

DETAILED PSMii PROGRAMMING GUIDE

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----- rev history original PSM -----

Rev Nov 20/2003 ... original spec

Rev Dec 1 /2003 ... added functions `idle_freq` `idle_iq`
added detailed procedure to calculate the frequency sweep values

Rev Feb 26/2004 ... added gate control logic into register 2C
and moved old 2C functions to 2D, old 2D function to 2E (see * lines)

Rev May 10/2004 ... added section on how to do the complex modulation; srk

Rev July 19/2004 ... corrected and updated complex modulation section; srk

Rev Sept 10/2004 ... added functionality for iq data recycling by introducing five new
Registers `Ncmx`, `Nc1f`, `Nc3f`, `Nc5f`, `Ncfref` into locations 30-31
Also introduced the modulation function parameters `A` and `a` to define
the modulation function properties (i.e. linewidth and ending amplitude); srk

Rev Sept 30/2004 ... corrected for the fact that the `Niq` data gets clocked in at $4 * Ncic * 25X10^{-9}$
seconds (i.e. every $4 * Ncic$ clock periods) ... thereby correcting calculations
for pulse lengths, bandwidths etc; srk

Rev Feb 28/2005 ... added control of output scale factor to give amplitude control to modulated
functions without having to reprogram the entire I/Q array. A new global
control function "scale" has been added. The scaled value is $2^{-7} * scale$,
where `scale` is an eight bit value from 0 -> 255. The default value of `scale`
is $(256/\sqrt{2})=181$. srk

-----For PSMii only after this line -----

Rev March 16/2005 : Major changes incorporated into the PSMii module are

- 1) clock freq is 200 MHz,
- 2) min `Ncic`=5
- 3) 1f, 3f, and 5f all run at the same frequency 1f frequency
- 4) the IQ data each channel gets is no longer identical IQ, but follows the
following pattern
1f {`li`,`Qi`}
3f {`Qi`,`li`}
5f {`-li`,`-Qi`}
f-ref {`li`,`Qi`}
- 5) The base address will have to be changed to prevent
conflict with the FSC module.
Changes marked by a * on page
 - a) programing the frequency is updated
 - b) programing the IQ data is updated as in note 4) above
 - c) choosing the `Nc` and `Ncic` factors is updated.
 - d) `Ncmx` should be set to 128

Rev April 7/2005 Added I/Q programing for Hermite modulation function. SRK

----- end of rev history -----

Local Control Register Level Functionality

Function	Value	Register	Access
<code>1f-qm-on</code>	0x	01	r/w
<code>1f-qm-off</code>	1x	01	r/w
<code>1f-cic</code>	* 5- <code>ffx</code>	02	r/w
<code>1f-scale</code>	0x- <code>ffx</code>	03	r/w
<code>1f-n_iq</code>	0x-7 <code>ffx</code>	04-05	r/w
<code>1f-iq_ptr</code>		06-07	r only

