7:0]	Output 11 Frequency Configuration Register [7:0]
0x37A	out11_freq_cfg[14:8]	Output 11 Frequency Configuration Register [14:8]
0x37E	fr_mfr_path_cfg	Output Frame/Multi-Frame Sync Configuration Register
0x37F	page_reg	Page Register
Manufacturing Registers		
0x380	rsvd	Reserved Register
0x381	soft_rst	Soft Reset Register
0x382	rsvd	Reserved Register
0x383	rsvd	Reserved Register
0x384	rsvd	Reserved Register

Table 1: Register Map (Continued)

Address	Register (Abbrev)	Register Name
0x385	rsvd	Reserved Register
0x386		
0x387		
0x388	rsvd	Reserved Register
0x389		
0x38A		
0x38B	rsvd	Reserved Register
0x38C		
0x38D		
0x38E	rsvd	Reserved Register
0x38F	rsvd	Reserved Register
0x390	rsvd	Reserved Register
0x391	rsvd	Reserved Register
0x392	rsvd	Reserved Register
0x393		
0x394	rsvd	Reserved Register
0x395	rsvd	Reserved Register
0x396	rsvd	Reserved Register
0x397	rsvd	Reserved Register
0x398	rsvd	Reserved Register
0x399	rsvd	Reserved Register
0x39A	rsvd	Reserved Register
0x39B	rsvd	Reserved Register
0x39C	rsvd	Reserved Register
0x39D	rsvd	Reserved Register
0x39E	eeeprom_crc	EEPROM CRC Register
0x3FF	page_reg	Page Register

Note: OUT8 is not available for 82P33731. It is routed internally (TO\_APLL3).

## 4 DPLL Register Descriptions

### 4.1 Global Control Registers

#### Identification Register

Register (Abbrev): id Address: 0x00 Type: RO Default Value: xxxx_0010							
7	6	5	4	3	2	1	0
dev_id[7:0]							
Bit	Name	Description					Def. Value
7:0	dev_id[7:0]	Device identification.					xxxx_0010

#### MPU Selection Configuration Register

Register (Abbrev): mpu_sel_cnfg Address: 0x01 Type: RW Default Value: 0000_0xxx							
7	6	5	4	3	2	1	0
reserved	reserved				sonet_sdh_cnfg	mpu_sel_cnfg[1:0]	
Bit	Name	Description					Def. Value
7	reserved (device) eeprom_rd_spd (EEPROM)	This bit selects the I2C EEPROM read speed. 0: 100 kbps 1: 400 kbps					0
6:3	reserved	reserved					000_0
2	sonet_sdh_cnfg	This bit selects the SDH or SONET network type. 0: SDH. The DPLL required clock is 2.048 MHz when the in{1:14}_freq bits are '0001'; the output from the 16E1/16T1 path is 16E1. 1: SONET. The DPLL required clock is 1.544 MHz when the in{1:14}_freq bits are '0001'; the output from the 16E1/16T1 path is 16T1.					Determined by SONET/SDH pin during reset or EEPROM
1:0	mpu_sel_cnfg[1:0]	00: I2C 01: SPI 10: UART 11: EEPROM boot mode (I2C EEPROM (16-bit))					Determined by MPU_MODE[1:0] pins during reset or EEPROM

### XO Frequency Configuration Register

Register (Abbrev): xo_freq_cfg Address: 0x02 Type: RO Default Value: 0000_0xxx							
7	6	5	4	3	2	1	0
reserved				osci_edge	xo_freq_cfg[2:0]		
Bit	Name	Description					Def. Value
7:4	reserved	reserved					0000
3	osci_edge	This bit selects a better active edge of the master clock. 0: The rising edge 1: The falling edge					0
2:0	xo_freq_cfg[2:0]	000: 10 MHz 001: 12.8 MHz 010: 13 MHz 011: 19.44 MHz 100: 20 MHz 101: 24.576 MHz 110: 25 MHz 111: 30.72 MHz					Determined by XO_FREQ[2:0] pins during reset or EEPROM

### Nominal Frequency Configuration Register [23:0]

Register (Abbrev): nominal_freq_cfg[23:0] Address: 0x03, 0x04, 0x05 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
nominal_freq_cfg[7:0]							
nominal_freq_cfg[15:8]							
nominal_freq_cfg[23:16]							
Bit	Name	Description					Def. Value
7:0	nominal_freq_cfg[7:0]	nominal_freq_cfg[23:0] represent a 2's complement signed integer. The calibration value for the master clock in ppm is obtained by multiplying this register value by 0.0000884. The calibration range is within $\pm 741$ ppm.					0000_0000
	nominal_freq_cfg[15:8]						
	nominal_freq_cfg[23:16]						



### Interrupt Configuration Register

Register (Abbrev): interrupt_cfg Address: 0x06 Type: RW Default Value: 0000_0010							
7	6	5	4	3	2	1	0
reserved						tristate_en	int_polarity
Bit	Name	Description					Def. Value
7:2	reserved	reserved					0000_00
1	tristate_en	0: Interrupt pin always driven when inactive 1: Interrupt pin only driven when active; high impedance when inactive					1
0	int_polarity	0: Active-low pin driven low to indicate active interrupt 1: Active-high pin driven high to indicate active interrupt					0

### Interrupt Status Register [7:0]

Register (Abbrev): interrupt_sts [7:0] <sup>1</sup> Address: 0x07 Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in[7:0]_sts_int							
Bit	Name	Description					Def. Value
7:0	in[7:0]_sts_int	0: Corresponding input has not changed status (valid/invalid) 1: Corresponding input has changed status (valid/invalid) Write 1 to clear					0

1. Registers 0x07, 0x08, 0x09, and 0xA0 provide interrupt status information.

### Interrupt Status Register [15:8]

Register (Abbrev): interrupt_sts [15:8] Address: 0x08 Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved		in[15:8]_sts_int					
Bit	Name	Description					Def. Value
7:6	reserved	reserved					00
5:0	in[15:8]_sts_int	0: Corresponding input has not changed status (valid/invalid) 1: Corresponding input has changed status (valid/invalid) Write 1 to clear					0

### Interrupt Status Register [23:16]

Register (Abbrev): interrupt_sts[23:16] Address: 0x09 Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
rd_eeeprom_done	rd_eeeprom_err	reserved	reserved	ami2_viol	ami2_los	ami1_viol	ami1_los
Bit	Name	Description					Def. Value
7	rd_eeeprom_done	1: Start-up read of external I2C EEPROM finished 0: Start-up not finished or not initiated Write 0xFF to register to clear this bit.					0
6	rd_eeeprom_err	1: Error during read of external I2C EEPROM 0: No error Write 0xFF to register to clear this bit.					0
5	reserved	reserved					0000_00
4	reserved	reserved					0000_00
3	ami2_viol	0: Input2 has no violation error 1: Input2 has violation error Write 1 to clear.					0
2	ami2_los	0: Input2 has no los error 1: Input2 has los error Write 1 to clear.					0
1	ami1_viol	0: Input1 has no violation error 1: Input1 has violation error Write 1 clear.					0
0	ami1_los	0: Input1 has no los error 1: Input1 has los error Write 1 to clear.					0

### Interrupt Status Register [31:24]

Register (Abbrev): interrupt_sts[31:24] Address: 0x0A Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
dppll1_operating_mode_sts	dppll1_main_ref_failed	dppll1_ex_sync_alarm	reserved	reserved	reserved	dppll2_operating_mode_sts	dppll2_main_ref_failed
Bit	Name	Description					Def. Value
7	dppll1_operating_mode_sts	0: Operating mode has not changed status 1: Operating mode has changed status Write 1 to clear.					0

### Interrupt Status Register [31:24]

Register (Abbrev): interrupt_sts[31:24] Address: 0x0A Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
6	dpll1_main_ref_failed		0: Input to the DPLL is qualified 1: Input to the DPLL has disqualified Write 1 to clear.				0
5	dpll1_ex_sync_alarm		0: External Input framer sync has not occurred 1: External Input framer sync has occurred Write 1 to clear.				0
4	reserved		reserved				0
3	reserved		reserved				0
2	reserved		reserved				0
1	dpll2_operating_mode_sts		0: Operating mode has not changed status 1: Operating mode has changed status Write 1 to clear.				0
0	dpll2_main_ref_failed		0: Input to the DPLL is qualified 1: Input to the DPLL has disqualified Write 1 to clear.				0

### Interrupt Mask Configuration Register [7:0]

Register (Abbrev): interrupt_mask_cnfg[7:0] <sup>1</sup> Address: 0x0B Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in[7:0]_sts_int_mask							
Bit	Name	Description					Def. Value
7:0	in[7:0]_sts_int_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0

1. Registers 0x0B, 0x0C, 0x0D, and 0x0E provide interrupt mask configuration information.

### Interrupt Mask Configuration Register [15:8]

Register (Abbrev): interrupt_mask_cfg[15:8] Address: 0x0C Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved		in[15:8]_sts_int_mask					
Bit	Name	Description					Def. Value
7:6	reserved	reserved					0
5:0	in[15:8]_sts_int_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0

### Interrupt Mask Configuration Register [23:16]

Register (Abbrev): interrupt_mask_cfg[23:16] Address: 0x0D Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
rd_eeeprom_done_mask	rd_eeeprom_err_mask	reserved	reserved	ami2_viol_mask	ami2_los_mask	ami1_viol_mask	ami1_los_mask
Bit	Name	Description					Def. Value
7	rd_eeeprom_done_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0
6	rd_eeeprom_err_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0
5	reserved	reserved					0000_00
4	reserved	reserved					0000_00
3	ami2_viol_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0
2	ami2_los_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0
1	ami1_viol_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0
0	ami1_los_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0

### Interrupt Mask Configuration Register [31:24]

Register (Abbrev): interrupt_mask_cfg[31:24] Address: 0x0E Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
dpll1_operating_mode_mask	dpll1_main_ref_failed_mask	dpll1_ex_sync_alarm_mask	reserved	reserved	reserved	dpll2_operating_mode_mask	dpll2_main_ref_failed_mask
Bit	Name	Description					Def. Value
7	dpll1_operating_mode_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0
6	dpll1_main_ref_failed_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0
5	dpll1_ex_sync_alarm_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0
4	reserved	reserved					0
3	reserved	reserved					0
2	reserved	reserved					0
1	dpll2_operating_mode_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0
0	dpll2_main_ref_failed_mask	0: Mask the corresponding interrupt source; no interrupt by this source 1: The corresponding interrupt source can generate interrupt					0

### I2C Slave Address Configuration Register

Register (Abbrev): i2c_slave_addr_cfg Address: 0x0F Type: RW Default Value: 0101_0xxx							
7	6	5	4	3	2	1	0
reserved	I2C_slave_addr[6:0]						
Bit	Name	Description					Def. Value
7	reserved	reserved					0
6:3	I2C_slave_addr[6:3]	Upper 4 bits of the 7-bit I2C address. This field can also be written from the CPU, and the I2C device address will change for the next I2C access. Note: There are no hardware restrictions on this field; the user is responsible for using an address that complies with the I2C standards.					1010
2:0	I2C_slave_addr[2:0]	Lower 3 bits of the 7-bit I2C address. This register can also be written from the CPU, and the I2C device address will change for the next I2C access. Note: There are no hardware restrictions on this field; the user is responsible for using an address that complies with the I2C standards.					Determined by I2C_AD[2:0] pins during reset or EEPROM

## 4.2 Configuration Registers

For 82P337xx I/O Mapping, see section 8 82P337xx I/O Mapping

### Input {1:2} Configuration Register

Register (Abbrev): in{1:2}_cnfg Address: 0x11, 0x12 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved	in{1:2}_400hz_sel	in{1:2}_bucket_id[1:0]		in{1:2}_freq[3:0]			
Bit	Name	Description					Def. Value
7	reserved	reserved					0
6	in{1:2}_400hz_sel	400 Hz select 0: 64+8 kHz 1: 64+8+0.4 kHz					0
5:4	in{1:2}_bucket_id[1:0]	00: Activity monitor use leak bucket configuration 0 01: Activity monitor use leak bucket configuration 1 10: Activity monitor use leak bucket configuration 2 11: Activity monitor use leak bucket configuration 3					00
3:0	in{1:2}_freq[3:0]	Always 0000; 8kHz					0000

### Input {3:14} Configuration Register

Register (Abbrev): in{3:14}_cnfg Address: 0x13–0x1E Type: RW Default Value: 0000_1110							
7	6	5	4	3	2	1	0
in{3:14}_direct_div	in{3:14}_lock_8k	in{3:14}_bucket_id[1:0]		in{3:14}_freq[3:0]			
Bit	Name	Description					Def. Value
7	in{3:14}_direct_div	0: Input goes directly to DPLL and Monitor 1: Input goes to DPLL and monitor after pre-divider					0
6	in{3:14}_lock_8k	0: Input goes directly to DPLL 1: Input goes to DPLL after pre-divider If both direct_div and lock_8k are set to 1, lock_8k takes higher priority					0
5:4	in{3:14}_bucket_id[1:0]	00: Input activity monitor use leak bucket configuration 0 01: Input activity monitor use leak bucket configuration 1 10: Input activity monitor use leak bucket configuration 2 11: Input activity monitor use leak bucket configuration 3					00

### Input {3:14} Configuration Register

Register (Abbrev): in{3:14}_cnfg Address: 0x13-0x1E Type: RW Default Value: 0000_1110								
7	6	5	4	3	2	1	0	
3:0	in{3:14}_freq[3:0]		0000: 8 kHz only 0001: 1.544 MHz/2.048 MHz (depends on SONET/SDH mode) 0010: 6.48 MHz 0011: 19.44 MHz. 0100: 25.92 MHz 0101: 38.88 MHz 1001: 2 kHz 1010: 4 kHz 1011: 1 PPS 1100: 6.25 MHz 1110: 25 MHz Others: reserved (do not use) Note: Must be set to 8 kHz if going to DPLL2				IN{3:4} -> 1110 IN{5:10} -> 0011 IN{11:14} -> 0001	

### High Frequency Divider Configuration Register [7:0]

Register (Abbrev): hf_div_cnfg[7:0] Address: 0x1F Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in6_hf_div[1:0]		in5_hf_div[1:0]		in4_hf_div[1:0]		in3_hf_div[1:0]	
Bit	Name	Description				Def. Value	
7:6	in6_hf_div[1:0]	These bits determine whether the HF Divider is used and what the division factor is for input frequency division. 00: Bypassed 01: Divided by 4 10: Divided by 5 11: Reserved				00	
5:4	in5_hf_div[1:0]	These bits determine whether the HF Divider is used and what the division factor is for input frequency division. 00: Bypassed 01: Divided by 4 10: Divided by 5 11: Reserved				00	
3:2	in4_hf_div[1:0]	These bits determine whether the HF Divider is used and what the division factor is for input frequency division. 00: Bypassed 01: Divided by 4 10: Divided by 5 11: Reserved				00	

### High Frequency Divider Configuration Register [7:0]

Register (Abbrev): hf_div_cnfg[7:0] Address: 0x1F Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
1:0	in3_hf_div[1:0]		These bits determine whether the HF Divider is used and what the division factor is for input frequency division. 00: Bypassed 01: Divided by 4 10: Divided by 5 11: Reserved				00

### High Frequency Divider Configuration Register [11:8]

Register (Abbrev): hf_div_cnfg[11:8] Address: 0x20 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				in8_hf_div[1:0]		in7_hf_div[1:0]	
Bit	Name	Description					Def. Value
7:4	reserved	reserved					0000
3:2	in8_hf_div[1:0]	These bits determine whether the HF Divider is used and what the division factor is for input frequency division. 00: Bypassed 01: Divided by 4 10: Divided by 5 11: Reserved					00
1:0	in7_hf_div[1:0]	These bits determine whether the HF Divider is used and what the division factor is for input frequency division. 00: Bypassed 01: Divided by 4 10: Divided by 5 11: Reserved					00

### Input Power-Down Configuration Register

Register (Abbrev): in_pdn_cnfg Address: 0x21 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in[8:3]_pdn						reserved	in1+2_pdn



### Input Power-Down Configuration Register

Register (Abbrev): in_pdn_cnfg Address: 0x21 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
Bit	Name	Description					Def. Value
7:2	in[8:3]_pdn	Input power down bits. 0: Not powered down (active/enabled) 1: Input powered down (inactive/disabled)					0
1	reserved	reserved					0
0	in1+2_pdn	Input power down bits. 0: Not powered down (active/enabled) 1: Input powered down (inactive/disabled)					0

### Input {3:14} FEC Divider Numerator P Register [15:0]

Register (Abbrev): in{3:14}_fec_divp_cnfg[15:0] Address: 0x2C, 0x32, 0x38, 0x3E, 0x44, 0x4A, 0x50, 0x56, 0x5C, 0x62, 0x68, 0x6E, 0x2D, 0x33, 0x39, 0x3F, 0x45, 0x4B, 0x51, 0x57, 0x5D, 0x63, 0x69, 0x6F Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in{3:14}_fec_divp_cnfg[7:0]							
in{3:14}_fec_divp_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	in{3:14}_fec_divp_cnfg[7:0]	This field represents the value of the numerator of FEC divider. The numerator must be smaller than or equal to the denominator. $\text{Freq\_out} = \text{fec\_divp\_cnfg} / \text{fec\_divq\_cnfg} * \text{Freq\_in}$					0000_0000
	in{3:14}_fec_divp_cnfg[15:8]						

### Input {3:14} FEC Divider Denominator Q Register [15:0]

Register (Abbrev): in{3:14}_fec_divq_cnfg[15:0] Address: 0x2E, 0x34, 0x3A, 0x40, 0x46, 0x4C, 0x52, 0x58, 0x5E, 0x64, 0x6A, 0x70, 0x2F, 0x35, 0x3B, 0x41, 0x47, 0x4D, 0x53, 0x59, 0x5F, 0x65, 0x6B, 0x71 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in{3:14}_fec_divq_cnfg[7:0]							
in{3:14}_fec_divq_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	in{3:14}_fec_divq_cnfg[7:0]	This field represents the value of the denominator of FEC divider. The numerator must be smaller than or equal to the denominator. $\text{Freq\_out} = \text{fec\_divp\_cnfg} / \text{fec\_divq\_cnfg} * \text{Freq\_in}$					0000_0000
	in{3:14}_fec_divq_cnfg[15:8]						

Input {3:14} Pre-divider Denominator N Register [14:0]

Register (Abbrev): in{3:14}_pre_divn_cfg[7:0] Address: 0x30, 0x36, 0x3C, 0x42, 0x48, 0x4E, 0x54, 0x5A, 0x60, 0x66, 0x6C, 0x72 0x31, 0x37, 0x3D, 0x43, 0x49, 0x4F, 0x55, 0x5B, 0x61, 0x67, 0x6D, 0x73 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in{3:14}_pre_divn_cfg[7:0]							
reserved	in{3:14}_pre_divn_cfg[14:8]						
Bit	Name	Description					Def. Value
7:0	in{3:14}_pre_divn_cfg[7:0]	This field represents the value by which to divide inputs that use the Pre_divider. The input frequency will be divided by the value in this register plus 1 (for example, to divide 16, program a value of 15).					0000_0000
7	reserved	reserved					0
6:0	in{3:14}_pre_divn_cfg[14:8]	This field represents the value by which to divide inputs that use the Pre_divider. The input frequency will be divided by the value in this register plus 1 (for example, to divide 16, program a value of 15).					000_0000

Page Register

Register (Abbrev): page_reg Address: 0x7F, 0xFF, 0x17F, 0x1FF, 0x27F, 0x2FF, 0x37F, 0x3FF Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved					page[2:0]		
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	page[2:0]	This register contains the pointer to the page of memory to be written or read in the next register access. This register is mapped onto every page of memory at No. 127, and therefore appears at the extended addresses x07F, x0FF, x17F, x1FF, x27F, x2FF, x37F and x3FF. If the external EEPROM is used, these memory-map addresses must contain the value of the next page (that is, x07F = x01, x0FF = x02, x17F = x03, ..., x37F = x07).					000

### 4.3 Reference Monitor Registers

#### Frequency Monitor Factor Configuration Register

Register (Abbrev): freq_mon_factor_cfg Address: 0x80 Type: RW Default Value: 0000_1011							
7	6	5	4	3	2	1	0
freq_mon_clk_sel	in_noise_window	reserved		freq_mon_factor[3:0]			
Bit	Name	Description					Def. Value
7	freq_mon_clk_sel	This bit selects the source of the clock to the frequency monitors, the AMI codecs, and the MPIO and CSRs. 0: Free-running clock that tracks crystal oscillator frequency 1: Clock that tracks output of dpll1					0
6	in_noise_window	For 1 PPS, 2 kHz, 4kHz, and 8kHz input, this bit determines whether the input clock whose edge respect to the reference clock is outside $\pm 5\%$ is enabled to be selected for DPLL. 0: Disabled 1: Enabled					0
5:4	reserved	reserved					00
3:0	freq_mon_factor[3:0]	These bits determine the number of extra or missing edges by which a 16 second count of the number of input clock edges deviates from the nominal. The conversion of the count to ppm depends on the frequency of the clock. Shown is the conversion from count to ppm for a 19.44MHz clock. The count is multiplied by the accept/reject thresholds in the <a href="#">Hard Frequency Monitor Threshold Configuration Register</a> and the <a href="#">Soft Frequency Monitor Threshold Configuration Register</a> to convert to them to ppm.					1011
		<u>freq_mon_factor</u>	<u>Missing/Extra Edge count</u>	<u>ppm at 19.44MHz</u>			
		0000	1	0.0032			
		0001	2	0.0064			
		0010	4	0.0129			
		0011	8	0.0257			
		0100	16	0.0514			
		0101	32	0.103			
		0110	64	0.206			
		0111	128	0.412			
		1000	256	0.823			
		1001	512	1.646			
		1010	1024	3.292			
		1011	1184	3.81			
		1100–1111	1430	4.60			