1f-on	1,1b	2C bits 0,1	r/w
1f-off	0,0b	2C bits 0,1	r/w
1f-gate-t	1,0b	2C bits 0,1	r/w
1f-gate-f	0,1b	2C bits 0,1	r/w
Nc1f	1x-01x	31 bits 0-5	r/w 0x is not allowed
3f-qm-on	0x	09	r/w
3f-qm-off	1x	09	r/w
3f-cic	* 5-ffx	0A	r/w
3f-scale	0x-ffx	0B	r/w
3f-n_iq	0x-7ffx	0C-0D	r/w
3f-iq_ptr		0E-0F	r only
3f-on	1,1b	2C bits 2,3	r/w
3f-off	0,0b	2C bits 2,3	r/w
3f-gate-t	1,0b	2C bits 2,3	r/w
3f-gate-f	0,1b	2C bits 2,3	r/w
Nc3f	1x-01x	32 bits 0-5	r/w 0x is not allowed
5f-qm-on	0x	11	r/w
5f-qm-off	1x	11	r/w
5f-cic	* 5-ffx	12	r/w
5f-scale	0x-ffx	13	r/w
5f-n_iq	0x-7ffx	14-15	r/w
5f-iq_ptr		16-17	r only
5f-on	1,1b	2C bits 4,5	r/w
5f-off	0,0b	2C bits 4,5	r/w
5f-gate-t	1,0b	2C bits 4,5	r/w
5f-gate-f	0,1b	2C bits 4,5	r/w
Nc5f	1x-01x	33 bits 0-5	r/w 0x is not allowed
fref-qm-on	0x	19	r/w
fref-qm-off	1x	19	r/w
fref-cic	* 5-ffx	1A	r/w
fref-scale	0x-ffx	1B	r/w
fref-n_iq	0x-7ffx	1C-1D	r/w
fref-iq_ptr		1E-1F	r only
fref-on	1,1b	2C bits 6,7	r/w
fref-off	0,0b	2C bits 6,7	r/w
fref-gate-t	1,0b	2C bits 6,7	r/w
fref-gate-f	0,1b	2C bits 6,7	r/w
Ncfref	1x-01x	34 bits 0-5	r/w 0x is not allowed
fref-freqx	* 0-ffffffffx	20-23	r/w write order: 20 first 23 last
fref-freqx = (fref_Hz*2^32/(200x10^6))x=(fref_Hz*(21.47483648))x=(fref_Hz/finc)x			
finc = 5*.009313226Hz = .046566130Hz			
fmax = 8*10^7Hz			
n_fsweep	0-3ff	24-25	r/w
fsweep_ptr		26-27	r only
iq-end_idle	?fx	28 bits 1-4only	r/w
iq-end_niq	?0x	28 bits 1-4 only	r/w
fsweep-end_idle	1?x	28 bit 5 only	r/w
fsweep-end_nfsweep	0?x	28 bit 5 only	r/w
or reg_28x = (iq-end*0fx)+(sweep-end*10x),			
where iq-end is 1 (iq-end_idle) or 0 (iq-end_niq)			
and sweep-end is 1 (sweep-end_idle) or 0 (sweep-end_nfsweep).			
reg_28x is calculated and written whenever the values of iq-end or sweep-end are changed.			
RF_power_trip_thr	0-ffx	29	r/w
fsweep_int_strobe	0		w, r is always 0
fsweep_ptr_reset	0	2b	w, r is always 0
RF_power_trip_stat	0	2d	w cycle will reset, read is 1 or 0

```

VME_reset          0          2e    w cycle resets all vms and DDS registers to default
Ncmx               * f0x      30    max number of cycles available to cycle the iq pairs

```

Global Control Functions

```

qm-on > 1f-qm-on,3f-qm-on,5f-qm-on,frfef-qm-on
qm-off > 1f-qm-off,3f-qm-off,5f-qm-off,frfef-qm-off
n_iq 0x-7ffx > 1f-n_iq,3f-n_iq,5f-n_iq,frfef-n_iq all set to same value, default value is 2048 = 8FFx
iq_ptr displays all 1r,3f,5f,frfef-iq_ptr
cic_ir 2-ffx > 1f-cic, 3f-cic, 5f-cic, fref-cic all set to same value
idle_freq (specify and load the value of idle_freq into 8FFC-F)
idle_iq (specify and load the i and q modulation default values into 1/3/5/7FFC-F)
Nc 1x-01x > Nc1f, Nc3f, Nc5f, Nc1f, Nc3f, Nc5f, Nc1f, Nc3f, Nc5f all set to same value Nc
scale 0x-ffx (i.e. 8bit 0-255), change 1f-scale, 3f-scale, 5-scale, fref-scale to same scale value

```

Freq Sweep Loading

```

fsweep 0-fffffffx      8000-8FFC      r/w n_fsweep locations to to loaded
                       8FFD-8FFF      r/w + the idle frequency

```

It is probably best to divide the freq steps into multiples of finc, so determine the closest start freq, the closest value of the requested freq step in units of finc (call this delta_fincx) and the number of delta_fincs required to get to within 1/2 finc of the requested ending frequency. Then you can program the first location with the closest initial start frequency, and a delta_fincx to that value successively for each 32bit frequency word. This means that the actual start, stop, and step frequencies are computed as well as the number (i.e. n_fsweep) steps to get there. These number will be slightly different than what the user requested ... but the frequency increments will be absolutely constant. The calculation of the frequency is the same as that indicated for fref_freq. See detailed instructions below.

```

IQ data 0000-1FFF      } I / Q
          2000-3FFF      } Q / I
          4000-5FFF      } -I / -Q
          6000-7FFF      } I / Q

```

The 1/3/5/7FFE - 1/3/5/7FFF locations are always loaded with the same permutations of the 1f I/Q data pair.