### Hard Frequency Monitor Threshold Configuration Register

Register (Abbrev): hard_freq_mon_threshold_cfg Address: 0x81 Type: RW Default Value: 0010_0011							
7	6	5	4	3	2	1	0
hard_accept_threshold[3:0]				hard_reject_threshold[3:0]			
Bit	Name	Description					Def. Value
7:4	hard_accept_threshold[3:0]	Accepting threshold of reference clock monitoring. To calculate the limit in ppm, add one to the 4-bit value in the register and multiply by freq_mon_factor in the <a href="#">Frequency Monitor Factor Configuration Register</a> (default 3.81 ppm). The limit is symmetrical about zero. A value of 0010 (3) corresponds to an alarm limit of +/-11.43 ppm.					0010
3:0	hard_reject_threshold[3:0]	Rejection threshold of reference clocks monitoring. To calculate the limit in ppm, add one to the 4-bit value in the register and multiply by freq_mon_factor in the <a href="#">Frequency Monitor Factor Configuration Register</a> (default 3.81 ppm). The limit is symmetrical about zero. A value of 0011 (3) corresponds to an alarm limit of +/-15.24 ppm.					0011

### Soft Frequency Monitor Threshold Configuration Register

Register (Abbrev): soft_freq_mon_threshold_cfg Address: 0x82, Type: RW Default Value: 0010_0011							
7	6	5	4	3	2	1	0
soft_accept_threshold[3:0]				soft_reject_threshold[3:0]			
Bit	Name	Description					Def. Value
7:4	soft_accept_threshold[3:0]	Accepting threshold of reference clock monitoring. To calculate the limit in ppm, add one to the 4-bit value in the register and multiply by freq_mon_factor in the <a href="#">Frequency Monitor Factor Configuration Register</a> (default 3.81 ppm). The limit is symmetrical about zero. A value of 0010 (2) corresponds to an alarm limit of +/-11.43 ppm.					0010
3:0	soft_reject_threshold[3:0]	Rejection threshold of reference clocks monitoring To calculate the limit in ppm, add one to the 4-bit value in the register, and multiply by freq_mon_factor in the <a href="#">Frequency Monitor Factor Configuration Register</a> (default 3.81 ppm). The limit is symmetrical about zero. A value of 0011 (3) corresponds to an alarm limit of +/-15.24 ppm.					0011

### Upper Threshold {0:3} Configuration Register

Register (Abbrev): upper_threshold_{0:3}_cnfg Address: 0x83, 0x87, 0x8B, 0x8F Type: RW Default Value: 0000_0110								
7	6	5	4	3	2	1	0	
upper_threshold_{0:3}_cnfg[7:0]								
Bit	Name	Description						Def. Value
7	upper_threshold_{0:3}_cnfg[7:0]	These bits set an upper threshold for the internal leaky bucket accumulator. When the number of the accumulated events is above this threshold (6), a no-activity alarm is raised.						0000_0110

### Lower Threshold {0:3} Configuration Register

Register (Abbrev): lower_threshold_{0:3}_cnfg Address: 0x84, 0x88, 0x8C, 0x90 Type: RW Default Value: 0000_0100								
7	6	5	4	3	2	1	0	
lower_threshold_{0:3}_cnfg[7:0]								
Bit	Name	Description						Def. Value
7	lower_threshold_{0:3}_cnfg[7:0]	These bits set a lower threshold for the internal leaky bucket accumulator. When the number of the accumulated events is below this threshold (4), the no-activity alarm is cleared.						0000_0100

### Bucket Size {0:3} Configuration Register

Register (Abbrev): bucket_size_{0:3}_cnfg Address: 0x85, 0x89, 0x8D, 0x91 Type: RW Default Value: 0000_1000								
7	6	5	4	3	2	1	0	
bucket_size_{0:3}_cnfg[7:0]								
Bit	Name	Description						Def. Value
7:0	bucket_size_{0:3}_cnfg[7:0]	These bits set a bucket size for the internal leaky bucket accumulator. If the number of the accumulated events reaches the bucket size (8), the accumulator will stop increasing even if further events are detected.						0000_1000

### Decay Rate {0:3} Configuration Register

Register (Abbrev): decay_rate_{0:3}_cnfg Address: 0x86, 0x8A, 0x8E, 0x92 Type: RW Default Value: 0000_0001							
7	6	5	4	3	2	1	0
reserved						decay_rate_{0:3}_cnfg[1:0]	
Bit	Name	Description					Def. Value
7:2	reserved	reserved					0000_00
1:0	decay_rate_{0:3}_cnfg[1:0]	These bits set a decay rate for the internal leaky bucket accumulator: 00: The accumulator decreases by 1 every 128 ms with no event detected. 01: The accumulator decreases by 1 every 256 ms with no event detected. 10: The accumulator decreases by 1 every 512 ms with no event detected. 11: The accumulator decreases by 1 every 1024 ms with no event detected.					01

### Input {1:14} Frequency Read Status Register

Register (Abbrev): in{1:14}_freq_read_sts Address: 0x93, 0x94, 0x95, 0x96, 0x97, 0x98, 0x99, 0x9A, 0x9B, 0x9C, 0x9D, 0x9E, 0x9F, 0xA0 Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in{1:14}_freq_value[7:0]							
Bit	Name	Description					Def. Value
7:0	in{1:14}_freq_value[7:0]	This is 8-bit 2's complement signed integer. To calculate the offset in ppm of the selected input, the value should be multiplied by freq_mon_factor in the <a href="#">Frequency Monitor Factor Configuration Register</a> (default 3.81 ppm).					0000_0000

### Remote Input Valid Configuration Register [8:1]

Register (Abbrev): remote_input_valid_cnfg[8:1] Address: 0xA1 Type: RW Default Value: 1111_1111							
7	6	5	4	3	2	1	0
remote_in[8:1]_valid							
Bit	Name	Description					Def. Value
7:0	remote_in[8:1]_invalid	0: The corresponding input is allowed. 1: The corresponding input is disallowed.					1

### Remote Input Valid Configuration Register [14:9]

Register (Abbrev): remote_input_valid_cfg[14:9] Address: 0xA2 Type: RW Default Value: 0011_1111							
7	6	5	4	3	2	1	0
reserved		remote_in[14:9]_valid					
Bit	Name	Description					Def. Value
7:6	reserved	reserved					00
5:0	remote_in[14:9]_invalid	0: The corresponding input is allowed. 1: The corresponding input is disallowed.					1

### Phase Alarm Time Configuration Register

Register (Abbrev): phase_alarm_time_cfg Address: 0xA3 Type: RW Default Value: 0011_0010							
7	6	5	4	3	2	1	0
phase_alarm_multi_factor[1:0]		phase_alarm_time_out_value[5:0]					
Bit	Name	Description					Def. Value
7:6	phase_alarm_multi_factor[1:0]	00: 2 01: 4 10: 8 11: 16					00
5:0	phase_alarm_time_out_value[5:0]	This unsigned 6-bit integer represents the length of time before phase alarm (unlock) will be raised on an input. This time value is the time that the state machine will spend in pre-locked, pre-locked2, or lost-phase modes before setting the phase alarm on the selected input. phase_alarm_multi_factor * phase_alarm_time_out_value= xxx Second					11_0010

### Loss of Signal Status Register

Register (Abbrev): los_sts Address: 0xA4 Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
los_pin_sts[3:0]				reserved			
Bit	Name	Description					Def. Value
7:4	los_pin_sts[3:0]	Represents los_pin[3:0] status					Determined by LOS[3:0] pins
3:0	reserved	reserved					0000

### Input {1:14} Status Register

Register (Abbrev): in{1:14}_sts Address: 0xA5, 0xA6, 0xA7, 0xA8, 0xA9, 0xAA, 0xAB, 0xAC, 0xAD, 0xAE, 0xAF, 0xB0, 0xB1, 0xB2 Type: RO Default Value: 0001_0100							
7	6	5	4	3	2	1	0
reserved	in{1:14}_valid_dp11	in{1:14}_valid_dp12	in{1:14}_freq_hard_alarm	in{1:14}_freq_soft_alarm	in{1:14}_activity_alarm	reserved	in{1:14}_phase_lock_alarm_dp11
Bit	Name	Description					Def. Value
7	reserved	reserved					0
6	in{1:14}_valid_dp11	Indicates if reference is valid for dp11. 0: Invalid 1: Valid					0
5	in{1:14}_valid_dp12	Indicates if reference is valid for dp12. 0: Invalid 1: Valid					0
4	in{1:14}_freq_hard_alarm	0: No alarm. 1: The corresponding alarm is set.					1
3	in{1:14}_freq_soft_alarm	0: No alarm. 1: The corresponding alarm is set.					0
2	in{1:14}_activity_alarm	0: No alarm. 1: The corresponding alarm is set.					1
1	reserved	reserved					0
0	in{1:14}_phase_lock_alarm_dp11	Indicates phase lock alarm for dp11 0: No alarm 1: Alarm is set.					0

### Input {1:2} LOS Sync Configuration Register

Register (Abbrev): in{1:2}_los_sync_cfg Address: 0xB3, 0xB4 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved	in{1:2}_los_en	in{1:2}_los_sel[1:0]		reserved			
Bit	Name	Description					Def. Value
7	reserved	reserved					0
6	in{1:2}_los_en	0: No LOS pin associated with the input 1: Selected LOS pin associated with the input					0



Input {1:2} LOS Sync Configuration Register

Register (Abbrev): in{1:2}_los_sync_cnfg Address: 0xB3, 0xB4 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
5:4	in{1:2}_los_sel[1:0]		00: LOS0 pin 01: LOS1 pin 10: LOS2 pin 11: LOS3 pin				00
3:0	reserved		reserved				0000

Input {3:14} LOS Sync Configuration Register

Register (Abbrev): in{3:14}_los_sync_cnfg Address: 0xB5, 0xB6, 0xB7, 0xB8, 0xB9, 0xBA, 0xBB, 0xBC, 0xBD, 0xBE, 0xBF, 0xC0 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved	in{3:14}_los_en	in{3:14}_los_sel[1:0]		in{3:14}_sync_sel[3:0]			
Bit	Name	Description					Def. Value
7	reserved	reserved					0
6	in{3:14}_los_en	0: No LOS pin associated with the input 1: Selected LOS pin associated with the input					0
5:4	in{3:14}_los_sel[1:0]	00: LOS0 pin 01: LOS1 pin 10: LOS2 pin 11: LOS3 pin					00
3:0	in{3:14}_sync_sel[3:0]	Specifies which input is used as a sync when this input is selected as a clock input. 0000: Reserved 0001: IN1 used as sync ... 1110: IN14 used as sync 1111: Reserved The frequency of the SYNC must be specified in the <a href="#">dpll1 Input Mode Configuration Register</a> .					0000

### Input 4-1 Sync Phase Configuration Register

Register (Abbrev): in{1:4}_sync_phase_cfg Address: 0xC1 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in4_sync_phase[1:0]		in3_sync_phase[1:0]		in2_sync_phase[1:0]		in1_sync_phase[1:0]	
Bit	Name	Description					Def. Value
7:6	in4_sync_phase[1:0]	These bits set the sampling of the selected SYNC input to synchronize the frame sync output signal. Nominally, the falling edge of SYNC is aligned with the rising edge of the DPLL selected input clock. 00: On target 01: 0.5 UI early 10: 1.0 UI late 11: 0.5 UI late					00
5:4	in3_sync_phase[1:0]	See in4_sync_phase[1:0] description.					00
3:2	in2_sync_phase[1:0]	See in4_sync_phase[1:0] description.					00
1:0	in1_sync_phase[1:0]	See in4_sync_phase[1:0] description.					00

### Input 8-5 Sync Phase Configuration Register

Register (Abbrev): in8-5_sync_phase_cfg Address: 0xC2 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in8_sync_phase[1:0]		in7_sync_phase[1:0]		in6_sync_phase[1:0]		in5_sync_phase[1:0]	
Bit	Name	Description					Def. Value
7:6	in8_sync_phase[1:0]	These bits set the sampling of the selected SYNC input to synchronize the frame sync output signal. Nominally, the falling edge of SYNC is aligned with the rising edge of the DPLL selected input clock. 00: On target 01: 0.5 UI early 10: 1 UI late 11: 0.5 UI late					00
5:4	in7_sync_phase[1:0]	See in8_sync_phase[1:0] description.					00
3:2	in6_sync_phase[1:0]	See in8_sync_phase[1:0] description.					00
1:0	in5_sync_phase[1:0]	See in8_sync_phase[1:0] description.					00

Input 12–9 Sync Phase Configuration Register

Register (Abbrev): in12–9_sync_phase_cnfg Address: 0xC3 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in12_sync_phase[1:0]		in11_sync_phase[1:0]		in10_sync_phase[1:0]		in9_sync_phase[1:0]	
Bit	Name	Description				Def. Value	
7:6	in12_sync_phase[1:0]	These bits set the sampling of the selected SYNC input to synchronize the frame sync output signal. Nominally, the falling edge of YNC is aligned with the rising edge of the DPLL selected input clock. 00: On target. 01: 0.5 UI early. 10: 1 UI late. 11: 0.5 UI late.				00	
5:4	in11_sync_phase[1:0]	See in12_sync_phase[1:0] description.				00	
3:2	in10_sync_phase[1:0]	See in12_sync_phase[1:0] description.				00	
1:0	in9_sync_phase[1:0]	See in12_sync_phase[1:0] description.				00	

Input 14–13 Sync Phase Configuration Register

Register (Abbrev): in14–13_sync_phase_cnfg Address: 0xC4 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				in14_sync_phase[1:0]		in13_sync_phase[1:0]	
Bit	Name	Description				Def. Value	
7:4	reserved	reserved				0000	
3:2	in14_sync_phase[1:0]	These bits set the sampling of the selected SYNC input to synchronize the frame sync output signal. Nominally, the falling edge of SYNC is aligned with the rising edge of the DPLL selected input clock. 00: On target 01: 0.5 UI early 10: 1 UI late 11: 0.5 UI late				00	
1:0	in13_sync_phase[1:0]					00	

### Input {3:14} Phase Offset Configuration Register

Register (Abbrev): in{3:14}_phase_offset_cfg Address: 0xC5, 0xC6, 0xC7, 0xC8, 0xC9, 0xCA, 0xCB, 0xCC, 0xCD, 0xCE, 0xCF, 0xD0 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
in3_phase_offset[7:0]							
Bit	Name	Description					Def. Value
7:0	in3_phase_offset[7:0]	Input-to-output phase offset for INx input. This offset is automatically applied when the input is selected. Value is 2's complement with a resolution of 1 lsb = 0.61 ns.					0000_0000

## 4.4 DPLL1 Registers

### dpll1 Priority Table Status Register [7:0]

Register (Abbrev): dpll1_priority_table_sts[7:0] Address: 0x100 Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
dpll1_highest_valid_ref[3:0]				dpll1_current_sel_ref[3:0]			
Bit	Name	Description					Def. Value
7:4	dpll1_highest_valid_ref[3:0]	Indicates the id of the input reference of the first priority and valid. 0000 means no valid input available.					0000
3:0	dpll1_current_sel_ref[3:0]	Indicates the id of the current selected input reference. 0000 means no valid input available.					0000

### dpll1 Priority Table Status Register [15:8]

Register (Abbrev): dpll1_priority_table_sts[15:8] Address: 0x101 Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
dpll1_3rd_valid_ref[3:0]				dpll1_2nd_valid_ref[3:0]			
Bit	Name	Description					Def. Value
7:4	dpll1_3rd_valid_ref[3:0]	Indicates the id of the input reference of the third priority and valid. 0000 means no valid input available.					0000
3:0	dpll1_2nd_valid_ref[3:0]	Indicates the id of the input reference of the second priority and valid. 0000 means no valid input available.					0000

### dp11 Operating Status Register

Register (Abbrev): dp11_operating_sts Address: 0x102 Type: RO Default Value: 100X_0001							
7	6	5	4	3	2	1	0
dp11_exsync_mon_alarm	reserved	dp11_dp11_soft_alarm	dp11_master_slave	dp11_dp11_lock	dp11_dp11_operating_sts[2:0]		
Bit	Name	Description					Def. Value
7	dp11_exsync_mon_alarm	0: No alarm; ex_sync within specification 1: Alarm; ex_sync out of specification					1
6	reserved	reserved					0
5	dp11_dp11_soft_alarm	0: No alarm; dp11 within "soft threshold" 1: Alarm; dp11 out of "soft threshold"					0
4	dp11_master_slave	This bit indicates the master/slave value of the MS/SL pin. 0: Slave 1: Master					Determined by MS/SL pin during reset or EEPROM
3	dp11_dp11_lock	0: dp11 out of phase locked 1: dp11 phase locked					0
2:0	dp11_dp11_operating_sts[2:0]	000: Not used 001: Free Run 010: Holdover 011: Not used 100: Locked 101: Pre-locked2 110: Pre_locked 111: Phase Lost					001

### dp11 Current DPLL Frequency Status Register [39:0]

Register (Abbrev): dp11_current_dp11_freq_sts[39:0] Address: 0x103, 0x104, 0x105, 0x106, 0x107 Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
dp11_current_dp11_freq_sts[7:0]							
Bit	Name	Description					Def. Value
7:0	dp11_current_dp11_freq_sts[7:0]	This value is 2's complement signed number. Total range is +/-92 ppm, LSB is 1.68e-10 ppm. This value multiplied by 1.68e-10 gives the value in ppm.					0000_0000
	dp11_current_dp11_freq_sts[15:8]						
	dp11_current_dp11_freq_sts[23:16]						
	dp11_current_dp11_freq_sts[31:24]						
	dp11_current_dp11_freq_sts[39:32]						

dpII1 Current DPLL Phase Status Register [19:0]

Register (Abbrev): dpII1_current_dpII_phase_sts[19:0] Address: 0x108, 0x109, 0x10A Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
dpII1_current_dpII_phase_sts[7:0]							
Bit	Name	Description					Def. Value
7:0	dpII1_current_dpII_phase_sts[7:0]	current_dpII_phase_sts[19:0]: current dpII phase error Signed 2's complement number; LSB is 0.61 ns.					0000_0000
7:0	dpII1_current_dpII_phase_sts[15:8]	current_dpII_phase_sts[19:0]: current dpII phase error Signed 2's complement number; LSB is 0.61 ns.					0000_0000
7:5	reserved	reserved					000
4:0	dpII1_current_dpII_phase_sts[19:16]	current_dpII_phase_sts[19:0]: current dpII phase error Signed 2's complement number; LSB is 0.61 ns.					0_0000

dpII1 Input Mode Configuration Register

Register (Abbrev): dpII1_input_mode_cfg Address: 0x116 Type: RW Default Value: 1010_0000							
7	6	5	4	3	2	1	0
dpII1_auto_extsync_en	dpII1_extsync_en	dpII1_ph_alarm_timeout	dpII1_sync_freq[1:0]		reserved		dpII1_revertive_mode
Bit	Name		Description				Def. Value
7	dpII1_auto_extsync_en		0: External Frame Sync enabled/disabled depending on extsync_en bit 1: External Frame Sync enabled if extsync_en = 1 and dpII1 locked to source assigned to SYNC_REF_INPUT				1
6	dpII1_extsync_en		0: No external Sync signal; EX_SYNC pin is ignored 1: With external Sync signal; EX_SYNC pin is considered				0
5	dpII1_ph_alarm_timeout		0: Phase alarm on sources only cancelled by software 1: Phase alarms on sources automatically time out. The time out value is defined in the phase_alarm_time_cfg register.				1
4:3	dpII1_sync_freq[1:0]		These bits set the frequency of the frame sync signal input on the selected INx pin. 00: 8 kHz 01: 1 pps 10: 4 kHz 11: 2 kHz				00
2:1	reserved		reserved				00

### dp11 Input Mode Configuration Register

Register (Abbrev): dp11_input_mode_cfg Address: 0x116 Type: RW Default Value: 1010_0000							
7	6	5	4	3	2	1	0
0	dp11_revertive_mode		This bit selects Revertive or Non-Revertive switching. 0: Non-Revertive switching. (default) 1: Revertive switching.				0

### dp11 Monitor Software Register

Register (Abbrev): dp11_mon_sw_pbo_cfg Address: 0x117 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved		dp11_ultra_fast_switch	reserved	dp11_hitless_switch_freeze	dp11_hitless_switch_en	dp11_freq_mon_soft_en	dp11_freq_mon_hard_en
Bit	Name		Description				Def. Value
7:6	reserved		reserved				00
5	dp11_ultra_fast_switch		Bit to enable Ultra-fast switching mode. 0: Currently selected input only disqualified by leaky bucket or frequency monitors 1: Currently selected input disqualified after less than 3 missing input cycles				0
4	reserved		reserved				0
3	dp11_hitless_switch_freeze		0: Hitless switch not frozen 1: Hitless switch frozen; no further hitless switching events will occur				0
2	dp11_hitless_switch_en		0: Hitless switch disabled 1: Hitless switch enabled				0
1	dp11_freq_mon_soft_en		0: Soft frequency monitor alarms disabled 1: Soft frequency monitor alarms enabled				0
0	dp11_freq_mon_hard_en		0: Hard frequency monitor alarms disabled 1: Hard frequency monitor alarms enabled				0

### dpII1 Input 1/2 Select Priority Configuration Register

Register (Abbrev): dpII1_in1_in2_sel_priority_cfg Address: 0x118 Type: RW Default Value: 0011_0010							
7	6	5	4	3	2	1	0
dpII1_in2_priority[3:0]				dpII1_in1_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpII1_in2_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number, the higher the priority. If set to 0b0000, the corresponding input is disabled for auto or manual ref selection.					0011
3:0	dpII1_in1_priority[3:0]						0010

### dpII1 Input 3/4 Select Priority Configuration Register

Register (Abbrev): dpII1_in3_in4_sel_priority_cfg Address: 0x119 Type: RW Default Value: 0101_0100							
7	6	5	4	3	2	1	0
dpII1_in4_priority[3:0]				dpII1_in3_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpII1_in4_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number is, the higher the priority is. If set to 0b0000, the corresponding input is disabled for auto or manual ref selection.					0101
3:0	dpII1_in3_priority[3:0]						0100

### dpII1 Input 5/6 Select Priority Configuration Register

Register (Abbrev): dpII1_in5_in6_sel_priority_cfg Address: 0x11A Type: RW Default Value: 0111_0110							
7	6	5	4	3	2	1	0
dpII1_in6_priority[3:0]				dpII1_in5_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpII1_in6_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number is, the higher the priority is. If set to 0b0000, the corresponding input is disabled for auto or manual ref selection.					0111
3:0	dpII1_in5_priority[3:0]						0110



dpII1 Input 7/8 Select Priority Configuration Register

Register (Abbrev): dpII1_in7_in8_sel_priority_cfg Address: 0x11B Type: RW Default Value: 1001_1000							
7	6	5	4	3	2	1	0
dpII1_in8_priority[3:0]				dpII1_in7_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpII1_in8_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number is, the higher the priority is. If set to 0b0000, the corresponding input is disabled for auto or manual ref selection.					1001
3:0	dpII1_in7_priority[3:0]						1000

dpII1 Input 9/10 Select Priority Configuration Register

Register (Abbrev): dpII1_in9_in10_sel_priority_cfg Address: 0x11C Type: RW Default Value: 1011_1010							
7	6	5	4	3	2	1	0
dpII1_in10_priority[3:0]				dpII1_in9_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpII1_in10_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number is, the higher the priority is. If set to 0b0000, the corresponding input is disabled for auto or manual ref selection.					1011
3:0	dpII1_in9_priority[3:0]						1010

dpII1 Input 11/12 Select Priority Configuration Register

Register (Abbrev): dpII1_in11_in12_sel_priority_cfg Address: 0x11D Type: RW Default Value: 1101_1100							
7	6	5	4	3	2	1	0
dpII1_in12_priority[3:0]				dpII1_in11_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpII1_in12_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number is, the higher the priority is. If set to 0b0000, the corresponding input is disabled for auto or manual ref selection.					1101
3:0	dpII1_in11_priority[3:0]						1100

### dpII1 Input 13/14 Select Priority Configuration Register

Register (Abbrev): dpII1_in13_in14_sel_priority_cfg Address: 0x11E Type: RW Default Value: 1111_1110							
7	6	5	4	3	2	1	0
dpII1_in14_priority[3:0]				dpII1_in13_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpII1_in14_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number is, the higher the priority is. If set to 0b0000, the corresponding input is disabled for auto or manual ref selection.					1111
3:0	dpII1_in13_priority[3:0]						1110

### dpII1 Input Select Configuration Register

Register (Abbrev): dpII1_input_sel_cfg Address: 0x11F Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				dpII1_input_sel[3:0]			
Bit	Name	Description					Def. Value
7:4	reserved	reserved					0000
3:0	dpII1_input_sel[3:0]	0000: Automatic Input selection 0001: dpII1 forced to select IN1 0010: dpII1 forced to select IN2 0011: dpII1 forced to select IN3 0100: dpII1 forced to select IN4 0101: dpII1 forced to select IN5 0110: dpII1 forced to select IN6 0111: dpII1 forced to select IN7 1000: dpII1 forced to select IN8 1001: dpII1 forced to select IN9 1010: dpII1 forced to select IN10 1011: dpII1 forced to select IN11 1100: dpII1 forced to select IN12 1101: dpII1 forced to select IN13 1110: dpII1 forced to select IN14 1111: Not used					0000

### dp111 Operating Mode Configuration Register

Register (Abbrev): dp111_operating_mode_cnfg Address: 0x120 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
dp111_comb_mode_sel[1:0]		dp111_comb_mode_en	dp111_operating_mode_cnfg[4:0]				
Bit	Name		Description				Def. Value
7:6	reserved		reserved				0000_00
5	reserved		reserved				0000_00
4:0	dp111_operating_mode_cnfg[4:0]		00000: Automatic 00001: Free Run 00010: Holdover 00100: Locked 00101: Pre-Locked2 00110: Pre-Locked 00111: Phase lost 01010: Write-Frequency, the dp111's loop filter output is replaced by the value from the <a href="#">dp111 Holdover Frequency Configuration Register</a> . that is updated by external processor. 10010: Write-Phase, the dp111's phase detector output is replaced with the value from <a href="#">dp111 Phase Offset Configuration Register [28:0]</a> that is updated by external processor. Others: Reserved (do not use)				0_0000

### dp111 Feedback Select Configuration Register

Register (Abbrev): dp111_fb_sel_cnfg Address: 0x121 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				dp111_fb_sel[3:0]			
Bit	Name		Description				Def. Value
7:4	reserved		reserved				0000

### dpII1 Feedback Select Configuration Register

Register (Abbrev): dpII1_fb_sel_cnfg Address: 0x121 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
3:0	dpII1_fb_sel[3:0]		0000: Normal internal feedback mode 0001: IN1 used as fb 0010: IN2 used as fb 0011: IN3 used as fb 0100: IN4 used as fb 0101: IN5 used as fb 0110: IN6 used as fb 0111: IN7 used as fb 1000: IN8 used as fb 1001: IN9 used as fb 1010: IN10 used as fb 1011: IN11 used as fb 1100: IN12 used as fb 1101: IN13 used as fb 1110: IN14 used as fb 1111: Reserved				0000

### dpII1 Update Event Configuration Register

Register (Abbrev): dpII1_update_event_cnfg Address: 0x122 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved						dpII1_update_event_cnfg[1:0]	
Bit	Name	Description					Def. Value
7:2	reserved	reserved					0000_00
1:0	dpII1_update_event_cnfg[1:0]	00: Internal 1 PPS 01: Input from ex_sync 10: Read/write event of the corresponding registers 11: Event each time internal timer roll-over					00

### dpII1 DPLL Path Configuration Register

Register (Abbrev): dpII1_dpII_path_cfg Address: 0x123 Type: RW Default Value: 0000_xxxx							
7	6	5	4	3	2	1	0
reserved				dpII1_gsm_obsai_16e1_16t1_sel[1:0]		dpII1_12e1_gps_e3_t3_sel[1:0]	
Bit	Name	Description					Def. Value
7:4	reserved	reserved					0000
3:2	dpII1_gsm_obsai_16e1_16t1_sel[1:0]	These bits select an output clock from the DPLL 16E1/16T1/GSM/OBSAI path. 00: 16E1 = 32.768 MHz (SDH) 01: 16T1 = 24.704 MHz (SONET) 10: GSM = 26.000 MHz 11: OBSAI = 30.720 MHz					0x, where 'x' is determined by SONET/SDH pin during reset
1:0	dpII1_12e1_gps_e3_t3_sel[1:0]	These bits select an output clock from the DPLL 12E1/GPS/E3/T3 path. 00: 12E1 = 24.576 MHz (SDH) 01: GPS = 40.000 MHz (SONET) 10: E3 = 34.368 MHz 11: T3 = 44.736 MHz					0x, where 'x' is determined by SONET/SDH pin during reset

### dpII1 DPLL Start Bandwidth Damping Configuration Register

Register (Abbrev): dpII1_dpII_start_bw_damping_cfg Address: 0x124 Type: RW Default Value: 0110_1111							
7	6	5	4	3	2	1	0
dpII1_dpII_start_damping[2:0]				dpII1_dpII_start_bw[4:0]			
Bit	Name	Description					Def. Value
7:5	dpII1_dpII_start_damping[2:0]	000: Reserved 001: 1.2 010: 2.5 011: 5 100: 10 101: 20 110: Reserved 111: Reserved					011

dpII1 DPLL Start Bandwidth Damping Configuration Register

Register (Abbrev): dpII1_dpII_start_bw_damping_cnfg Address: 0x124 Type: RW Default Value: 0110_1111							
7	6	5	4	3	2	1	0
4:0	dpII1_dpII_start_bw[4:0]		00000: 0.090 MHz 00001: 0.27 MHz 00010: 0.90 MHz 00011: 2.9 MHz 00100: 4.3 MHz 00101: 8.7 MHz 00110: 17 MHz 00111: 35 MHz 01000: 69 MHz 01001: 92 MHz 01010: 277 MHz 01011: 554 MHz 01100: 1.1 Hz 01101: 2.2 Hz 01110: 4.4 Hz 01111: 8.9 Hz 10000: 18 Hz 10001: 35 Hz 10010: 71 Hz 10011: 142 Hz 10100: 283 Hz 10101: 567 Hz 10110-11111: Reserved				0_1111

dpII1 DPLL Acquired Bandwidth Damping Configuration Register

Register (Abbrev): dpII1_dpII_acq_bw_damping_cnfg Address: 0x125 Type: RW Default Value: 0110_1111							
7	6	5	4	3	2	1	0
dpII1_dpII_acq_damping[2:0]			dpII1_dpII_acq_bw[4:0]				
Bit	Name	Description					Def. Value
7:5	dpII1_dpII_acq_damping[2:0]	000: Reserved 001: 1.2 010: 2.5 011: 5 100: 10 101: 20 110: Reserved 111: Reserved					011

dpII1 DPLL Acquired Bandwidth Damping Configuration Register

Register (Abbrev): dpII1_dpII_acq_bw_damping_cfg Address: 0x125 Type: RW Default Value: 0110_1111							
7	6	5	4	3	2	1	0
4:0	dpII1_dpII_acq_bw[4:0]		00000: 0.090 MHz 00001: 0.27 MHz 00010: 0.90 MHz 00011: 2.9 MHz 00100: 4.3 MHz 00101: 8.7 MHz 00110: 17 MHz 00111: 35 MHz 01000: 69 MHz 01001: 92 MHz 01010: 277 MHz 01011: 554 MHz 01100: 1.1 Hz 01101: 2.2 Hz 01110: 4.4 Hz 01111: 8.9 Hz 10000: 18 Hz 10001: 35 Hz 10010: 71 Hz 10011: 142 Hz 10100: 283 Hz 10101: 567 Hz 10110–11111: Reserved				0_1111

dpII1 DPLL Locked Bandwidth Configuration Register

Register (Abbrev): dpII1_dpII_locked_bw_damping_cfg Address: 0x126 Type: RW Default Value: 0110_1111							
7	6	5	4	3	2	1	0
dpII1_dpII_locked_damping[2:0]			dpII1_dpII_locked_bw[4:0]				
Bit	Name		Description				Def. Value
7:5	dpII1_dpII_locked_damping[2:0]		000: Reserved 001: 1.2 010: 2.5 011: 5 100: 10 101: 20 110: Reserved 111: Reserved				011

### dpII1 DPLL Locked Bandwidth Configuration Register

Register (Abbrev): dpII1_dpII_locked_bw_damping_cnfg Address: 0x126 Type: RW Default Value: 0110_1111							
7	6	5	4	3	2	1	0
4:0	dpII1_dpII_locked_bw[4:0]		00000: 0.090 MHz 00001: 0.27 MHz 00010: 0.90 MHz 00011: 2.9 MHz 00100: 4.3 MHz 00101: 8.7 MHz 00110: 17 MHz 00111: 35 MHz 01000: 69 MHz 01001: 92 MHz 01010: 277 MHz 01011: 554 MHz 01100: 1.1 Hz 01101: 2.2 Hz 01110: 4.4 Hz 01111: 8.9 Hz 10000: 18 Hz 10001: 35 Hz 10010: 71 Hz 10011: 142 Hz 10100: 283 Hz 10101: 567 Hz 10110-11111: Reserved				0_1111

### dpII1 Bandwidth Overshoot Configuration Register

Register (Abbrev): dpII1_bw_overshoot_cnfg Address: 0x127 Type: RW Default Value: 1100_1111							
7	6	5	4	3	2	1	0
dpII1_pps_freerun_fast_freq_lock_en	dpII1_pps_freerun_fast_ph_lock_en	dpII1_pps_holdover_fast_freq_lock_en	dpII1_pps_holdover_fast_ph_lock_en	dpII1_auto_bw_sel	dpII1_t0_ph_limit[2:0]		
Bit	Name	Description					Def. Value
7	dpII1_pps_freerun_fast_freq_lock_en	0: Disable fast frequency lock of 1 PPS. 1: Enable fast frequency lock mode when the loop start locks to 1 PPS from freerun.					1
6	dpII1_pps_freerun_fast_ph_lock_en	Enable Phase Snap mode for 1PPS when exiting Freerun. 0: Disable fast phase lock of 1PPS. 1: Enable fast phase lock of 1PPS.					1



### dp11 Bandwidth Overshoot Configuration Register

Register (Abbrev): dp11_bw_overshoot_cnfg Address: 0x127 Type: RW Default Value: 1100_1111							
7	6	5	4	3	2	1	0
5	dp11_pps_holdover_fast_freq_lock_en		Enable Frequency Snap mode for 1PPS when exiting Freerun. 0: Disable fast phase lock of 1PPS. 1: Enable fast phase lock mode when the loop relocks to 1PPS from Holdover.				0
4	dp11_pps_holdover_fast_ph_lock_en		0: Disable fast phase lock of 1PPS. 1: Enable fast phase lock mode when the loop relocks to 1PPS from Holdover.				0
3	dp11_auto_bw_sel		0: Always use locked bandwidth and damping factor. 1: Automatically select among start, acq, and locked bandwidth and damping factor				1
2:0	dp11_ph_limit[2:0]		DPLL Phase slope selection. 000: GR-1244 ST3: 61 $\mu$ s/s 001: GR-1244 ST2, 3E, ST3 (objective): 885 ns/s 010: G.813 opt1, G.8262: 7.5 $\mu$ s/s 011: No limitation 100: 1 ns/s 101: 5 ns/s 110: 10 ns/s 111: Programmable through the <a href="#">dp11 Program Limit Configuration Register [23:0]</a> .				111

### dp11 Phase Loss Coarse Limit Configuration Register

Register (Abbrev): dp11_phase_loss_coarse_limit_cnfg Address: 0x128 Type: RW Default Value: 1000_0101							
7	6	5	4	3	2	1	0
dp11_coarse_phase_loss_limit_en	dp11_wide_range_en	dp11_multi_phase_app	dp11_multi_phase_8k_4k_2k_en	dp11_phase_loss_coarse_limit[3:0]			
Bit	Name		Description				Def. Value
7	dp11_coarse_phase_loss_limit_en		0: Phase loss not triggered by the coarse phase lock detector 1: Phase loss triggered when the phase error exceeds the limit programmed in phase_loss_coarse_limit [3:0]				1
6	dp11_wide_range_en		0: Wide range (coarse) phase detector off 1: Wide range (coarse) phase detector on				0
5	dp11_multi_phase_app		0: DPLL phase detector limited to +/-360 degree (+/- 1 UI). However, it will still remember its original phase position over many thousands of UI if wide_range_en is set. 1: DPLL phase detector also uses the full coarse phase detector result.				0

### dpII1 Phase Loss Coarse Limit Configuration Register

Register (Abbrev): dpII1_phase_loss_coarse_limit_cfg Address: 0x128 Type: RW Default Value: 1000_0101							
7	6	5	4	3	2	1	0
4	dpII1_multi_ph_8k_4k_2k_en		This bit, together with wide_range_en and ph_loss_coarse_limit[3:0], determines the coarse phase limit when the selected input clock is of 2 kHz, 4 kHz, or 8 kHz. 0: ph_loss_coarse_limit always set to +/-1 UI 1: ph_loss_coarse_limit is set to +/-1 UI if wide_range_en is set to 0. ph_loss_coarse_limit is according to ph_loss_coarse_limit[3:0] if wide_range_en is set to 1.				0
3:0	dpII1_phase_loss_coarse_limit[3:0]		0000: +/- 1 UI 0001: +/- 3 UI 0010: +/- 7 UI 0011: +/- 15 UI 0100: +/- 31 UI 0101: +/- 63 UI 0110: +/- 127 UI 0111: +/- 255 UI 1000: +/- 511 UI 1001: +/- 1023 UI 1010: +/- 2047 UI (reserved) 1011: +/- 4095 UI (reserved) 1100-1111: +/- 8191 UI (reserved)				0101

### dpII1 Phase Loss Fine Limit Configuration Register

Register (Abbrev): dpII1_phase_loss_fine_limit_cfg Address: 0x129 Type: RW Default Value: 1000_0010							
7	6	5	4	3	2	1	0
dpII1_fine_phase_loss_limit_en	dpII1_fast_loss_switch	reserved			dpII1_phase_loss_fine_limit[2:0]		
Bit	Name	Description					Def. Value
7	dpII1_fine_phase_loss_limit_en	0: Disable 1: Enable					1
6	dpII1_fast_loss_switch	This bit controls whether the occurrence of the fast loss will result in the DPLL unlocked. 0: Does not result in the DPLL unlocked. DPLL will enter Temp-Holdover mode automatically. 1: Results in the DPLL unlocked. DPLL will enter Lost-Phase mode if the DPLL operating mode is set to auto mode.					0
5:3	reserved	reserved					00_0

dp11 Phase Loss Fine Limit Configuration Register

Register (Abbrev): dp11_phase_loss_fine_limit_cfg Address: 0x129 Type: RW Default Value: 1000_0010							
7	6	5	4	3	2	1	0
2:0	dp11_phase_loss_fine_limit[2:0]		The limits define the phase loss hysteresis window; +/- phase locked - phase lost. The phase detector error has to be within the phase locked window for 2 seconds before the device indicates phase lock. If it is outside the reject window at any time then fine phase loss is immediately asserted.  000: Do not use. Indicates phase loss continuously 001: +/-45–90°, small phase window for phase lock indication 010: +/-90–180°, normal phase window for phase lock indication 011: +/-180–360° 100: +/-20–25 ns 101: +/- 60–65 ns 110: +/- 120–125 ns 111: +/- 950–955 ns				010

dp11 Holdover Mode Configuration Register [7:0]

Register (Abbrev): dp11_holdover_mode_cfg[7:0] Address: 0x12A Type: RW Default Value: 0000_0001							
7	6	5	4	3	2	1	0
reserved				dp11_hist_mode[1:0]		dp11_avg_mode[1:0]	
Bit	Name	Description					Def. Value
7:4	reserved	reserved					0000
3:2	dp11_hist_mode[1:0]	00: Current averaged value 01: Averaged value 1 second before 10: Averaged value 10 seconds before 11: Averaged value 60 seconds before					00
1:0	dp11_avg_mode[1:0]	Holdover average filter bandwidth (approximate) 00: 0.18 MHz 01: 1.5 MHz 10: 12 MHz 11: 0.5 Hz					01

dp11 Holdover Mode Configuration Register [15:8]

Register (Abbrev): dp11_holdover_mode_cfg[15:8] Address: 0x12B Type: RW Default Value: 0100_0100							
7	6	5	4	3	2	1	0
dp11_man_holdover	dp11_auto_avg	reserved	dp11_read_avg	dp11_temp_holdover_mode[1:0]		reserved	
Bit	Name	Description					Def. Value
7	dp11_man_holdover	0: Holdover frequency is determined automatically, see auto_avg, dp11_avg_mode[1:0], and dp11_hist_mode[1:0] 1: Holdover frequency is from holdover_freq_cfg register					0
6	dp11_auto_avg	0: Instantaneous value is used as holdover frequency 1: Averaged value is used as holdover frequency					1
5	reserved	reserved					0
4	dp11_read_avg	0: The value read from <a href="#">dp11 Holdover Frequency Configuration Register</a> is the value written into it. 1: The value read from <a href="#">dp11 Holdover Frequency Configuration Register</a> is either the averaged value according to dp11_avg_mode[1:0].					0
3:2	dp11_temp_holdover_mode[1:0]	00: Temp holdover frequency is the same as holdover mode 01: Temp holdover frequency is using instantaneous value 1x: Temp holdover frequency is using averaged value according to dp11_avg_mode[1:0]					01
1:0	reserved	reserved					00

dpII1 Holdover Frequency Configuration Register

Register (Abbrev): dpII1_holdover_freq_cfg[39:0] Address: 0x12C, 0x12D, 0x12E, 0x12F, 0x130 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
dpII1_holdover_freq_cfg[7:0]							
dpII1_holdover_freq_cfg[15:8]							
dpII1_holdover_freq_cfg[23:16]							
dpII1_holdover_freq_cfg[31:24]							
dpII1_holdover_freq_cfg[39:32]							
Bit	Name	Description	Def. Value				
7:0	dpII1_holdover_freq_cfg[7:0]	This value is 2's complement signed number. Total range is +/-92 ppm, LSB is 1.68e-10 ppm. This value multiplied by 1.68e-10 gives the value in ppm. In normal automatic holdover mode, this 40-bit value is read-only, giving the current, calculated, holdover value. In manual holdover mode (man_holdover = 0), this 40-bit value is read-write, setting the Manual Holdover ppm offset. In write-DCO mode (operating_mode_cfg is set to Write-Frequency), this 40-bit value is read-write, setting the DCO frequency offset from its center value.	0000_0000				
	dpII1_holdover_freq_cfg[15:8]						
	dpII1_holdover_freq_cfg[23:16]						
	dpII1_holdover_freq_cfg[31:24]						
	dpII1_holdover_freq_cfg[39:32]						

dpII1 DPLL Frequency Soft Limit Configuration Register

Register (Abbrev): dpII1_dpII_freq_soft_limit_cfg Address: 0x131 Type: RW Default Value: 1000_1100							
7	6	5	4	3	2	1	0
dpII1_freq_limit_ph_loss	dpII1_dpII_soft_limit_cfg[6:0]						
Bit	Name	Description	Def. Value				
7	dpII1_freq_limit_ph_loss	This bit determines whether the DPLL in hard alarm status will result in it unlocked. 0: Disabled 1: Enabled	1				
6:0	dpII1_dpII_soft_limit_cfg[6:0]	Soft frequency threshold. Unsigned number, LSB is 0.724 ppm, total range is 92 ppm.	000_1100				

dpII1 DPLL Frequency Hard Limit Configuration Register [7:0]

Register (Abbrev): dpII1_dpII_freq_hard_limit_cfg[7:0] Address: 0x132 Type: RW Default Value: 1010_1011							
7	6	5	4	3	2	1	0
dpII1_dpII_hard_limit_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	dpII1_dpII_hard_limit_cfg[7:0]	Hard frequency threshold. Unsigned number, LSB is 0.0014 ppm, total range is 92 ppm.					1010_1011

dpII1 DPLL Frequency Hard Limit Configuration Register [15:8]

Register (Abbrev): dpII1_dpII_freq_hard_limit_cfg[15:8] Address: 0x133 Type: RW Default Value: 1010_1011							
7	6	5	4	3	2	1	0
dpII1_dpII_hard_limit_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	dpII1_dpII_hard_limit_cfg[15:8]	Hard frequency threshold. Unsigned number, LSB is 0.0014 ppm, total range is 92 ppm.					1010_1011

dpII1 Frame/Multi-Frame Sync Configuration Register

Register (Abbrev): dpII1_fr_mfr_sync_cfg Address: 0x13E Type: RW Default Value: 0110_0000							
7	6	5	4	3	2	1	0
dpII1_in_2k_4k_8k_inv	dpII1_8k_1pps_sel	dpII1_2k_1pps_sel	dpII1_fr_mfrsync_c_pul_pos	dpII1_8k_1pps_inv	dpII1_frsync_pulse	dpII1_2k_1pps_inv	dpII1_mfrsync_pulse
Bit	Name	Description					Def. Value
7	dpII1_in_2k_4k_8k_inv	This bit determines whether the input clock or sync is inverted. Input must be 1 Hz, 2 kHz, 4 kHz, or 8 kHz. Selected input's <a href="#">in{3:14}_direct_div</a> bit must be 0. 0: Not inverted 1: Inverted					0
6	dpII1_8k_1pps_sel	This bit determines whether an 8 kHz or a 1 PPS signal is enabled to be output on FRSYNC_8K_1PPS. 0: 1 PPS 1: 8 kHz					1

dpll1 Frame/Multi-Frame Sync Configuration Register

Register (Abbrev): dpll1_fr_mfr_sync_cfg Address: 0x13E Type: RW Default Value: 0110_0000							
7	6	5	4	3	2	1	0
5	dpll1_2k_1pps_sel		This bit determines whether a 2 kHz or a 1 PPS signal is enabled to be output on MFRSYNC_2K_1PPS. 0: 1 PPS 1: 2 kHz				1
4	dpll1_fr_mfrsync_pul_pos		This bit is valid only when FRSYNC_8K_1PPS and/or MFRSYNC_2K_1PPS output 8 kHz and/or 2 kHz pulse respectively; that is, when one of the frsync_pulse bit and the mfrsync_pulse bit is 1, or when the frsync_pulse bit and the mfrsync_pulse are both 1. It determines the pulse position referring to the standard 50:50 duty cycle. 0: Pulsed on the falling edge of the standard 50:50 duty cycle position 1: Pulsed on the rising edge of the standard 50:50 duty cycle position				0
3	dpll1_8k_1pps_inv		This bit determines whether the output on FRSYNC_8K_1PPS is inverted. 0: Not inverted 1: Inverted				0
2	dpll1_frsync_pulse		If FRSYNC_8K_1PPS is 8 kHz, then this bit determines whether the output on FRSYNC_8K_1PPS is 50:50 duty cycle or pulsed. 0: 50:50 duty cycle 1: Pulsed. The pulse width is defined by the period of the output on OUT1 (OUT1 should not have any phase adjustment in this case).				0
1	dpll1_2k_1pps_inv		This bit determines whether the output on MFRSYNC_2K_1PPS is inverted. 0: Not inverted 1: Inverted				0
0	dpll1_mfrsync_pulse		If FRSYNC_2K_1PPS is 2 kHz then this bit determines whether the output on MFRSYNC_2K_1PPS is 50:50 duty cycle or pulsed. 0: 50:50 duty cycle 1: Pulsed. The pulse width is defined by the period of the output on OUT1 (OUT1 should not have any phase adjustment in this case).				0

### dpII1 Sync Monitor Configuration Register

Register (Abbrev): dpII1_sync_monitor_cnfg Address: 0x13F Type: RW Default Value: 0010_1011							
7	6	5	4	3	2	1	0
dpII1_sync_bypass	dpII1_sync_monitor_limit[2:0]			reserved			
Bit	Name	Description					Def. Value
7	dpII1_sync_bypass	Ex sync enable/disable control 0: ex_sync is enabled or not is determined by <a href="#">dpII1_auto_extsync_en</a> and <a href="#">dpII1_extsync_en</a> . 1: ex_sync is enabled if no ex_sync_alarm					0
6:4	dpII1_sync_monitor_limit[2:0]	These bits set the limit for the external sync alarm. 000: Sync alarm raised beyond +/- 1 UI 001: Sync alarm raised beyond +/- 2 UI 010: Sync alarm raised beyond +/- 3 UI 011: Sync alarm raised beyond +/- 4 UI 100: Sync alarm raised beyond +/- 5 UI 101: Sync alarm raised beyond +/- 6 UI 110: Sync alarm raised beyond +/- 7 UI 111: Sync alarm raised beyond +/- 8 UI					010
3:0	reserved	reserved					1011

### dpII1 Sync Edge Configuration Register

Register (Abbrev): dpII1_sync_edge_cnfg Address: 0x140 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved						reserved	dpII1_sync_edge
Bit	Name	Description					Def. Value
7:1	reserved	reserved					0000_00
0	dpII1_sync_edge	This bit sets the alignment of the external sync inputs (falling or rising edge)					0



dpII1 Phase Offset Configuration Register [28:0]

Register (Abbrev): dpII1_phase_offset_cfg[28:0] Address: 0x143, 0x144, 0x145, 0x146 Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
dpII1_phase_offset_cfg[7:0]								
Bit	Name	Description						Def. Value
7:0	dpII1_phase_offset_cfg[7:0]	2's complement number, LSB is 0.0745 ps. Total range is $\pm 20$ $\mu$ s.						0000_0000
	dpII1_phase_offset_cfg[15:8]	2's complement number, LSB is 0.0745 ps. Total range is $\pm 20$ $\mu$ s.						
	dpII1_phase_offset_cfg[23:16]	2's complement number, LSB is 0.0745 ps. Total range is $\pm 20$ $\mu$ s.						
7	dpII1_ph_offset_en	This bit determines whether the input-to-output phase offset is enabled. If the device is configured as the master, the input-to-output phase offset depends on this bit. 0: Disabled 1: Enabled If the device is configured as the slave, the input-to-output phase offset is always enabled.						0
6:5	reserved	reserved						00
4:0	dpII1_phase_offset_cfg[28:24]	2's complement number, LSB is 0.0745 ps. Total range is $\pm 20$ $\mu$ s.						0_0000

dpII1 Timer Interval Register [7:0]

Register (Abbrev): dpII1_timer_interval[7:0] Address: 0x147 Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
reserved								
Bit	Name	Description						Def. Value
7:0	reserved	reserved						00

dpII1 Timer Interval Register [13:8]

Register (Abbrev): dpII1_timer_interval[13:8] Address: 0x148 Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
reserved								
Bit	Name	Description						Def. Value
7:0	reserved	reserved						00

### dpII1 System Time Status Register

Register (Abbrev): dpII1_sys_time_sts[31:0] Address: 0x149, 0x14A, 0x14B, 0x14C Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	reserved					00

### dpII1 Bandwidth Software Time 1 Configuration Register

Register (Abbrev): dpII1_bw_sw_time1_cfg Address: 0x14D Type: RW Default Value: 0000_0010							
7	6	5	4	3	2	1	0
dpII1_bw_sw_time1_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	dpII1_bw_sw_time1_cfg[7:0]	First settling time for the DPLL when switching from a higher bandwidth to lower bandwidth. When switching to a DPLL loop bandwidth that is larger than 35 MHz, and less than or equal to 554 MHz, the time in seconds it takes to transition to the new bandwidth is dictated by this register value. Time = bw_switch_time1_cfg * 1 second Note: When switching from a smaller to a larger bandwidth, or when switching to a bandwidth greater than 554 MHz, switching happens immediately without settling time.					0000_0010

### dpII1 Bandwidth Software Time 2 Configuration Register

Register (Abbrev): dpII1_bw_sw_time2_cfg Address: 0x14E Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
dpII1_bw_sw_time2_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	dpII1_bw_sw_time2_cfg[7:0]	Second settling time for the DPLL when switching from a higher bandwidth to lower bandwidth. When switching to a DPLL loop bandwidth that is larger than 2.9 MHz, and less than or equal to 35 MHz, the time in seconds it takes to transition to the new bandwidth is dictated by this register value. Time = register value * 1 second					0010_0000

dpII1 Bandwidth Software Time 3 Configuration Register

Register (Abbrev): dpII1_bw_sw_time3_cfg Address: 0x14F Type: RW Default Value: 0100_0000								
7	6	5	4	3	2	1	0	
dpII1_bw_sw_time3_cfg[7:0]								
Bit	Name	Description						Def. Value
7:0	dpII1_bw_sw_time3_cfg[7:0]	Third settling time for the DPLL when switching from a higher bandwidth to lower bandwidth. When switching to a DPLL loop bandwidth that is less than or equal to 2.9 MHz, the time in seconds it takes to transition to the new bandwidth is dictated by this register value. Time = register value * 4 seconds Note: The resolution here is different than the previous two registers, it is in steps of 4 seconds.						0100_0000

dpII1 Slave Force Reference Select Configuration Register

Register (Abbrev): dpII1_slave_force_ref_sel_cfg Address: 0x150 Type: RW Default Value: 0000_1011								
7	6	5	4	3	2	1	0	
reserved				dpII1_slave_force_ref_sel_cfg[3:0]				
Bit	Name	Description						Def. Value
7:4	reserved	reserved						0000
3:0	dpII1_slave_force_ref_sel_cfg[3:0]	In slave mode, this 4-bit register determines which input reference will be force selected as DPLL's reference. 0000: Reserved 0001: dpII forced to select IN1 0010: dpII forced to select IN2 0011: dpII forced to select IN3 0100: dpII forced to select IN4 0101: dpII forced to select IN5 0110: dpII forced to select IN6 0111: dpII forced to select IN7 1000: dpII forced to select IN8 1001: dpII forced to select IN9 1010: dpII forced to select IN10 1011: dpII forced to select IN11 1100: dpII forced to select IN12 1101: dpII forced to select IN13 1110: dpII forced to select IN14 1111: Reserved						1011

### dpII1 Program Limit Configuration Register [23:0]

Register (Abbrev): dpII1_prog_ph_limit_cfg[23:0] Address: 0x151, 0x152, 0x153 Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
dpII1_prog_ph_limit_cfg[7:0]				dpII1_prog_ph_limit_cfg[15:8]				
dpII1_prog_ph_limit_cfg[23:16]								
Bit	Name		Description				Def. Value	
7:0	dpII1_prog_ph_limit_cfg[7:0]		Programmable phase slope limit value, 2's complement, resolution 1 lsb = 88 ps/s				0000_0000	
	dpII1_prog_ph_limit_cfg[15:8]							
	dpII1_prog_ph_limit_cfg[23:16]							

## 4.5 DPLL2 Registers

### DPLL2 Priority Table Status Register [7:0]

Register (Abbrev): dpII2_priority_table_sts[7:0] Address: 0x200 Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
dpII2_highest_valid_ref[3:0]				dpII2_current_sel_ref[3:0]			
Bit	Name		Description				Def. Value
7:4	dpII2_highest_valid_ref[3:0]		Indicates the id of the input reference of the highest priority and valid.				0000
3:0	dpII2_current_sel_ref[3:0]		Indicates the id of the current selected input reference.				0000

### DPLL2 Priority Table Status Register [15:8]

Register (Abbrev): dpII2_priority_table_sts[15:8] Address: 0x201 Type: RO Default Value: 0000_0000							
7	6	5	4	3	2	1	0
dpII2_3rd_valid_ref[3:0]				dpII2_2nd_valid_ref[3]			
Bit	Name		Description				Def. Value
7:4	dpII2_3rd_valid_ref[3:0]		3rd_valid_ref[3:0]. Indicates the id of the input reference of the 3rd priority and valid.				0000
3:0	dpII2_2nd_valid_ref[3]		2nd_valid_ref[3:0]. Indicates the id of the input reference of the 2nd priority and valid.				0000

### DPLL2 Operating Status Register

Register (Abbrev): dpll2_operating_sts Address: 0x202 Type: RO Default Value: 0000_0001							
7	6	5	4	3	2	1	0
reserved			reserved	dpll2_dpll_lock	dpll2_dpll_operating_sts[2:0]		
Bit	Name	Description					Def. Value
7:6	reserved	reserved					00
5	dpll2_dpll_soft_alarm	0: DPLL output within <a href="#">dpll2_dpll_soft_limit_cfg[6:0]</a> 1: DPLL output exceeds <a href="#">dpll2_dpll_soft_limit_cfg[6:0]</a>					0
4	reserved	reserved					0
3	dpll2_dpll_lock	0: DPLL out of phase locked 1: DPLL phase locked					0
2:0	dpll2_dpll_operating_sts[2:0]	000: Not used 001: Free run 010: Holdover 100: Lock Others: Not used					001

### DPLL2 Input Mode Configuration Register

Register (Abbrev): dpll2_input_mode_cfg Address: 0x216 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved							dpll2_revertive_mode
Bit	Name	Description					Def. Value
7:1	reserved	reserved					0000_000
0	dpll2_revertive_mode	0: Non-revertive switching 1: Revertive switching					0

### DPLL2 Monitor Configuration Register

Register (Abbrev): dpll2_mon_cfg Address: 0x217 Type: RW Default Value: 0000_0001							
7	6	5	4	3	2	1	0
reserved						dpll2_freq_mon_soft_en	dpll2_freq_mon_hard_en
Bit	Name	Description					Def. Value
7:2	reserved	reserved					0000_00
1	dpll2_freq_mon_soft_en	0: Disable soft frequency monitor alarms 1: Enable soft frequency monitor alarms					0
0	dpll2_freq_mon_hard_en	0: Disable hard frequency monitor alarms 1: Enable hard frequency monitor alarms					1

### DPLL2 Input 1/2 Select Priority Configuration Register

Register (Abbrev): dpll2_in1_in2_sel_priority_cfg Address: 0x218 Type: RW Default Value: 0011_0010							
7	6	5	4	3	2	1	0
dpll2_in2_priority[3:0]				dpll2_in1_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpll2_in2_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number, the higher the priority. If set to 0000, the corresponding input is disable for auto ref selection.					0011
3:0	dpll2_in1_priority[3:0]						0010

### DPLL2 Input 3/4 Select Priority Configuration Register

Register (Abbrev): dpll2_in3_in4_sel_priority_cfg Address: 0x219 Type: RW Default Value: 0101_0100							
7	6	5	4	3	2	1	0
dpll2_in4_priority[3:0]				dpll2_in3_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpll2_in4_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number, the higher the priority. If set to 0000, the corresponding input is disable for auto ref selection.					0101
3:0	dpll2_in3_priority[3:0]						0100

### DPLL2 Input 5/6 Select Priority Configuration Register

Register (Abbrev): dpll2_in5_in6_sel_priority_cfg Address: 0x21A Type: RW Default Value: 0111_0110							
7	6	5	4	3	2	1	0
dpll2_in6_priority[3:0]				dpll2_in5_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpll2_in6_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number, the higher the priority. If set to 0000, the corresponding input is disable for auto ref selection.					0111
3:0	dpll2_in5_priority[3:0]						0110

### DPLL2 Input 7/8 Select Priority Configuration Register

Register (Abbrev): dpll2_in7_in8_sel_priority_cfg Address: 0x21B Type: RW Default Value: 1001_1000							
7	6	5	4	3	2	1	0
dpll2_in8_priority[3:0]				dpll2_in7_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpll2_in8_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number, the higher the priority. If set to 0000, the corresponding input is disable for auto ref selection.					1001
3:0	dpll2_in7_priority[3:0]						1000

### DPLL2 Input 9/10 Select Priority Configuration Register

Register (Abbrev): dpll2_in9_in10_sel_priority_cfg Address: 0x21C Type: RW Default Value: 1011_1010							
7	6	5	4	3	2	1	0
dpll2_in10_priority[3:0]				dpll2_in9_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpll2_in10_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number, the higher the priority. If set to 0000, the corresponding input is disable for auto ref selection.					1011
3:0	dpll2_in9_priority[3:0]						1010

### DPLL2 Input 11/12 Select Priority Configuration Register

Register (Abbrev): dpll2_in11_in12_sel_priority_cfg							
Address: 0x21D							
Type: RW							
Default Value: 1101_1100							
7	6	5	4	3	2	1	0
dpll2_in12_priority[3:0]				dpll2_in11_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpll2_in12_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number, the higher the priority. If set to 0000, the corresponding input is disable for auto ref selection.					1101
3:0	dpll2_in11_priority[3:0]						1100

### DPLL2 Input 13/14 Select Priority Configuration Register

Register (Abbrev): dpll2_in13_in14_sel_priority_cfg							
Address: 0x21E							
Type: RW							
Default Value: 1111_1110							
7	6	5	4	3	2	1	0
dpll2_in14_priority[3:0]				dpll2_in13_priority[3:0]			
Bit	Name	Description					Def. Value
7:4	dpll2_in14_priority[3:0]	Sets the priority number of the corresponding input reference. The lower the number, the higher the priority. If set to 0000, the corresponding input is disable for auto ref selection.					1111
3:0	dpll2_in13_priority[3:0]						1110

### DPLL2 Input Select Configuration Register

Register (Abbrev): dpll2_input_sel_cfg							
Address: 0x21F							
Type: RW							
Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				dpll2_input_sel[3:0]			
Bit	Name	Description					Def. Value
7:4	reserved	reserved					0000



### DPLL2 Input Select Configuration Register

Register (Abbrev): dpll2_input_sel_cfg Address: 0x21F Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
3:0	dpll2_input_sel[3:0]		0000: Automatic input selection 0001: DPLL2 forced to select IN1 0010: DPLL2 forced to select IN2 0011: DPLL2 forced to select IN3 0100: DPLL2 forced to select IN4 0101: DPLL2 forced to select IN5 0110: DPLL2 forced to select IN6 0111: DPLL2 forced to select IN7 1000: DPLL2 forced to select IN8 1001: DPLL2 forced to select IN9 1010: DPLL2 forced to select IN10 1011: DPLL2 forced to select IN11 1100: DPLL2 forced to select IN12 1101: DPLL2 forced to select IN13 1110: DPLL2 forced to select IN14 1111: Reserved				0000

### DPLL2 Operating Mode Configuration Register

Register (Abbrev): dpll2_operating_mode_cfg Address: 0x220 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved					dpll2_operating_mode_cfg[2:0]		
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	dpll2_operating_mode_cfg[2:0]	000: Automatic 001: Free run 010: Holdover 100: Lock Others: Not used					000

### DPLL2 DPLL Locked Bandwidth Damping Configuration Register

Register (Abbrev): dpll2_dpll_locked_bw_damping_cfg Address: 0x226 Type: RW Default Value: 0110_0000							
7	6	5	4	3	2	1	0
dpll2_dpll_locked_damping[2:0]			reserved			dpll2_dpll_locked_bw[1:0]	
Bit	Name	Description					Def. Value
7:5	dpll2_dpll_locked_damping[2:0]	000: Reserved 001: 1.2 010: 2.5 011: 5 100: 10 101: 20 110–111: Reserved					011
4:2	reserved	reserved					0_00
1:0	dpll2_dpll_locked_bw[1:0]	Sets the loop bandwidth for DPLL2 in locked state. The bandwidth varies inversely with DivN (see <a href="#">DPLL2 Divisor N Interrupt Configuration Register</a> ). Locked frequency is also constrained by dpll2_hard_freq_limit_cfg. 00: 25–52 Hz 01: 54–120 Hz 10: 74–150 Hz 11: Reserved					00

### Reserved

Register (Abbrev): N/A Address: 0x227 Type: RW Default Value: 0000_0011							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	reserved					0000_0011

### DPLL2 Phase Loss Coarse Limit Register

Register (Abbrev): dpll2_phase_loss_coarse_limit_cfg Address: 0x228 Type: RW Default Value: 1000_0101							
7	6	5	4	3	2	1	0
dpll2_coarse_phase_loss_limit_en	dpll2_wide_range_en	dpll2_multi_phase_app	dpll2_multi_ph_8k_4k_2k_en	dpll2_phase_loss_coarse_limit[3:0]			
Bit	Name	Description					Def. Value
7	dpll2_coarse_phase_loss_limit_en	0: Phase loss not triggered by the coarse phase lock detector 1: Phase loss triggered when the phase error exceeds the limit programmed in phase_loss_coarse_limit [3:0]					1
6	dpll2_wide_range_en	0: Wide range phase detector off 1: Wide range phase detector on					0
5	dpll2_multi_phase_app	0: DPLL phase detector limited to +/-360 degree (+/- 1 UI). However, it will still remember its original phase position over many thousands of UI if wide_range_en is set. 1: DPLL phase detector also uses the full coarse phase detector result.					0
4	dpll2_multi_ph_8k_en	This bit, together with the wide_range_en and the ph_loss_coarse_limit[3:0] bits, determines the coarse phase limit when the selected input clock is of 8 kHz. 0: ph_loss_coarse_limit always set to +/-1 UI 1: ph_loss_coarse_limit is set to +/-1 UI if wide_range_en is set to 0. ph_loss_coarse_limit is according to ph_loss_coarse_limit[3:0] if wide_range_en is set to 1.					0
3:0	dpll2_phase_loss_coarse_limit[3:0]	0000: +/- 1 UI 0001: +/- 3 UI 0010: +/- 7 UI 0011: +/- 15 UI 0100: +/- 31 UI 0101: +/- 63 UI 0110: +/- 127 UI 0111: +/- 255 UI 1000: +/- 511 UI 1001: +/- 1023 UI 1010–1111: Reserved					0101

### DPLL2 Phase Loss Fine Limit Configuration Register

Register (Abbrev): dpll2_phase_loss_fine_limit_cnfg Address: 0x229 Type: RW Default Value: 1000_0010							
7	6	5	4	3	2	1	0
dpll2_fine_phase_loss_limit_en	reserved			dpll2_phase_loss_fine_limit[2:0]			
Bit	Name	Description					Def. Value
7	dpll2_fine_phase_loss_limit_en	0: Disable 1: Enable					1
6:3	reserved	reserved					000_0
2:0	dpll2_phase_loss_fine_limit[2:0]	000: Do not use; indicates phase loss continuously 001: +/-45–90°, small phase window for phase lock indication 010: +/-90–180°, normal phase window for phase lock indication 011: +/-180–360° 100: +/-20–25 ns 101: +/- 60–65 ns 110: +/- 120–125 ns 111: +/- 950–955 ns Larger phase window for phase lock indication. The phase position of the inputs to the DPLL has to be within the window limit for 1–2 seconds before the device indicates phase lock. If it is outside the window for any time, then phase loss is indicated immediately.					010

### DPLL2 Holdover Mode Configuration Register

Register (Abbrev): dpll2_holdover_mode_cnfg Address: 0x22B Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved	dpll2_auto_avg	reserved					
Bit	Name	Description					Def. Value
7	reserved	reserved					0
6	dpll2_auto_avg	0: Holdover frequency is the instantaneous value of integral path just before entering holdover 1: Averaged frequency value is used as holdover frequency					0
5:0	reserved	reserved					00_0000

### DPLL2 DPLL Frequency Soft Limit Configuration Register

Register (Abbrev): dpll2_dpll_freq_soft_limit_cfg Address: 0x231 Type: RW Default Value: 1000_1100							
7	6	5	4	3	2	1	0
dpll2_freq_limit_ph_loss	dpll2_dpll_soft_limit_cfg[6:0]						
Bit	Name	Description					Def. Value
7	dpll2_freq_limit_ph_loss	Determines whether the DPLL in hard alarm status will result in it unlocked. 0: Disabled 1: Enabled					1
6:0	dpll2_dpll_soft_limit_cfg[6:0]	Soft frequency threshold, unsigned number. If the output frequency of DPLL2 exceeds this limit, <a href="#">dpll2_dpll_soft_alarm</a> will be high. Resolution is inversely related to DivN (see <a href="#">dpll2_divn_int_cfg[5:0]</a> ) and is given by the equation: $\text{LSB} = (2 / \text{DivN}) * 1/2^{16} = 2 * \text{dpll2\_fout} / 1.6384 \text{ GHz} * 1/2^{16}$ Default: $\text{LSB} = 2 * 98.304 \text{ MHz} / 1.6384 \text{ MHz} * 1/2^{16} = 1.83 \text{ ppm}$ Max range = +/-234 ppm					000_1100

### DPLL2 DPLL Frequency Hard Limit Configuration Register [7:0]

Register (Abbrev): dpll2_dpll_freq_hard_limit_cfg[7:0] Address: 0x232 Type: RW Default Value: 1010_1011							
7	6	5	4	3	2	1	0
dpll2_dpll_hard_limit_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	dpll2_dpll_hard_limit_cfg[7:0]	Hard frequency threshold; unsigned number. The output frequency of DPLL2 will not exceed the limit set by this register. Resolution is inversely related to DivN (see <a href="#">dpll2_divn_int_cfg[5:0]</a> ) and is given by the equation: $\text{LSB} = (2 / \text{DivN}) * 1/2^{25} = 2 * \text{dpll2\_fout} / 1.6384 \text{ GHz} * 1/2^{25}$ Default: $\text{LSB} = 2 * 98.304 \text{ MHz} / 1.6384 \text{ MHz} * 1/2^{25} = 3.57 \text{ ppb}$ Max range = +/-234 ppm					1010_1011

### DPLL2 DPLL Frequency Hard Limit Configuration Register [15:8]

Register (Abbrev): dpll2_dpll_freq_hard_limit_cfg[15:8] Address: 0x233 Type: RW Default Value: 0001_1001								
7	6	5	4	3	2	1	0	
dpll2_dpll_hard_limit_cfg[15:8]								
Bit	Name	Description						Def. Value
7:0	dpll2_dpll_hard_limit_cfg[15:8]	Hard frequency threshold; unsigned number. The output frequency of DPLL2 will not exceed the limit set by this register. Resolution is inversely related to DivN (see <a href="#">dpll2_divn_int_cfg[5:0]</a> ) and is given by the equation: $LSB = (2 / DivN) * 1/2^{25} = 2 * dpll2\_fout / 1.6384 \text{ GHz} * 1/2^{25}$ Default: $LSB = 2 * 98.304 \text{ MHz} / 1 \text{ 638.4 MHz} * 1/2^{25} = 3.57 \text{ ppb}$ Max range = +/-234 ppm						0001_1001

### DPLL2 Feedback Divisor Configuration Register [7:0]

Register (Abbrev): dpll2_fbdiv_cfg[7:0] Address: 0x250 Type: RW Default Value: 1111_1111								
7	6	5	4	3	2	1	0	
dpll2_fbdiv_cfg[7:0]								
Bit	Name	Description						Def. Value
7:0	dpll2_fbdiv_cfg[7:0]	DPLL2 integer feedback divider ratio. The DPLL2 output frequency is divided by the this value plus 1 to give the 8 kHz feedback required by DPLL2. $f_{out\_dpll2} = (fbdiv\_cfg + 1) * 8 \text{ kHz}$ (The output frequency of DPLL2 here must agree with the setting of DivN; see <a href="#">dpll2_divn_int_cfg[5:0]</a> .) Default: $f_{out\_dpll2} = (x2FFF + 1) * 8\text{kHz} = 98.304 \text{ MHz}$						1111_1111

### DPLL2 Feedback Divisor Configuration Register [13:8]

Register (Abbrev): dpll2_fbdiv_cfg[13:8] Address: 0x251 Type: RW Default Value: 0010_1111								
7	6	5	4	3	2	1	0	
reserved		dpll2_fbdiv_cfg[13:8]						
Bit	Name	Description						Def. Value
7:6	reserved	reserved						00

### DPLL2 Feedback Divisor Configuration Register [13:8]

Register (Abbrev): dpll2_fbdiv_cfg[13:8] Address: 0x251 Type: RW Default Value: 0010_1111							
7	6	5	4	3	2	1	0
5:0	dpll2_fbdiv_cfg[13:8]		DPLL2 integer feedback divider ratio. The DPLL2 output frequency is divided by the this value plus 1 to give the 8 kHz feedback required by DPLL2. $f_{out\_dpll2} = (fbdiv\_cfg + 1) * 8 \text{ kHz}$ (The output frequency of DPLL2 here must agree with the setting of DivN; see <a href="#">dpll2_divn_int_cfg[5:0]</a> .) Default: $f_{out\_dpll2} = (x2FFF + 1) * 8\text{kHz} = 98.304 \text{ MHz}$				10_1111

### DPLL2 Divisor N Fractional L Configuration Register

Register (Abbrev): dpll2_divn_frac_l_cfg Address: 0x252 Type: RW Default Value: 0101_0101							
7	6	5	4	3	2	1	0
dpll2_divn_frac_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	dpll2_divn_frac_cfg[7:0]	divn_frac_cfg[23:0]: Fractional part of dpll2 output divisor; Unsigned					0101_0101

### DPLL2 Divisor N Fractional M Configuration Register

Register (Abbrev): dpll2_divn_frac_m_cfg Address: 0x253 Type: RW Default Value: 0101_0101							
7	6	5	4	3	2	1	0
dpll2_divn_frac_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	dpll2_divn_frac_cfg[15:8]	divn_frac_cfg[23:0]: Fractional part of dpll2 output divisor; Unsigned					0101_0101

### DPLL2 Divisor N Fractional H Configuration Register

Register (Abbrev): dpll2_divn_frac_h_cfg Address: 0x254 Type: RW Default Value: 0001_0101							
7	6	5	4	3	2	1	0
reserved			dpll2_divn_frac_cfg[20:16]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	dpll2_divn_frac_cfg[20:16]	divn_frac_cfg[23:0]: Fractional part of dpll2 output divisor; Unsigned					1_0101

### DPLL2 Divisor N Denominator L Configuration Register

Register (Abbrev): dpll2_divn_den_l_cfg Address: 0x255 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
dpll2_divn_den_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	dpll2_divn_den_cfg[7:0]	divn_den_cfg[15:0]: Fractional part of dpll2 output divisor, denominator; Unsigned					0000_0000

### DPLL2 Divisor N Denominator H Configuration Register

Register (Abbrev): dpll2_divn_den_h_cfg Address: 0x256 Type: RW Default Value: 0011_0000							
7	6	5	4	3	2	1	0
dpll2_divn_den_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	dpll2_divn_den_cfg[15:8]	divn_den_cfg[15:0]: Fractional part of dpll2 output divisor, denominator; Unsigned					0011_0000



### DPLL2 Divisor N Numerator L Configuration Register

Register (Abbrev): dpll2_divn_num_l_cfg Address: 0x257 Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
dpll2_divn_num_cfg[7:0]								
Bit	Name	Description						Def. Value
7:0	dpll2_divn_num_cfg[7:0]	divn_num_cfg[15:0]: Fractional part of dpll2 output divisor, numerator; Unsigned						0000_0000

### DPLL2 Divisor N Numerator H Configuration Register

Register (Abbrev): dpll2_divn_num_h_cfg Address: 0x258 Type: RW Default Value: 0001_0000								
7	6	5	4	3	2	1	0	
dpll2_divn_num_cfg[15:8]								
Bit	Name	Description						Def. Value
7:0	dpll2_divn_num_cfg[15:8]	divn_num_cfg[15:0]: Fractional part of dpll2 output divisor, numerator; Unsigned						0001_0000

### DPLL2 Divisor N Interrupt Configuration Register

Register (Abbrev): dpll2_divn_int_cfg Address: 0x259 Type: RW Default Value: 0001_0000								
7	6	5	4	3	2	1	0	
reserved		dpll2_divn_int_cfg[5:0]						
Bit	Name	Description						Def. Value
7:6	reserved	reserved						00
5:0	dpll2_divn_int_cfg[5:0]	divn_int_cfg[5:0]: Integer part of DPLL2 output divisor; Unsigned. The output frequency of DPLL2 is established by the equation: $f_{out\_dpll2} = 1\,638.4\text{ MHz} / \text{DivN}$ $f_{out\_dpll2} = 1\,638.4\text{ MHz} / (\text{divn\_int\_cfg} + (\text{divn\_frac\_cfg} + \text{divn\_num\_cfg} / \text{divn\_den\_cfg}) / 2^{21})$ (The output frequency of DPLL2 set here must agree with the setting of dpll2_dpll_fbdiv_cfg.) Valid range of DivN is 16.384 ( $f_{out\_dpll2} = 100\text{ MHz}$ ) to 31.995 ( $f_{out\_dpll2} = 51.208\text{ MHz}$ ) Default: $f_{out\_dpll2} = 1\,638.4\text{ MHz} / (x_{10} + (x_{155555} + x_{1000} / x_{3000}) / 2^{21}) = 1\,638.4\text{ MHz} / 16.666 = 98.304\text{ MHz}$						01_0000

### DPLL2 DPLL DSM Configuration Register

Register (Abbrev): dpll2_dpll_dsm_cfg Address: 0x25C Type: RW Default Value: 0000_0001							
7	6	5	4	3	2	1	0
reserved				dpll2_dither_gain[1:0]		dpll2_dsm_ordpll2_der[1:0]	
Bit	Name	Description					Def. Value
7:4	reserved	reserved					0000
3:2	dpll2_dither_gain[1:0]	00: No dither 01: LSB 10: 2*LSB 11: 4*LSB					00
1:0	dpll2_dsm_ordpll2_der[1:0]	00: Integer 01: 1st order 10: 2nd order 11: 3rd order					01

## 5 APLL1 Registers

### APLL1 Charge Pump Current Control Configuration Register

Register (Abbrev): apll1_icp_ctrl_cnfg Address: 0x280 Type: RW Default Value: 0001_0000							
7	6	5	4	3	2	1	0
reserved			apll1_icp_ctrl_code[4:0]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	apll1_icp_ctrl_code[4:0]	APLL charge pump current selection: current is (icp_ctrl_code X 40 uA) Increased charge-pump current results in faster settling but more ringing. 0_0000: Charge pump is shut off 0_0001: 40 uA 0_0010: 80 uA ... 1_1111: 1240 uA					1_0000

### APLL1 Divisor Fractional L Configuration Register

Register (Abbrev): apll1_divisor_frac_l_cnfg Address: 0x281 Type: RW Default Value: 1101_1100							
7	6	5	4	3	2	1	0
apll1_divn_frac_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	apll1_divn_frac_cnfg[7:0]	Fractional part of divisor: Unsigned, Default: 'h4cedc ('d315004)					1101_1100

### APLL1 Divisor Fractional M Configuration Register

Register (Abbrev): apll1_divisor_frac_m_cnfg Address: 0x282 Type: RW Default Value: 1100_1110							
7	6	5	4	3	2	1	0
apll1_divn_frac_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	apll1_divn_frac_cnfg[15:8]	Fractional part of divisor: Unsigned, Default: 'h4cedc ('d315004)					1100_1110

### APLL1 Divisor Fractional H Configuration Register

Register (Abbrev): apll1_divisor_frac_h_cfg Address: 0x283 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved			apll1_divn_frac_cfg[20:16]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	apll1_divn_frac_cfg[20:16]	Fractional part of divisor: Unsigned, Default: 'h4cedc ('d315004)					0_0000

### APLL1 Divisor Denominator L Configuration Register

Register (Abbrev): apll1_divisor_den_l_cfg Address: 0x284 Type: RW Default Value: 1110_0110							
7	6	5	4	3	2	1	0
apll1_divn_den_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	apll1_divn_den_cfg[7:0]	Fractional part of divisor, denominator: Unsigned, Default: 'd486					1110_0110

### APLL1 Divisor Denominator H Configuration Register

Register (Abbrev): apll1_divisor_den_h_cfg Address: 0x285 Type: RW Default Value: 0000_0001							
7	6	5	4	3	2	1	0
apll1_divn_den_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	apll1_divn_den_cfg[15:8]	Fractional part of divisor, denominator: Unsigned, Default: 'd486					0000_0001

### APLL1 Divisor Numerator L Configuration Register

Register (Abbrev): apll1_divisor_num_l_cfg Address: 0x286 Type: RW Default Value: 0100_1001							
7	6	5	4	3	2	1	0
apll1_divn_num_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	apll1_divn_num_cfg[7:0]	Fractional part of divisor, numerator: Unsigned, Default: 'd73					0100_1001

### APLL1 Divisor Numerator H Configuration Register

Register (Abbrev): apll1_divisor_num_h_cfg							
Address: 0x287							
Type: RW							
Default Value: 0000_0000							
7	6	5	4	3	2	1	0
apll1_divn_num_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	apll1_divn_num_cfg[15:8]	Fractional part of divisor, numerator: Unsigned, Default: 'd73					0000_0000

### APLL1 DSM Configuration Register

Register (Abbrev): apll1_dsm_cfg							
Address: 0x288							
Type: RW							
Default Value: 0010_0011							
7	6	5	4	3	2	1	0
apll1_path_freq_cfg[2:0]			apll1_dsm_cfg_en	apll1_dither_gain[1:0]		apll1_dsm_orapll1_der[1:0]	
Bit	Name	Description					Def. Value
7:5	apll1_path_freq_cfg[2:0]	These bits select reference clock path and output clock rate of APLL. 000: 622.08 MHz from DPLL1 001: 625 MHz from DPLL1 010: 625 * FEC MHz from DPLL1 Others: Reserved					001
4	apll1_dsm_cfg_en	0: DSM uses pre-set parameters 1: DSM uses programmable parameters					0
3:2	apll1_dither_gain[1:0]	00: No dither 01: LSB 10: 2 * LSB 11: 4 * LSB					00
1:0	apll1_dsm_orapll1_der[1:0]	00: Integer 01: 1st order 10: 2nd order 11: 3rd order					11

### APLL1 Divisor Integer Configuration Register

Register (Abbrev): apll1_divisor_int_cfg Address: 0x289 Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
reserved		apll1_divn_int_cfg[5:0]					
Bit	Name	Description					Def. Value
7:6	reserved	reserved					00
5:0	apll1_divn_int_cfg[5:0]	Integer part of divisor: Unsigned, $N=0\sim 2^6$ , div by $N+1$ . Default: 'd31, div by 32					10_0000

### APLL1 Frame/Multi-Frame Ratio Configuration Register [7:0]

Register (Abbrev): apll1_fr_ratio_cfg[7:0] Address: 0x28A Type: RW Default Value: 0001_1111							
7	6	5	4	3	2	1	0
apll1_fr_ratio_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	apll1_fr_ratio_cfg[7:0]	For debug purposes only. manually configure fr_gen in APLL. $fr\_ratio\_cfg=fapll\_out/2-1$ For example: $fapll\_out = 625MHz$ , $fr\_ratio\_cfg=625000000/2-1$					0001_1111

### APLL1 Frame/Multi-Frame Ratio Configuration Register [15:8]

Register (Abbrev): apll1_fr_ratio_cfg[15:8] Address: 0x28B Type: RW Default Value: 0101_1111							
7	6	5	4	3	2	1	0
apll1_fr_ratio_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	apll1_fr_ratio_cfg[15:8]	For debug purposes only. Manually configure fr_gen in APLL. $fr\_ratio\_cfg=fapll\_out/2-1$ For example: $fapll\_out = 625MHz$ , $fr\_ratio\_cfg=625000000/2-1$					0101_1111

APLL1 Frame/Multi-Frame Ratio Configuration Register [23:16]

Register (Abbrev): apll1_fr_ratio_cfg[23:16] Address: 0x28C Type: RW Default Value: 1010_0000							
7	6	5	4	3	2	1	0
apll1_fr_ratio_cfg[23:16]							
Bit	Name	Description					Def. Value
7:0	apll1_fr_ratio_cfg[23:16]	For debug purposes only. Manually configure fr_gen in APLL. fr_ratio_cfg=fapll_out/2-1 For example: fapll_out = 625MHz, fr_ratio_cfg=625000000/2-1					1010_0000

APLL1 Frame/Multi-Frame Ratio Configuration Register [28:24]

Register (Abbrev): apll1_fr_ratio_cfg[28:24] Address: 0x28D Type: RW Default Value: 0001_0010							
7	6	5	4	3	2	1	0
reserved			apll1_fr_ratio_cfg[28:24]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	apll1_fr_ratio_cfg[28:24]	For debug purposes only. Manually configure fr_gen in APLL. fr_ratio_cfg=fapll_out/2-1 For example: fapll_out = 625MHz, fr_ratio_cfg=625000000/2-1					1_0010

## 6 APLL2 Registers

### APLL2 Change Pump Current Control Configuration Register

Register (Abbrev): apll2_icp_ctrl_cnfg Address: 0x28E Type: RW Default Value: 0001_0000							
7	6	5	4	3	2	1	0
reserved			apll2_icp_ctrl_code[4:0]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	apll2_icp_ctrl_code[4:0]	APLL charge pump current selection: current is (icp_ctrl_code X 40 uA) Increased charge-pump current results in faster settling but more ringing. 0_0000: Charge pump is shut off 0_0001: 40 uA 0_0010: 80 uA ... 1_1111: 1240 uA					1_0000

### APLL2 Divisor Fractional L Configuration Register

Register (Abbrev): apll2_divisor_frac_l_cnfg Address: 0x28F Type: RW Default Value: 1101_1100							
7	6	5	4	3	2	1	0
apll2_divn_frac_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	apll2_divn_frac_cnfg[7:0]	divn_frac_cnfg[20:0]: Fractional part of divisor: Unsigned, Default: 'h4cedc ('d315004)					1101_1100

### APLL2 Divisor Fractional M Configuration Register

Register (Abbrev): apll2_divisor_frac_m_cnfg Address: 0x290 Type: RW Default Value: 1100_1110							
7	6	5	4	3	2	1	0
apll2_divn_frac_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	apll2_divn_frac_cnfg[15:8]	divn_frac_cnfg[20:0]: Fractional part of divisor: Unsigned, Default: 'h4cedc ('d315004)					1100_1110



### APLL2 Divisor Fractional H Configuration Register

Register (Abbrev): apll2_divisor_frac_h_cfg Address: 0x291 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved			apll2_divn_frac_cfg[20:16]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	apll2_divn_frac_cfg[20:16]	divn_frac_cfg[20:0]: Fractional part of divisor: Unsigned, Default: 'h4cedc ('d315004)					0_0000

### APLL2 Divisor Denominator L Configuration Register

Register (Abbrev): apll2_divisor_den_l_cfg Address: 0x292 Type: RW Default Value: 1110_0110							
7	6	5	4	3	2	1	0
apll2_divn_den_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	apll2_divn_den_cfg[7:0]	divn_den_cfg[15:0]: Fractional part of divisor, denominator: Unsigned, Default: 'd486					1110_0110

### APLL2 Divisor Denominator H Configuration Register

Register (Abbrev): apll2_divisor_den_h_cfg Address: 0x293 Type: RW Default Value: 0000_0001							
7	6	5	4	3	2	1	0
apll2_divn_den_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	apll2_divn_den_cfg[15:8]						0000_0001

### APLL2 Divisor Numerator L Configuration Register

Register (Abbrev): apll2_divisor_num_l_cfg Address: 0x294 Type: RW Default Value: 0100_1001							
7	6	5	4	3	2	1	0
apll2_divn_num_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	apll2_divn_num_cfg[7:0]	divn_num_cfg[15:0]: Fractional part of divisor, numerator: Unsigned, Default: 'd73					0100_1001

### APLL2 Divisor Numerator H Configuration Register

Register (Abbrev): apll2_divisor_num_h_cfg Address: 0x295 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
apll2_divn_num_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	apll2_divn_num_cfg[15:8]	divn_num_cfg[15:0]: Fractional part of divisor, numerator: Unsigned, Default: 'd73					0000_0000

### APLL2 DSM Configuration Register

Register (Abbrev): apll2_dsm_cfg Address: 0x296 Type: RW Default Value: 1010_0011							
7	6	5	4	3	2	1	0
apll2_path_freq_cfg[2:0]			apll2_dsm_cfg_en	apll2_dither_gain[1:0]		apll2_dsm_orapll2_der[1:0]	
Bit	Name	Description					Def. Value
7:5	apll2_path_freq_cfg[2:0]	These bits select reference clock path and output clock rate of APLL. 3'b000: 622.08 MHz from DPPLL1 3'b001: 625 MHz from DPPLL1 3'b010: 625 * FEC MHz from DPPLL1 Others: Reserved					101
4	apll2_dsm_cfg_en	0: dsm uses pre-set parameters 1: dsm uses programmable parameters					0

APLL2 DSM Configuration Register

Register (Abbrev): apll2_dsm_cfg Address: 0x296 Type: RW Default Value: 1010_0011							
7	6	5	4	3	2	1	0
3:2	apll2_dither_gain[1:0]		00: No dither 01: LSB 10: 2 * LSB 11: 4 * LSB				00
1:0	apll2_dsm_orapll2_der[1:0]		00: Integer 01: 1st order 10: 2nd order 11: 3rd order				11

APLL2 Divisor Integer Configuration Register

Register (Abbrev): apll2_divisor_int_cfg Address: 0x297 Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
reserved		apll2_divn_int_cfg[5:0]					
Bit	Name	Description					Def. Value
7:6	reserved	reserved					00
5:0	apll2_divn_int_cfg[5:0]	Integer part of divisor: Unsigned, N=0~2^6, div by N+1. Default: 'd31, div by 32.					10_0000

APLL2 Frame/Multi-Frame Ratio Configuration Register [7:0]

Register (Abbrev): apll2_fr_ratio_cfg[7:0] Address: 0x298 Type: RW Default Value: 0001_1111							
7	6	5	4	3	2	1	0
apll2_fr_ratio_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	apll2_fr_ratio_cfg[7:0]	For debug purposes only. Manually configure fr_gen in apll fr_ratio_cfg=fapll_out/2-1 For example: fapll_out = 625MHz, fr_ratio_cfg=625000000/2-1					0001_1111

APLL2 Frame/Multi-Frame Ratio Configuration Register [15:8]

Register (Abbrev): apll2_fr_ratio_cnfg[15:8] Address: 0x299 Type: RW Default Value: 0101_1111							
7	6	5	4	3	2	1	0
apll2_fr_ratio_cnfg[15:0]							
Bit	Name	Description					Def. Value
7:0	apll2_fr_ratio_cnfg[15:0]	For debug purposes only. Manually configure fr_gen in APLL. fr_ratio_cnfg=fapll_out/2-1 For example: fapll_out = 625 MHz, fr_ratio_cnfg=625000000/2-1					0101_1111

APLL2 Frame/Multi-Frame Ratio Configuration Register [23:16]

Register (Abbrev): apll2_fr_ratio_cnfg[23:16] Address: 0x29A Type: RW Default Value: 1010_0000							
7	6	5	4	3	2	1	0
apll2_fr_ratio_cnfg[23:0]							
Bit	Name	Description					Def. Value
7:0	apll2_fr_ratio_cnfg[23:0]	For debug purposes only. Manually configure fr_gen in APLL. fr_ratio_cnfg=fapll_out/2-1 For example: fapll_out = 625 MHz, fr_ratio_cnfg=625000000/2-1					1010_0000

APLL2 Frame/Multi-Frame Ratio Configuration Register [28:24]

Register (Abbrev): apll2_fr_ratio_cnfg[28:24] Address: 0x29B Type: RW Default Value: 0001_0010							
7	6	5	4	3	2	1	0
reserved			apll2_fr_ratio_cnfg[28:24]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	apll2_fr_ratio_cnfg[28:24]	For debug purposes only. Manually configure fr_gen in APLL. fr_ratio_cnfg=fapll_out/2-1 For example: fapll_out = 625 MHz, fr_ratio_cnfg=625000000/2-1					1_0010

### System Charge Pump Current Control Configuration Register

Register (Abbrev): sys_icp_ctrl_cnfg							
Address: 0x29C							
Type: RW							
Default Value: 0000_1010							
7	6	5	4	3	2	1	0
reserved			sys_icp_ctrl_code[4:0]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	sys_icp_ctrl_code[4:0]	APLL charge pump current selection: current is (icp_ctrl_code X 40 uA) Increased charge-pump current results in faster settling but more ringing. 0_0000: Charge pump is shut off 0_0001: 40 uA 0_0010: 80 uA ... 1_1111: 1240 uA					0_1010

### System Divisor Fractional L Configuration Register

Register (Abbrev): sys_divisor_frac_l_cnfg							
Address: 0x29D							
Type: RW							
Default Value: 1011_1010							
7	6	5	4	3	2	1	0
sys_divn_frac_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	sys_divn_frac_cnfg[7:0]	divn_frac_cnfg[20:0]: Fractional part of divisor: Unsigned					1011_1010

### System Divisor Fractional M Configuration Register

Register (Abbrev): sys_divisor_frac_m_cnfg							
Address: 0x29E							
Type: RW							
Default Value: 0100_1001							
7	6	5	4	3	2	1	0
sys_divn_frac_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	sys_divn_frac_cnfg[15:8]	divn_frac_cnfg[20:0]: Fractional part of divisor: Unsigned					0100_1001

### System Divisor Fractional H Configuration Register

Register (Abbrev): sys_divisor_frac_h_cfg Address: 0x29F Type: RW Default Value: 0000_1100							
7	6	5	4	3	2	1	0
reserved			sys_divn_frac_cfg[20:16]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	sys_divn_frac_cfg[20:16]	divn_frac_cfg[20:0]: Fractional part of divisor: Unsigned					0_1100

### System Divisor Denominator L Configuration Register

Register (Abbrev): sys_divisor_den_l_cfg Address: 0x2A0 Type: RW Default Value: 0111_1101							
7	6	5	4	3	2	1	0
sys_divn_den_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	sys_divn_den_cfg[7:0]	divn_den_cfg[15:0]: Fractional part of divisor, denominator: Unsigned					0111_1101

### System Divisor Denominator L Configuration Register

Register (Abbrev): sys_divisor_den_l_cfg Address: 0x2A1 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
sys_divn_den_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	sys_divn_den_cfg[15:8]	divn_den_cfg[15:0]: Fractional part of divisor, denominator: Unsigned					0000_0000

### System Divisor Numerator L Configuration Register

Register (Abbrev): sys_divisor_num_l_cfg Address: 0x2A2 Type: RW Default Value: 0010_1110							
7	6	5	4	3	2	1	0
sys_divn_num_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	sys_divn_num_cfg[7:0]	divn_num_cfg[15:0]: Fractional part of divisor, numerator: Unsigned					0010_1110

### System Divisor Numerator L Configuration Register

Register (Abbrev): sys_divisor_num_l_cfg Address: 0x2A3 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
sys_divn_num_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	sys_divn_num_cfg[15:8]	divn_num_cfg[15:0]: Fractional part of divisor, numerator: Unsigned					0000_0000

### System DSM Configuration Register

Register (Abbrev): sys_dsm_cfg Address: 0x2A4 Type: RW Default Value: 0000_0011							
7	6	5	4	3	2	1	0
reserved			sys_dsm_cfg_en	sys_dither_gain[1:0]		sys_dsm_orssystem_der[1:0]	
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4	sys_dsm_cfg_en	0: DSM uses pre-set parameters 1: DSM uses programmable parameters					0
3:2	sys_dither_gain[1:0]	00: No dither 01: LSB 10: 2 * LSB 11: 4 * LSB					00
1:0	sys_dsm_orssystem_der[1:0]	00: Integer 01: 1st order 10: 2nd order 11: 3rd order					11

### System Divisor Integer Configuration Register

Register (Abbrev): sys_divisor_int_cfg Address: 0x2A5 Type: RW Default Value: 0001_1110							
7	6	5	4	3	2	1	0
reserved		sys_divn_int_cfg[5:0]					
Bit	Name	Description					Def. Value
7:6	reserved	reserved					00
5:0	sys_divn_int_cfg[5:0]	Integer part of divisor: Unsigned, $N=0\sim 2^6$ , div by $N+1$ . Default: 'd31, div by 32					01_0000

### PLL204 Divisor N Configuration Register

Register (Abbrev): pll204_divn_cfg Address: 0x2A6 Type: RW Default Value: 0000_1001							
7	6	5	4	3	2	1	0
sys_pll204_divn_cfg_en	reserved		sys_pll204_divn_cfg[4:0]				
Bit	Name	Description					Def. Value
7	sys_pll204_divn_cfg_en	For debug purposes only. Manually configure pll204 fb div ratio. $N+1$ is the actual div ratio.					0
6:5	reserved	reserved					00
4:0	sys_pll204_divn_cfg[4:0]	For debug purposes only. Manually configure pll204 fb div ratio. $N+1$ is the actual div ratio.					0_1001

## 6.1 Output Registers

For 83P33xxx I/O Mapping, see section [8 82P337xx I/O Mapping](#)

### Output 1 Mux Configuration Register

Register (Abbrev): out1_mux_cfg Address: 0x300 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out1_pdn	out1_inv	out1_squelch[1:0]		out1_mux_cfg[3:0]			
Bit	Name	Description					Def. Value
7	out1_pdn	0: Output divider not powered-down 1: Output divider powered-down					0



Output 1 Mux Configuration Register

Register (Abbrev): out1_mux_cnfg Address: 0x300 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
6	out1_inv		0: Output not inverted 1: Output inverted				0
5:4	out1_squelch[1:0]		0x: no squelch 10: Squelch to 0 11: Squelch to 1				00
3:0	out1_mux_cnfg[3:0]		0000: APLL1 0011: DPLL1 25 MHz 0100: DPLL1 77.76 MHz 0101: DPLL1 12E1/GPS/E3/T3, dependent on <a href="#">dpll1 DPLL Path Configuration Register</a> 0110: DPLL1 16E1/16T1 0111: DPLL1 GSM/OBSAI/16E1/16T1, dependent on <a href="#">dpll1 DPLL Path Configuration Register</a> register Others: Reserved (do not use)				0000

Output 1 Divisor 1 Configuration Register [4:0]

Register (Abbrev): out1_div1_cnfg[4:0] Address: 0x301 Type: RW Default Value: 1001_1000							
7	6	5	4	3	2	1	0
out1_sync_en	reserved		out1_div1_cnfg[4:0]				
Bit	Name		Description				Def. Value
7	out1_sync_en		Enables the 1 Hz synchronization of both the div1 and div2 output dividers. 0: Disable sync 1: Enable sync				1
6:5	reserved		reserved				00
4:0	out1_div1_cnfg[4:0]		N1, actual ratio is N1+1. out divider ratio config for N1, integer number from 1 to 2^5.				1_1000

### Output 1 Divisor 2 Configuration Register [26:0]

Register (Abbrev): out1_div2_cnfg[26:0] Address: 0x302, 0x303, 0x304, 0x305 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out1_div2_cnfg[7:0]							
out1_div2_cnfg[15:8]							
out1_div2_cnfg[23:16]							
reserved				out1_div2_cnfg[26:24]			
Bit	Name	Description					Def. Value
7:0	out1_div2_cnfg[7:0]	out1_div2_cnfg[24:0]:N2, actual ratio is N2+1					0000_0000
	out1_div2_cnfg[15:8]	out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup>					
	out1_div2_cnfg[23:16]						
7:3	reserved	reserved					0000_0
2:0	out1_div2_cnfg[26:24]	out1_div2_cnfg[24:0]:N2, actual ratio is N2+1 out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup>					000

### Output 1 Phase 1 Configuration Register [4:0]

Register (Abbrev): out1_ph1_cnfg[4:0] Address: 0x306 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				out1_ph1_cnfg[4:0]			
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	out1_ph1_cnfg[4:0]	This value represents the first stage phase adjustment for OUT01. The output phase of OUT01 will be moved in a POSITIVE direction in an amount calculated by this value times the phase 1 quanta. The phase 1 quanta is dependent on the configured output frequency passed to OUT01. The calculation is (1/FREQ). E.G.: If OUT01 is configured to use a frequency of 625 MHz from APLL1, the phase 1 quanta is (1/625) = 1.6ns. If this value were 10, the phase will be moved forward by 16ns (10*1.6).					0_0000

Output 1 Phase 2 Configuration Register [26:0]

Register (Abbrev): out1_ph2_cnfg[26:0] Address: 0x307, 0x308, 0x309, 0x30A Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out1_ph2_cnfg[7:0]							
out1_ph2_cnfg[15:8]							
out1_ph2_cnfg[23:16]							
reserved			out1_ph2_cnfg[26:24]				
Bit	Name	Description	Def. Value				
7:0	out1_ph2_cnfg[7:0]	This value represents the second stage phase adjustment for OUT01. The output phase of OUT01 will be moved in a POSITIVE direction in an amount calculated by this value times the phase 2 quanta. The phase 2 quanta is dependent on the configured output frequency passed to OUT01 and the divider specified in OUT01_DIV1_CNFG+1.. The calculation is (1/FREQ)(DIV1+1). E.G.: If OUT01 is configured to use a frequency of 625 MHz from APLL1 and OUT01_DIV_CNFG is set to 24, the phase 2 quanta is (1/625)/24 = 40ns. If this value were 5, the phase will be moved forward by 200ns (5*40).	0000_0000				
	out1_ph2_cnfg[15:8]						
	out1_ph2_cnfg[23:16]						
7:5	reserved	reserved	000				
4:0	out1_ph2_cnfg[26:24]	This value represents the second stage phase adjustment for OUT01. The output phase of OUT01 will be moved in a POSITIVE direction in an amount calculated by this value times the phase 2 quanta. The phase 2 quanta is dependent on the configured output frequency passed to OUT01 and the divider specified in OUT01_DIV1_CNFG+1.. The calculation is (1/FREQ)(DIV1+1). E.G.: If OUT01 is configured to use a frequency of 625 MHz from APLL1 and OUT01_DIV_CNFG is set to 24, the phase 2 quanta is (1/625)/24 = 40ns. If this value were 5, the phase will be moved forward by 200ns (5*40).	0_0000				

### Output 1 Fine Phase Configuration Register

Register (Abbrev): out1_fine_ph_cfg							
Address: 0x30B							
Type: RW							
Default Value: 1100_0000							
7	6	5	4	3	2	1	0
out1_pulse_cfg[1:0]		reserved			out1_fine_ph_cfg[2:0]		
Bit	Name	Description					Def. Value
7:6	out1_pulse_cfg[1:0]	Output pulse configure for 1 PPS output, N1 should be set to 'd32, T equals to output clock period of N1 which is 128 VCO period. 00: 2 T 01: 20 T 10: 2000 T 11: 50% duty cycle					11
5:3	reserved	reserved					00_0
2:0	out1_fine_ph_cfg[2:0]	Fine phase adjustment. step size equals to 1/2 of VCO period.					000

### Output 2 Mux Configuration Register

Register (Abbrev): out2_mux_cfg							
Address: 0x30C							
Type: RW							
Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved	out2_inv	out2_squelch[1:0]		reserved			out2_pdn
Bit	Name	Description					Def. Value
7	reserved	reserved					0
6	out2_inv	0: Output not inverted 1: Output inverted					0
5:4	out2_squelch[1:0]	0x: No squelch 10: Squelch to 0 11: Squelch to 1					00_0
3:1	reserved	reserved					000
0	out2_pdn	0: Output divider not powered-down 1: Output divider powered-down					0

Output 2 Divisor 1 Configuration Register [4:0]

Register (Abbrev): out2_div1_cnfg[4:0] Address: 0x30D Type: RW Default Value: 1000_0100							
7	6	5	4	3	2	1	0
out2_sync_en	reserved		out2_div1_cnfg[4:0]				
Bit	Name	Description					Def. Value
7	out2_sync_en	Enables the 1 Hz synchronization of both the div1 and div2 output dividers. 0: Disable sync 1: Enable sync					1
6:5	reserved	reserved					00
4:0	out2_div1_cnfg[4:0]	N1, actual ratio is N1+1. out divider ratio config for N1, integer number from 1 to 2^5.					0_0100

Output 2 Divisor 2 Configuration Register [26:0]

Register (Abbrev): out2_div2_cnfg[26:0] Address: 0x30E, 0x30F, 0x310, 0x311 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out2_div2_cnfg[7:0]							
out2_div2_cnfg[15:8]							
out2_div2_cnfg[23:16]							
reserved				out2_div2_cnfg[26:24]			
Bit	Name	Description					Def. Value
7:0	out2_div2_cnfg[7:0]	N2, actual ratio is N2+1. out divider ratio config for N2, integer number from 1 to 2^25.					0000_0000
	out2_div2_cnfg[15:8]						
	out2_div2_cnfg[23:16]						
7:3	reserved	reserved					0000_0
2:0	out2_div2_cnfg[26:24]	N2, actual ratio is N2+1. out divider ratio config for N2, integer number from 1 to 2^25.					000

### Output 2 Phase 1 Configuration Register [4:0]

Register (Abbrev): out2_ph1_cnfg[4:0] Address: 0x312 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved			out2_ph1_cnfg[4:0]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	out2_ph1_cnfg[4:0]	Phase adjustment configure of N1. The step size equals to the input clock period of N1. The number in this register should not be larger than the number in the <a href="#">Output 2 Divisor 1 Configuration Register [4:0]</a> .					0_0000

### Output 2 Phase 2 Configuration Register [7:0]

Register (Abbrev): out2_ph2_cnfg[7:0] Address: 0x313 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out2_ph2_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out2_ph2_cnfg[7:0]	out2_ph2_cnfg[24:0]: Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1 the number in this register should not be larger than the number in the <a href="#">Output 2 Divisor 2 Configuration Register [26:0]</a> .					0000_0000

### Output 2 Phase 2 Configuration Register [15:8]

Register (Abbrev): out2_ph2_cnfg[15:8] Address: 0x314 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out2_ph2_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out2_ph2_cnfg[15:8]	out2_ph2_cnfg[24:0]: Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1 the number in this register should not be larger than the number in the <a href="#">Output 2 Divisor 2 Configuration Register [26:0]</a> .					0000_0000

### Output 2 Phase 2 Configuration Register [23:16]

Register (Abbrev): out2_ph2_cfg[23:16] Address: 0x315 Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
out2_ph2_cfg[23:16]								
Bit	Name	Description						Def. Value
7:0	out2_ph2_cfg[23:16]	out2_ph2_cfg[24:0]: Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1 the number in this register should not be larger than the number in the <a href="#">Output 2 Divisor 2 Configuration Register [26:0]</a> .						0000_0000

### Output 2 Phase 2 Configuration Register [26:24]

Register (Abbrev): out2_ph2_cfg[26:24] Address: 0x316 Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
reserved					out2_ph2_cfg[26:24]			
Bit	Name	Description						Def. Value
7:3	reserved	reserved						0000_0
2:0	out2_ph2_cfg[26:24]	out2_ph2_cfg[24:0]: phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1 the number in this register should not larger than the number in the <a href="#">Output 2 Divisor 2 Configuration Register [26:0]</a> .						000

### Output 2 Fine Phase Configuration Register

Register (Abbrev): out2_fine_ph_cfg Address: 0x317 Type: RW Default Value: 1100_0000								
7	6	5	4	3	2	1	0	
out2_pulse_cfg[1:0]		reserved			out2_fine_ph_cfg[2:0]			
Bit	Name	Description						Def. Value
7:6	out2_ph2_cfg[7:0]	Output pulse configure for 1 PPS output, N1 should be set to 'd32, T equals to output clock period of N1 which is 128 VCO period. 00: 2 T 01: 20 T 10: 2000 T 11: 50% duty cycle						11

### Output 2 Fine Phase Configuration Register

Register (Abbrev): out2_fine_ph_cfg Address: 0x317 Type: RW Default Value: 1100_0000							
7	6	5	4	3	2	1	0
5:3	reserved		reserved			00_0	
2:0	out2_fine_ph_cfg[2:0]		Fine phase adjustment. Step size equals to 1/2 of VCO period.			000	

### Output 3 Mux Configuration Register

Register (Abbrev): out3_mux_cfg Address: 0x318 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
lvds_pecl	out3_inv	out3_squelch[1:0]		reserved		out3_pad_pdn	out3_pdn
Bit	Name	Description					Def. Value
7	lvds_pecl	0: LVDS mode output 1: PECL mode output					0
6	out3_inv	0: Output not inverted 1: Output inverted					0
5:4	out3_squelch[1:0]	0x: No squelch 10: Squelch to 0 11: Squelch to 1					00
3:2	reserved	reserved					00
1	out3_pad_pdn	0: Output pad not powered-down 1: Output pad powered-down					0
0	out3_pdn	0: Output divider not powered-down 1: Output divider powered-down					0



Output 3 Divisor 1 Configuration Register [4:0]

Register (Abbrev): out3_div1_cnfg[4:0] Address: 0x319 Type: RW Default Value: 1000_0011							
7	6	5	4	3	2	1	0
out3_sync_en	reserved		out3_div1_cnfg[4:0]				
Bit	Name	Description					Def. Value
7	out3_sync_en	Enables the 1 Hz synchronization of both the div1 and div2 output dividers. 0: Disable sync. 1: Enable sync.					1
6:5	reserved	reserved					00
4:0	out3_div1_cnfg[4:0]	out3_div1_cnfg[4:0]:N1, actual ratio is N1+1 out divider ratio config for N1, integer number from 1 to 2 <sup>5</sup>					0_0011

Output 3 Divisor 2 Configuration Register [7:0]

Register (Abbrev): out3_div2_cnfg[7:0] Address: 0x31A Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out3_div2_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out3_div2_cnfg[7:0]	N2, actual ratio is N2+1 out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup>					0000_0000

Output 3 Divisor 2 Configuration Register [15:8]

Register (Abbrev): out3_div2_cnfg[15:8] Address: 0x31B Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out3_div2_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out3_div2_cnfg[15:8]	N2, actual ratio is N2+1 out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup>					0000_0000

Output 3 Divisor 2 Configuration Register [23:16]

Register (Abbrev): out3_div2_cnfg[23:16] Address: 0x31C Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out3_div2_cnfg[23:16]							
Bit	Name	Description					Def. Value
7:0	out3_div2_cnfg[23:16]	N2, actual ratio is N2+1 out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup>					0000_0000

Output 3 Divisor 2 Configuration Register [26:24]

Register (Abbrev): out3_div2_cnfg[26:24] Address: 0x31D Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved					out3_div2_cnfg[26:24]		
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out3_div2_cnfg[26:24]	N2, actual ratio is N2+1 out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup>					000

Output 3 Phase 1 Configuration Register [4:0]

Register (Abbrev): out3_ph1_cnfg[4:0] Address: 0x31E Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved			out3_ph1_cnfg[4:0]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	out3_ph1_cnfg[4:0]	Phase adjustment configure of N1. The step size equals to the input clock period of N1. The number in this register should not be larger than the number in out3_div1_cnfg[4:0].					

### Output 3 Phase 2 Configuration Register [7:0]

Register (Abbrev): out3_ph2_cfg[7:0] Address: 0x31F Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out3_ph2_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out3_ph2_cfg[7:0]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out3_div2_cfg[24:0].					0000_0000

### Output 3 Phase 2 Configuration Register [15:8]

Register (Abbrev): out3_ph2_cfg[15:8] Address: 0x320 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out3_ph2_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out3_ph2_cfg[15:8]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out3_div2_cfg[24:0].					0000_0000

### Output 3 Phase 2 Configuration Register [23:16]

Register (Abbrev): out3_ph2_cfg[23:16] Address: 0x321 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out3_ph2_cfg[23:16]							
Bit	Name	Description					Def. Value
7:0	out3_ph2_cfg[23:16]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out3_div2_cfg[24:0].					0000_0000

### Output 3 Phase 2 Configuration Register [26:24]

Register (Abbrev): out3_ph2_cfg[26:24] Address: 0x322 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				out3_ph2_cfg[26:24]			
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out3_ph2_cfg[26:24]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out3_div2_cfg[24:0].					000

### Output 3 Fine Phase Configuration Register

Register (Abbrev): out3_fine_ph_cfg Address: 0x323 Type: RW Default Value: 1100_0000							
7	6	5	4	3	2	1	0
out3_pulse_cfg[1:0]		reserved			out3_fine_ph_cfg[2:0]		
Bit	Name	Description					Def. Value
7:6	out3_pulse_cfg[1:0]	Output pulse configure for 1PPS output, N1 should be set to 'd32, T equals to output clock period of N1 which is 128 VCO period. 00: 2 T 01: 20 T 10: 2000 T 11: 50% duty cycle					11
5:3	reserved	reserved					00_0
2:0	out3_fine_ph_cfg[2:0]	Fine phase adjustment. Step size equals to 1/2 of VCO period.					000

### Output 4 Mux Configuration Register

Register (Abbrev): out4_mux_cfg Address: 0x324 Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
lvds_pecl	out4_inv	out4_sqelch[1:0]		reserved		out4_pad_pdn	out4_pdn
Bit	Name	Description					Def. Value
7	lvds_pecl	0: LVDS mode output 1: PECL mode output					0

Output 4 Mux Configuration Register

Register (Abbrev): out4_mux_cnfg Address: 0x324 Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
6	out4_inv		0: Output not inverted 1: Output inverted				0
5:4	out4_squelch[1:0]		0x: No squelch 10: Squelch to 0 11: Squelch to 1				10
3:2	reserved		reserved				00
1	out4_pad_pdn		0: Output pad not powered-down 1: Output pad powered-down				0
0	out4_pdn		0: Output divider not powered-down 1: Output divider powered-down				0

Output 4 Divisor 1 Configuration Register [4:0]

Register (Abbrev): out4_div1_cnfg[4:0] Address: 0x325 Type: RW Default Value: 1000_0100							
7	6	5	4	3	2	1	0
out4_sync_en	reserved		out4_div_cnfg[4:0]				
Bit	Name	Description					Def. Value
7	out4_sync_en	Enables the 1 Hz synchronization of both the div1 and div2 output dividers. 0: Disable sync. 1: Enable sync.					1
6:5	reserved	reserved					00
4:0	out4_div_cnfg[4:0]	N1, actual ratio is N1+1. out divider ratio config for N1, integer number from 1 to 2^5.					0_0100

Output 4 Divisor 2 Configuration Register [7:0]

Register (Abbrev): out4_div2_cnfg[7:0] Address: 0x326 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out4_div_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out4_div_cnfg[7:0]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

Output 4 Divisor 2 Configuration Register [15:8]

Register (Abbrev): out4_div2_cnfg[15:8] Address: 0x327 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out4_div_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out4_div_cnfg[15:8]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

Output 4 Divisor 2 Configuration Register [23:16]

Register (Abbrev): out4_div2_cnfg[23:16] Address: 0x328 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out4_div_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out4_div_cnfg[15:8]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

Output 4 Divisor 2 Configuration Register [26:24]

Register (Abbrev): out4_div2_cnfg[26:24] Address: 0x329 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				out4_div_cnfg[26:24]			
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out4_div_cnfg[26:24]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					000

Output 4 Phase 1 Configuration Register [4:0]

Register (Abbrev): out4_ph1_cnfg[4:0] Address: 0x32A Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved			out4_ph1_cnfg[4:0]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	out4_ph1_cnfg[4:0]	Phase adjustment configure of N1. The step size equals to the input clock period of N1. The number in this register should not be larger than the number in out4_div1_cnfg[4:0].					0_0000

Output 4 Phase 2 Configuration Register [7:0]

Register (Abbrev): out4_ph2_cnfg[7:0] Address: 0x32B Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out4_ph2_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out4_ph2_cnfg[7:0]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out4_div2_cnfg[24:0].					0000_0000

**Output 4 Phase 2 Configuration Register [15:8]**

Register (Abbrev): out4_ph2_cfg[15:8] Address: 0x32C Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out4_ph2_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out4_ph2_cfg[15:8]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out4_div2_cfg[24:0].					0000_0000

**Output 4 Phase 2 Configuration Register [23:16]**

Register (Abbrev): out4_ph2_cfg[23:16] Address: 0x32D Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out4_ph2_cfg[23:16]							
Bit	Name	Description					Def. Value
7:0	out4_ph2_cfg[23:16]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out4_div2_cfg[24:0].					0000_0000

**Output 4 Phase 2 Configuration Register [26:24]**

Register (Abbrev): out4_ph2_cfg[26:24] Address: 0x32E Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				out4_ph2_cfg[26:24]			
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out4_ph2_cfg[26:24]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out4_div2_cfg[24:0].					000



### Output 4 Fine Phase Configuration Register

Register (Abbrev): out4_fine_ph_cfg Address: 0x32F Type: RW Default Value: 1100_0000							
7	6	5	4	3	2	1	0
out4_pulse_cfg[1:0]		reserved			out4_fine_ph_cfg[2]		
Bit	Name	Description					Def. Value
7:6	out4_pulse_cfg[1:0]	Output pulse configure for 1 PPS output, N1 should be set to 'd32, T equals to output clock period of N1 which is 128 VCO period. 00: 2 T 01: 20 T 10: 2000 T 11: 50% duty cycle					11
5:3	reserved	reserved					00_0
2:0	out4_fine_ph_cfg[2]	Fine phase adjustment. Step size equals to 1/2 of VCO period.					000

### Output 5 Mux Configuration Register

Register (Abbrev): out5_mux_cfg Address: 0x330 Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
lvds_pecl	out5_inv	out5_squelch[1:0]		reserved		out5_pad_pdn	out5_pdn
Bit	Name	Description					Def. Value
7	lvds_pecl	0: LVDS mode output 1: PECL mode output					0
6	out5_inv	0: Output not inverted 1: Output inverted					0
5:4	out5_squelch[1:0]	10: Squelch to 0 11: Squelch to 1					10
3:2	reserved	reserved					00
1	out5_pad_pdn	0: Output pad not powered-down 1: Output pad powered-down					0
0	out5_pdn	0: Output divider not powered-down 1: Output divider powered-down					0

### Output 5 Divisor 1 Configuration Register [4:0]

Register (Abbrev): out5_div1_cnfg[4:0] Address: 0x331 Type: RW Default Value: 1000_0100							
7	6	5	4	3	2	1	0
out5_sync_en	reserved		out5_div_cnfg[4:0]				
Bit	Name	Description					Def. Value
7	out5_sync_en	Enables the 1 Hz synchronization of both the div1 and div2 output dividers. 0: Disable sync. 1: Enable sync.					1
6:5	reserved	reserved					00
4:0	out5_div_cnfg[4:0]	N1, actual ratio is N1+1. out divider ratio config for N1, integer number from 1 to 2 <sup>5</sup> .					0_0100

### Output 5 Divisor 2 Configuration Register [7:0]

Register (Abbrev): out5_div2_cnfg[7:0] Address: 0x332 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out5_div_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out5_div_cnfg[7:0]	N2, actual ratio is N2+1. Uut divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

### Output 5 Divisor 2 Configuration Register [15:8]

Register (Abbrev): out5_div2_cnfg[15:8] Address: 0x333 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out5_div_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out5_div_cnfg[15:8]	N2, actual ratio is N2+1. Uut divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

Output 5 Divisor 2 Configuration Register [23:16]

Register (Abbrev): out5_div2_cnfg[23:16] Address: 0x334 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out5_div_cnfg[23:16]							
Bit	Name	Description					Def. Value
7:0	out5_div_cnfg[23:16]	N2, actual ratio is N2+1. Uut divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

Output 5 Divisor 2 Configuration Register [26:24]

Register (Abbrev): out5_div2_cnfg[26:24] Address: 0x335 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved					out5_div_cnfg[26:24]		
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out5_div_cnfg[26:24]	N2, actual ratio is N2+1. Uut divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					000

Output 5 Phase 1 Configuration Register [4:0]

Register (Abbrev): out5_ph1_cnfg[4:0] Address: 0x336 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved			out5_ph1_cnfg[4:0]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	out5_ph1_cnfg[4:0]	Phase adjustment configure of N1. The step size equals to the input clock period of N1. The number in this register should not be larger than the number in out5_div1_cnfg[4:0].					0_0000

### Output 5 Phase 2 Configuration Register [7:0]

Register (Abbrev): out5_ph2_cfg[7:0] Address: 0x337 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out5_ph2_cfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out5_ph2_cfg[7:0]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out5_div2_cfg[24:0].					0000_0000

### Output 5 Phase 2 Configuration Register [15:8]

Register (Abbrev): out5_ph2_cfg[15:8] Address: 0x338 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out5_ph2_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out5_ph2_cfg[15:8]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out5_div2_cfg[24:0].					0000_0000

### Output 5 Phase 2 Configuration Register [23:16]

Register (Abbrev): out5_ph2_cfg[23:16] Address: 0x339 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out5_ph2_cfg[23:16]							
Bit	Name	Description					Def. Value
7:0	out5_ph2_cfg[23:16]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out5_div2_cfg[24:0].					0000_0000

### Output 5 Phase 2 Configuration Register [26:24]

Register (Abbrev): out5_ph2_cfg[26:24] Address: 0x33A Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				out5_ph2_cfg[26:24]			
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out5_ph2_cfg[26:24]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out5_div2_cfg[24:0].					000

### Output 5 Fine Phase Configuration Register

Register (Abbrev): out5_fine_ph_cfg Address: 0x33B Type: RW Default Value: 1100_0000							
7	6	5	4	3	2	1	0
out5_pulse_cfg[1:0]		reserved			out5_fine_ph_cfg[2:0]		
Bit	Name	Description					Def. Value
7:6	out5_pulse_cfg[1:0]	Output pulse configure for 1PPS output, N1 should be set to 'd32, T equals to output clock period of N1 which is 128 VCO period. 00: 2 T 01: 20 T 10: 2000 T 11: 50% duty cycle					11
5:3	reserved	reserved					00_0
2:0	out5_fine_ph_cfg[2:0]	Fine phase adjustment. Step size equals to 1/2 of VCO period.					000

### Output 6 Mux Configuration Register

Register (Abbrev): out6_mux_cfg Address: 0x33C Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
lvds_pecl	out6_inv	out6_sqelch[1:0]		reserved		out6_pad_pdn	out6_pdn
Bit	Name	Description					Def. Value
7	lvds_pecl	0: LVDS mode output 1: PECL mode output					0

### Output 6 Mux Configuration Register

Register (Abbrev): out6_mux_cnfg Address: 0x33C Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
6	out6_inv		0: Output not inverted 1: Output inverted				0
5:4	out6_squelch[1:0]		0x: No squelch 10: Squelch to 0 11: Squelch to 1				10
3:2	reserved		reserved				00
1	out6_pad_pdn		0: Output pad not powered-down 1: Output pad powered-down				0
0	out6_pdn		0: Output divider not powered-down 1: Output divider powered-down				0

### Output 6 Divisor 1 Configuration Register [7:0]

Register (Abbrev): out6_div1_cnfg[7:0] Address: 0x33D Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out6_sync_en	reserved		out6_div_cnfg[4:0]				
Bit	Name		Description				Def. Value
7	out6_sync_en		Enables the 1 Hz synchronization of both the div1 and div2 output dividers. 0: Disable sync. 1: Enable sync.				
6:5	reserved		reserved				00
4:0	out6_div_cnfg[4:0]		N1, actual ratio is N1+1. Out divider ratio config for N1, integer number from 1 to 2^5.				

Output 6 Divisor 2 Configuration Register [7:0]

Register (Abbrev): out6_div2_cnfg[7:0] Address: 0x33E Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out6_div_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out6_div_cnfg[7:0]	N2, actual ratio is N2+1. out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

Output 6 Divisor 2 Configuration Register [15:8]

Register (Abbrev): out6_div2_cnfg[15:8] Address: 0x33F Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out6_div_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out6_div_cnfg[15:8]	N2, actual ratio is N2+1. out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

Output 6 Divisor 2 Configuration Register [23:16]

Register (Abbrev): out6_div2_cnfg[23:16] Address: 0x340 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out6_div_cnfg[23:16]							
Bit	Name	Description					Def. Value
7:0	out6_div_cnfg[23:16]	N2, actual ratio is N2+1. out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

### Output 6 Divisor 2 Configuration Register [26:24]

Register (Abbrev): out6_div2_cnfg[26:24] Address: 0x341 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				out6_div_cnfg[26:24]			
Bit	Name	Description					Def. Value
7:3	reserved	reserved					00
2:0	out6_div_cnfg[26:24]	N2, actual ratio is N2+1. out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					00_0000

### Output 6 Phase 1 Configuration Register [4:0]

Register (Abbrev): out6_ph1_cnfg[4:0] Address: 0x342 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved			out6_ph1_cnfg[4:0]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					00
4:0	out6_ph1_cnfg[4:0]	Phase adjustment configure of N1. The step size equals to the input clock period of N1. The number in this register should not be larger than the number in out6_div1_cnfg[4:0].					00_0000

### Output 6 Phase 2 Configuration Register [7:0]

Register (Abbrev): out6_ph2_cnfg[7:0] Address: 0x343 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out6_ph2_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out6_ph2_cnfg[7:0]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1 the number in this register should not be larger than the number in out6_div2_cnfg[24:0]					0000_0000



### Output 6 Phase 2 Configuration Register [15:8]

Register (Abbrev): out6_ph2_cnfg[15:8] Address: 0x344 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out6_ph2_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out6_ph2_cnfg[15:8]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1 the number in this register should not be larger than the number in out6_div2_cnfg[24:0]					0000_0000

### Output 6 Phase 2 Configuration Register [23:16]

Register (Abbrev): out6_ph2_cnfg[23:16] Address: 0x345 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out6_ph2_cnfg[23:16]							
Bit	Name	Description					Def. Value
7:0	out6_ph2_cnfg[23:16]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1 the number in this register should not be larger than the number in out6_div2_cnfg[24:0]					0000_0000

### Output 6 Phase 2 Configuration Register [26:24]

Register (Abbrev): out6_ph2_cnfg[26:24] Address: 0x346 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved					out6_ph2_cnfg[26:24]		
Bit	Name	Description					Def. Value
7:3	reserved	reserved					00
2:0	out6_ph2_cnfg[26:24]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1 the number in this register should not be larger than the number in out6_div2_cnfg[24:0]					00_0000

### Output 6 Fine Phase Configuration Register

Register (Abbrev): out6_fine_ph_cfg							
Address: 0x347							
Type: RW							
Default Value: 1100_0000							
7	6	5	4	3	2	1	0
out6_pulse_cfg[1:0]		reserved			out6_fine_ph_cfg[2:0]		
Bit	Name	Description					Def. Value
7:6	out6_pulse_cfg[1:0]	Output pulse configure for 1PPS output, N1 should be set to 'd32, T equals to output clock period of N1 which is 128 VCO period. 00: 2 T 01: 20 T 10: 2000 T 11: 50% duty cycle					11
5:3	reserved	reserved					00
2:0	out6_fine_ph_cfg[2:0]	Fine phase adjustment. Step size equals to 1/2 of VCO period.					0000

### Output 7 Mux Configuration Register

Register (Abbrev): out7_mux_cfg							
Address: 0x348							
Type: RW							
Default Value: 0010_0000							
7	6	5	4	3	2	1	0
reserved	out7_inv	out7_squelch[1:0]		reserved			out7_pdn
Bit	Name	Description					Def. Value
7	reserved	reserved					00
6	out7_inv	0: Output not inverted 1: Output inverted					1
5:4	out7_squelch[1:0]	0x: No squelch 10: Squelch to 0 11: Squelch to 1					00
3:1	reserved	reserved					000
0	out7_pdn	0: Output divider not powered-down 1: Output divider powered-down					0

### Output 7 Divisor 1 Configuration Register [7:0]

Register (Abbrev): out7_div1_cnfg[7:0] Address: 0x349 Type: RW Default Value: 1000_0100							
7	6	5	4	3	2	1	0
out7_sync_en	reserved		out7_div_cnfg[4]				
Bit	Name	Description					Def. Value
7	out7_sync_en	Enables the 1 Hz synchronization of both the div1 and div2 output dividers. 0: Disable sync. 1: Enable sync.					1
6:5	reserved	reserved					00
4:0	out7_div_cnfg[4]	N1, actual ratio is N1+1. out divider ratio config for N1, integer number from 1 to 2 <sup>5</sup> .					0_0100

### Output 7 Divisor 2 Configuration Register [7:0]

Register (Abbrev): out7_div2_cnfg[7:0] Address: 0x34A Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out7_div_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out7_div_cnfg[7:0]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

### Output 7 Divisor 2 Configuration Register [15:8]

Register (Abbrev): out7_div2_cnfg[15:8] Address: 0x34B Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out7_div_cnfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out7_div_cnfg[15:8]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

### Output 7 Divisor 2 Configuration Register [23:16]

Register (Abbrev): out7_div2_cnfg[23:16] Address: 0x34C Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out7_div_cnfg[23:16]							
Bit	Name	Description					Def. Value
7:0	out7_div_cnfg[23:16]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					0000_0000

### Output 7 Divisor 2 Configuration Register [26:24]

Register (Abbrev): out7_div2_cnfg[26:24] Address: 0x34D Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved					out7_div_cnfg[26:24]		
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out7_div_cnfg[26:24]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					000

### Output 7 Phase 1 Configuration Register [4:0]

Register (Abbrev): out7_ph1_cnfg[4:0] Address: 0x34E Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved			out7_ph1_cnfg[4:0]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	out7_ph1_cnfg[4:0]	Phase adjustment configure of N1. The step size equals to the input clock period of N1. The number in this register should not be larger than the number in out7_div1_cnfg[4:0].					0_0000

### Output 7 Phase 2 Configuration Register [7:0]

Register (Abbrev): out7_ph2_cfg[7:0] Address: 0x34F Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
out7_ph2_cfg[7:0]								
Bit	Name	Description						Def. Value
7:0	out7_ph2_cfg[7:0]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. the number in this register should not be larger than the number in out7_div2_cfg[24:0].						0000_0000

### Output 7 Phase 2 Configuration Register [15:8]

Register (Abbrev): out7_ph2_cfg[15:8] Address: 0x350 Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
out7_ph2_cfg[15:8]								
Bit	Name	Description						Def. Value
7:0	out7_ph2_cfg[15:8]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. the number in this register should not be larger than the number in out7_div2_cfg[24:0].						0000_0000

### Output 7 Phase 2 Configuration Register [23:16]

Register (Abbrev): out7_ph2_cfg[23:16] Address: 0x351 Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
out7_ph2_cfg[23:16]								
Bit	Name	Description						Def. Value
7:0	out7_ph2_cfg[23:16]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. the number in this register should not be larger than the number in out7_div2_cfg[24:0].						0000_0000

### Output 7 Phase 2 Configuration Register [26:24]

Register (Abbrev): out7_ph2_cfg[26:24] Address: 0x352 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				out7_ph2_cfg[26:24]			
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out7_ph2_cfg[26:24]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. the number in this register should not be larger than the number in out7_div2_cfg[24:0].					000

### Output 7 Fine Phase Configuration Register

Register (Abbrev): out7_fine_ph_cfg Address: 0x353 Type: RW Default Value: 1100_0000							
7	6	5	4	3	2	1	0
out7_pulse_cfg[1:0]		reserved			out7_fine_ph_cfg[2:0]		
Bit	Name	Description					Def. Value
7:6	out7_pulse_cfg[1:0]	Output pulse configure for 1 PPS output, N1 should be set to 'd32, T equals to output clock period of N1 which is 128 VCO period. 00: 2 T 01: 20 T 10: 2000 T 11: 50% duty cycle					11
5:3	reserved	reserved					00_0
2:0	out7_fine_ph_cfg[2:0]	Fine phase adjustment. Step size equals to 1/2 of VCO period.					000

### Output 8 Mux Configuration Register

Register (Abbrev): out8_mux_cfg Address: 0x354 Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
out8_pdn	out8_inv	out8_sqelch[1:0]		out8_mux_cfg[3]			
Bit	Name	Description					Def. Value
7	out8_pdn	0: Output divider not powered-down 1: Output divider powered-down					0

### Output 8 Mux Configuration Register

Register (Abbrev): out8_mux_cnfg Address: 0x354 Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
6	out8_inv		0: Output not inverted 1: Output inverted				0
5:4	out8_squelch[1:0]		0x: No squelch 10: Squelch to 0 11: Squelch to 1				10
3:0	out8_mux_cnfg[3]		0000: APLL2 0011: DPLL1 25M 0100: DPLL1 77.76 MHz 0101: DPLL1 12E1/GPS/E3/T3, dependent on <a href="#">dpll1 DPLL Path Configuration Register</a> register 0110: DPLL1 16E1/16T1 0111: DPLL1 GSM/OBSAI/16E1/16T1, dependent on <a href="#">dpll1 DPLL Path Configuration Register</a> Others: Reserved (do not use)				0000

### Output 8 Divisor 1 Configuration Register [7:0]

Register (Abbrev): out8_div1_cnfg[7:0] Address: 0x355 Type: RW Default Value: 1001_1000							
7	6	5	4	3	2	1	0
out8_sync_en	reserved		out8_div_cnfg[4:0]				
Bit	Name		Description				Def. Value
7	out8_sync_en		Enables the 1 Hz synchronization of both the div1 and div2 output dividers. 0: Disable sync. 1: Enable sync.				1
6:5	reserved		reserved				00
4:0	out8_div_cnfg[4:0]		N1, actual ratio is N1+1. Out divider ratio config for N1, integer number from 1 to 2^5.				1_1000

### Output 8 Divisor 2 Configuration Register [7:0]

Register (Abbrev): out8_div2_cnfg[7:0] Address: 0x356 Type: RW Default Value: 0001_0000								
7	6	5	4	3	2	1	0	
out8_div_cnfg[7:0]								
Bit	Name	Description						Def. Value
7:0	out8_div_cnfg[7:0]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .						0001_0000

### Output 8 Divisor Configuration Register [15:8]

Register (Abbrev): out8_div2_cnfg[15:8] Address: 0x357 Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
out8_div_cnfg[15:8]								
Bit	Name	Description						Def. Value
7:0	out8_div_cnfg[15:8]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .						0000_0000

### Output 8 Divisor Configuration Register [23:16]

Register (Abbrev): out8_div2_cnfg[23:16] Address: 0x358 Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
out8_div_cnfg[23:16]								
Bit	Name	Description						Def. Value
7:0	out8_div_cnfg[23:16]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .						0000_0000



### Output 8 Divisor 2 Configuration Register [26:24]

Register (Abbrev): out8_div2_cnfg[26:24] Address: 0x359 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				out8_div_cnfg[26:24]			
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out8_div_cnfg[26:24]	N2, actual ratio is N2+1. Out divider ratio config for N2, integer number from 1 to 2 <sup>25</sup> .					000

### Output 8 Phase 1 Configuration Register [4:0]

Register (Abbrev): out8_ph1_cnfg[4:0] Address: 0x35A Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved			out8_ph1_cnfg[4:0]				
Bit	Name	Description					Def. Value
7:5	reserved	reserved					000
4:0	out8_ph1_cnfg[4:0]	Phase adjustment configure of N1. The step size equals to the input clock period of N1. The number in this register should not larger be than the number in out8_div1_cnfg[4:0].					0_0000

### Output 8 Phase 2 Configuration Register [7:0]

Register (Abbrev): out8_ph2_cnfg[7:0] Address: 0x35B Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out8_ph2_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out8_ph2_cnfg[7:0]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out8_div2_cnfg[24:0].					0000_0000

Output 8 Phase 2 Configuration Register [15:8]

Register (Abbrev): out8_ph2_cfg[15:8] Address: 0x35C Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out8_ph2_cfg[15:8]							
Bit	Name	Description					Def. Value
7:0	out8_ph2_cfg[15:8]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out8_div2_cfg[24:0].					0000_0000

Output 8 Phase 2 Configuration Register [23:16]

Register (Abbrev): out8_ph2_cfg[23:16] Address: 0x35D Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
out8_ph2_cfg[23:16]							
Bit	Name	Description					Def. Value
7:0	out8_ph2_cfg[23:16]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out8_div2_cfg[24:0].					0000_0000

Output 8 Phase 2 Configuration Register [26:24]

Register (Abbrev): out8_ph2_cfg[26:24] Address: 0x35E Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved				out8_ph2_cfg[26:24]			
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out8_ph2_cfg[26:24]	Phase adjustment of N2. The step size equals to the input clock period of N2 which is the output of N1. The number in this register should not be larger than the number in out8_div2_cfg[24:0].					000

### Output 8 Fine Phase Configuration Register

Register (Abbrev): out8_fine_ph_cnfg							
Address: 0x35F							
Type: RW							
Default Value: 1100_0000							
7	6	5	4	3	2	1	0
out8_pulse_cnfg[1:0]		reserved			out8_fine_ph_cnfg[2:0]		
Bit	Name	Description					Def. Value
7:6	out8_pulse_cnfg[1:0]	Output pulse configure for 1PPS output, N1 should be set to 'd32, T equals to output clock period of N1 which is 128 VCO period. 00: 2 T 01: 20 T 10: 2000 T 11: 50% duty cycle					11
5:3	reserved	reserved					00_0
2:0	out8_fine_ph_cnfg[2:0]	Fine phase adjustment. Step size equals to 1/2 of VCO period.					000

### Output 9 Frequency Configuration Register

Register (Abbrev): out9_freq_cnfg							
Address: 0x360							
Type: RW							
Default Value: 1000_0000							
7	6	5	4	3	2	1	0
out9_pdn	out9_inv	dpll2_input_fail	ami_out_duty	400hz_sel	reserved		out9_path_sel
Bit	Name	Description					Def. Value
7	out9_pdn	0: Disable (output low) 1: Enable (see dpll2_input_fail)					1
6	out9_inv	0: Not inverted 1: Inverted					0
5	dpll2_input_fail	0: out9 enable/disable depends on out_en only 1: out9 is disabled if dpll2 input failed.					0
4	ami_out_duty	0: 50:50 duty cycle 1: 5:8 duty cycle					0
3	400hz_sel	This bit defines the ami format on out9. 0: 64k + 8kHz 1: 64k + 8k + 400Hz					0
2:1	reserved	reserved					00
0	out9_path_sel	These bits select an input to OUT9. 0: The output of DPLL2 DPLL path 1: The output of DPLL1 path.					0

### Output 10 Configuration Register

Register (Abbrev): out10_cnfg Address: 0x36C Type: RW Default Value: 1000_0000							
7	6	5	4	3	2	1	0
out10_sync_en	out_inv	out_squelch[1:0]		reserved			
Bit	Name	Description					Def. Value
7	out10_sync_en	Enables the 1 Hz synchronization for the output divider. 0: Sync disabled 1: Sync enabled					1
6	out_inv	0: Output not inverted 1: Output inverted					0
5:4	out_squelch[1:0]	0x: No squelch 10: Squelch to 0 11: Squelch to 1					00
3:0	reserved	reserved					0000

### Output 10 Frequency Configuration Register [7:0]

Register (Abbrev): out10_freq_cnfg[7:0] Address: 0x36D Type: RW Default Value: 0000_0101							
7	6	5	4	3	2	1	0
out_div_cnfg[7:0]							
Bit	Name	Description					Def. Value
7:0	out_div_cnfg[7:0]	out divider ratio config, actual ratio is M+1 $f_{out} = f_{clk\_sdm} / (M+1)$ here, $f_{clk\_sdm} = N * 64kHz$					0000_0101

### Output 10 Frequency Configuration Register [14:8]

Register (Abbrev): out10_freq_cnfg[14:8] Address: 0x36E Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved	out_div_cnfg[14:10]					out_div_cnfg[9:8]	
Bit	Name	Description					Def. Value
7	reserved	reserved					0

### Output 10 Frequency Configuration Register [14:8]

Register (Abbrev): out10_freq_cnfg[14:8] Address: 0x36E Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
6:2	out_div_cnfg[14:10]		out divider ratio config, actual ratio is M+1 f <sub>out</sub> = fclk_sdm/(M+1) here, fclk_sdm = N*64kHz				0000
1:0	out_div_cnfg[9:8]		out divider ratio config, actual ratio is M+1 f <sub>out</sub> = fclk_sdm/(M+1) here, fclk_sdm = N*64kHz				0000

### Output 11 Configuration Register

Register (Abbrev): out11_cnfg Address: 0x378 Type: RW Default Value: 1000_0000							
7	6	5	4	3	2	1	0
out11_sync_en	out_inv	out_squelch[1:0]		reserved			
Bit	Name		Description				Def. Value
7	out11_sync_en		Enables the 1 Hz synchronization for the output divider. 0: Disable sync. 1: Enable sync.				1
6	out_inv		0: Output not inverted 1: Output inverted				0
5:4	out_squelch[1:0]		0x: No squelch 10: Squelch to 0 11: Squelch to 1				00
3:0	reserved		reserved				0000

### Output 11 Frequency Configuration Register [7:0]

Register (Abbrev): out11_freq_cfg[7:0] Address: 0x379 Type: RW Default Value: 0010_1111								
7	6	5	4	3	2	1	0	
out_div_cfg[7:0]								
Bit	Name	Description						Def. Value
7:0	out_div_cfg[7:0]	M. Out divider ratio config, actual ratio is M+1 $f_{out}=f_{clk\_sdm}/(M+1)$ here, $f_{clk\_sdm}=N*64kHz$						0010_1111

### Output 11 Frequency Configuration Register [14:8]

Register (Abbrev): out11_freq_cfg[14:8] Address: 0x37A Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
reserved	out_div_cfg[14:8]					out_div_cfg[9:8]		
Bit	Name	Description						Def. Value
7	reserved	reserved						0
6:2	out_div_cfg[14:8]	M. Out divider ratio config, actual ratio is M+1 $f_{out}=f_{clk\_sdm}/(M+1)$ here, $f_{clk\_sdm}=N*64kHz$						000_00
1:0	out_div_cfg[9:8]							00

### Output Frame/Multi-Frame Sync Configuration Register

Register (Abbrev): fr_mfr_path_cfg Address: 0x37E Type: RW Default Value: 0000_0000								
7	6	5	4	3	2	1	0	
reserved				fr_pdn	fr_path_sel	mfr_pdn	mfr_path_sel	
Bit	Name	Description						Def. Value
7:4	reserved	reserved						0000
3	fr_pdn	0: frsync_8k output active 1: frsync_8k output power down to 0						0
2	fr_path_sel	0: frsync_8k_1pps from DPLL1 1: reserved						0

Output Frame/Multi-Frame Sync Configuration Register

Register (Abbrev): fr_mfr_path_cfg Address: 0x37E Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
1	mfr_pdn		0: mfrsync_2k output active 1: mfrsync_2k output power down to 0				0
0	mfr_path_sel		0: mfrsync_2k_1pps from DPLL1 1: reserved				0

6.2 Power-Down Registers

Reserved Register

Register (Abbrev): rsvd Address: 0x380 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
Bit	Name	Description					Def. Value
7:0	Reserved	Reserved					0000

Soft Reset Register

Register (Abbrev): soft_rst Address: 0x381 Type: RW Default Value: 0001_0110							
7	6	5	4	3	2	1	0
soft_rst	reserved		reserved	reserved	reserved	reserved	reserved
Bit	Name	Description					Def. Value
7	soft_rst	A soft reset is required to ensure the APLLs recalibrate based on the registers values loaded at boot time from the EEPROM. The soft reset will perform the same functions as a hard reset with the exception of reverting the register values to the default values and re-sampling the bootstrap pins. The soft reset should be performed following each power up sequence. The soft-rst bit is self clearing.					0
6:5	reserved	reserved					00
4	reserved	reserved					00
3	reserved	reserved					00
2	reserved	reserved					00
1	reserved	reserved					00

### Soft Reset Register

Register (Abbrev): soft_rst Address: 0x381 Type: RW Default Value: 0001_0110							
7	6	5	4	3	2	1	0
0	reserved		reserved			00	

### Reserved Register

Register (Abbrev): rsvd Address: 0x382 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved							ms_invert
Bit	Name	Description					Def. Value
7:1	reserved	reserved					0000_000
0	ms_invert	0: MS_SL pin used as is 1: MS_SL pin is inverted before used					0

### Reserved Register

Register (Abbrev): rsvd Address: 0x383 Type: RW Default Value: 1000_0000							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only: the EEPROM at this address must contain the value shown in the "Default Value" column.					1000_0000



Reserved Register

Register (Abbrev): rsvd Address: 0x384 Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only: the EEPROM at this address must contain the value shown in the "Default Value" column.					0010_0000

Reserved Register

Register (Abbrev): rsvd Address: 0x385, 0x386, 0x387 Type: RO Default Value: 0010_0000							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	reserved					0010_0000

Reserved Register

Register (Abbrev): rsvd Address: 0x388, 0x389, 0x38A Type: RW Default Value: 0010_0000							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					0010_0000

Reserved Register

Register (Abbrev): rsvd Address: 0x38B, 0x38C, 0x38D Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					0000_0000

Reserved Register

Register (Abbrev): rsvd Address: 0x38E Type: RW Default Value: 0000_0100							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	reserved					0000_0100

Reserved Register

Register (Abbrev): rsvd Address: 0x38F Type: RW Default Value: 0001_0000							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	reserved					0001_0000

Reserved Register

Register (Abbrev): rsvd Address: 0x390 Type: RW Default Value: 1110_0101							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	reserved					1110_0101

Reserved Register

Register (Abbrev): rsvd Address: 0x391 Type: RW Default Value: 0000_0111							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	reserved					0000_0111

Reserved Register

Register (Abbrev): rsvd Address: 0x392, 0x393 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					0000_0000

Reserved Register

Register (Abbrev): rsvd Address: 0x394 Type: RW Default Value: 0000_0011							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					0000_0011

Reserved Register

Register (Abbrev): rsvd Address: 0x395 Type: RW Default Value: 1010_0000							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					1010_0000

Reserved Register

Register (Abbrev): rsvd Address: 0x396 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					0000_0000

Reserved Register

Register (Abbrev): rsvd Address: 0x397 Type: RW Default Value: 1100_0001							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					1100_0001

Reserved Register

Register (Abbrev): rsvd Address: 0x398 Type: RW Default Value: 0000_0010							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					0000_0010

Reserved Register

Register (Abbrev): rsvd Address: 0x399 Type: RW Default Value: 0100_0011							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					0100_0011

Reserved Register

Register (Abbrev): rsvd Address: 0x39A Type: RW Default Value: 0000_0011							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					0000_0011

Reserved Register

Register (Abbrev): rsvd Address: 0x39B Type: RW Default Value: 0000_0100							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					0000_0100

Reserved Register

Register (Abbrev): rsvd Address: 0x39C Type: RW Default Value: 0000_0011							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					0000_0011

### Reserved Register

Register (Abbrev): rsvd Address: 0x39D Type: RW Default Value: 0101_0000							
7	6	5	4	3	2	1	0
reserved							
Bit	Name	Description					Def. Value
7:0	reserved	EEPROM only. The EEPROM at this address must contain the value shown in the "Default Value" column.					0101_0000

### EEPROM CRC Register

Register (Abbrev): eeprom_crc Address: 0x39E Type: RW Default Value: N/A							
7	6	5	4	3	2	1	0
crc[7:0]							
Bit	Name	Description					Def. Value
7:0	crc[7:0]	EEPROM only. Must contain the CRC8 value of all EEPROM data from x000 to x39D.					N/A

## 7 APLL3 Register Map (82P33731 only)

Table 2: APLL3 Register Map

Address	Register (Abbrev)	Register Name
Global Control Registers		
0x00	control	<a href="#">Register Configuration Select</a>
0x01	clk_sel	<a href="#">Input Clock Select</a>
0x0E	fsel	<a href="#">Crystal Select</a>
0x0F	out{11:12}_config – Starting address	<a href="#">Output{11:12} Configuration</a>
Configuration Registers		
0x02	pd0_sel[7:0] – Starting address	<a href="#">Pre-divider{0:1} Select</a>
0x03	pd0_sel[14:8] – Starting address	<a href="#">Pre-divider{0:1} Select</a>
0x06	m0[7:0] – Starting address	<a href="#">Feedback Divider{0:1}</a>
0x07	m0[14:8] – Starting address	<a href="#">Feedback Divider{0:1}</a>
0x0A	OUT11_odsel0 – Starting address	<a href="#">OUT11 Output Divider Selection{0:1}</a>
0x0C	OUT12_odsel0 – Starting address	<a href="#">OUT12 Output Divider Selection{0:1}</a>

### 7.1 Global Control Registers

#### Register Configuration Select

Register (Abbrev): control Address: 0x00 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved						config	reserved
Bit	Name	Description					Def. Value
7:2	reserved	reserved					0000_00
1	config	This bit selects which of 2 register configurations is used. 0: Configuration 0 1: Configuration 1					0
0	reserved	reserved					0



Input Clock Select

Register (Abbrev): clk_sel Address: 0x01 Type: RW Default Value: 0000_0001							
7	6	5	4	3	2	1	0
reserved							clk_sel
Bit	Name	Description					Def. Value
7:1	reserved	reserved					0000_000
0	clk_sel	This bit selects which input is used. 0: External 1: Internal (default)					1

Crystal Select

Register (Abbrev): fsel Address: 0x0E Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved							fsel
Bit	Name	Description					Def. Value
7:1	reserved	reserved					0000_000
0	fsel	This bit selects the reference XTAL used by VCXO. 0: XTAL1 (default) 1: XTAL2					0

Output{11:12} Configuration

Register (Abbrev): out{11:12}_config Address: 0x0F, 0x10 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved						out{11:12}_pecl_lvds	out{11:12}_enable
Bit	Name	Description					Def. Value
7:2	reserved	reserved					0000_000
1	out{11:12}_pecl_lvds	This bit selects output {11:12} output signal configuration. 0: LVPECL (default) 1: LVDS					0

### Output{11:12} Configuration

Register (Abbrev): out{11:12}_config Address: 0x0F, 0x10 Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
0	out{11:12}_enable		This bit selects output {11:12} output enable. 0: Disable (default) 1: Enable				0

## 7.2 Configuration Registers

### Pre-divider{0:1} Select

Register (Abbrev): pd{0:1}_sel Address: 0x02, 0x04, 0x03, 0x05 Type: RW Default Value: 0000_1100_0011_0101							
7	6	5	4	3	2	1	0
pd0_sel[7:0]							
reserved	pd0_sel[14:0]						
Bit	Name	Description					Def. Value
7:0	pd{0:1}_sel[7:0]	The PDSEL0[14:0] bits represent a unsigned integer for the APLL pre-divider value for configuration 0. These bits must always be programed to 000 0000 0000 0100 (/4) or higher, except for /1 where they can be programmed to 000 0000 0000 0001. The default value of 0xC35 represents /3125.					0011_0101
7	reserved	reserved					0
6:0	pd{0:1}_sel[14:8]	The PDSEL0[14:0] bits represent a unsigned integer for the APLL pre-divider value for configuration 0. These bits must always be programed to 000 0000 0000 0100 (/4) or higher, except for /1 where they can be programmed to 000 0000 0000 0001. The default value of 0xC35 represents /3125.					000_1100

### Feedback Divider{0:1}

Register (Abbrev): m{0:1} Address: 0x06, 0x08, 0x07, 0x09 Type: RW Default Value: 0000_1100_0011_0101							
7	6	5	4	3	2	1	0
m0[7:0]							
reserved	m0[14:0]						

Feedback Divider{0:1}

Register (Abbrev): m{0:1} Address: 0x06, 0x08, 0x07, 0x09 Type: RW Default Value: 0000_1100_0011_0101							
7	6	5	4	3	2	1	0
Bit	Name	Description					Def. Value
7:0	m{0:1}[7:0]	The M0[15:0] bits represent a unsigned integer for the APLL feedback divider value for configuration 0. These bits must always be programed to 000 0000 0000 0101 (/5) or higher. The default value of C35H represents /3125.					0011_0101
7	reserved	reserved					0
6:0	m{0:1}[14:8]	The M0[15:0] bits represent a unsigned integer for the APLL feedback divider value for configuration 0. These bits must always be programed to 000 0000 0000 0101 (/5) or higher. The default value of C35H represents /3125.					000_1100

OUT11 Output Divider Selection{0:1}

Register (Abbrev): out11_odsel{0:1} Address: 0x0A, 0x0B Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved					out11_odsel[2:0]		
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out11_odsel{0:1}	The OUT11_ODSEL{0:1} bits represent an output divider value for OUT11 for configuration 0. 000: Divide by 25 (default) 001: Divide by 5 010: Divide by 4 011: Divide by 2 1XX: Divide by 1					000

### OUT12 Output Divider Selection{0:1}

Register (Abbrev): out12_odsel{0:1} Address: 0x0C, 0x0D Type: RW Default Value: 0000_0000							
7	6	5	4	3	2	1	0
reserved					out12_odsel0[2:0]		
Bit	Name	Description					Def. Value
7:3	reserved	reserved					0000_0
2:0	out12_odsel{0:1}	The OUT12_ODSEL{0:1} bits represent an output divider value for OUT12 for configuration 0. 000: Divide by 8 (default) 001: Divide by 5 010: Divide by 4 011: Divide by 2 1XX: Divide by 1					000

## 8 82P337xx I/O Mapping

Type	Register Map	82P33731	82P33714
AMI	IN01	IN01	
	IN02	IN02	
DIFF	IN03	IN03	IN01
	IN04	IN04	IN02
	IN05	IN05	IN03
	IN06	IN06	IN04
	IN07	IN07	
	IN08	IN08	
CMOS	IN09	IN09	IN05
	IN10	IN10	IN06
	IN11	IN11	
	IN12	IN12	
	IN13	IN13	
	IN14	IN14	

	Type	Register Map	82P33731	82P33714
DPLL1/APLL1	CMOS	OUT01	OUT01	OUT01
		OUT02	OUT02	OUT02
APLL1	DIFF	OUT03	OUT03	OUT03
		OUT04	OUT04	OUT04
OUT05		OUT05	OUT05	
OUT06		OUT06	OUT06	
APLL2	CMOS	OUT07	OUT07	OUT07
		OUT08		OUT08
DPLL1/APLL2	AMI	OUT09	OUT08	
DPLL2	CMOS	OUT10	OUT09	OUT09
		OUT11	OUT10	OUT10
APLL3	DIFF	OUT12	OUT11	
		OUT13	OUT12	



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