Detailed notes to for frequency sweep programing:

- i) Determine the actual_start_frequency, it will be the closest frequency to the requested start_freq
- ii) Determine the actual_frequency_step, it will be the frequency closest to the requested freq_step
- iii) Determine the actual_number_freq_steps to get to the first frequency beyond the requested stop_freq
- iv) Compute the actual_stop_frequency

```

actual_start_frequencyx = (int(start_frequency/finc))x
actual_start_frequency_hz = (int(start_frequency/finc))*finc

```

```

actual_frequency_stepx = (int(freq_step)/finc)x
actual_frequency_step_hz = (int(freq_step)/finc)*finc

```

```

actual_number_freq_steps = int((stop_freq - start_freq)/actual_frequency_step_hz)
actual_stop_freq_hz = actual_start_freq_hz + actual_number_freq_steps*actual_freq_step

```

- a) into location 8000 put the actual_start_frequencyx according to table 4 on page 6 of the manual (t4p6)
- b) into location 8000x+(4*n)x put actual_start_frequencyx +nx*actual_frequency_stepx according to t4p6, for all n's 1 to actual_number_freq_steps

- b) may be accomplished in two ways. You can use the fact that the n=1'th frequency data in location 8000x+(4*(n+1))x is the data in location 8000x+(4*n)x + actual_frequency_stepx

I suggest that a table of the all the actual_frequency_n be calculated, both in hz and in binary (i.e. hex) which then can be read into

the memory according to order specified in t4p6. This give one a chance to look at the table for debugging purposes. Donald thinks that data should just be programmed in on the fly.

End of Frequency Sweep Programing Description.

*** IQ modulation programing:**

Perscription for modulation: Csech (complex sech or ln-sech) and Hermite

0) Select the modulation function and input the parameters A & a.

Csech: {A , a}={0.1 , 5}
Hermite: {A , a}={0.39714 , 2.2}

1) Input the requested dnu (in Hz) and define dw=dnu*2*pi

(dnu is the requested bandwidth (in Hz) that the modulation function will irradiate given a proper level of RF power)

2) Define $dw_max = 10^{(8)} a / (A * 512 * 5)$, $dw_min = 10^{(8)} a / (A * 2048 * 63 * 128)$

$d_nu_max = dw_max / (2 * \pi)$, $d_nu_min = dw_min / (2 * \pi)$,

Csech: 1953.125*10³ rad/sec , 0.30276*10³ rad/sec
310.850*10³ Hz , 0.04819*10³ Hz
Hermite: 216.391*10³ rad/sec , 0.03354*10³ rad/sec
34.440*10³ Hz , 0.005337*10³ Hz

3) Check that $d_nu_min \leq d_nu \leq d_nu_max$, else return an error stating that the requested d_nu in not with the available limits ... say what these limits are.

4) Compute the preliminary total number of iq points Ntiqtemp

$Ntiqtemp = \{ a * 10^8 / (A * dw) \}$; { ... } = nearest smaller integer,

Csech: $Ntiqtemp = \{ 5 * 10^9 / dw \}$

Hermite: $Ntiqtemp = \{ 5.5396 * 10^8 / dw \}$

and confirm that $2560 \leq Ntiqtemp < 16515072$.

5) Assign Nc and Ncic according to the following table:

Ntiqtemp	Nc	Ncic
2560-8191	1	5
8192-16383	1	8
16384-32767	1	16
32768-65535	1	32
65536-129023	1	63
129024-258047	2	63
258048-516095	4	63
516096-1032191	8	63
1032192-2064383	16	63
2064384-4128767	32	63
4128768-8257535	64	63
8257536-16515071	128	63

Confirm that $Nc \leq Ncmx$.

6) Compute Niq and Ntiq

$Niq = [Ntiqtemp / (Nc * Ncic)]$, [...] = nearest larger integer ; $Ntiq = Niq * Nc * Ncic$

For consistency check, $512 \leq Niq \leq 2048$, and $Ntiq < 129024 * Ncmx$;

if they are not then the explanation/calculation below/above is inconsistent and needs to be corrected/debugged.

7) Program Niq as the argument of the n_iq function.

Program Nc and Ncic as the arguments of the Nc and icc_ir functions respectively.

8) Calculate tp :

$tp = (2 * 10^8) * Ntiq$ sec.

The Rfon time programmed into the ppg should be = (or >) tp.

9) Compute for n=1 to Niq:

$I(n) = \langle 511 * \text{Re}[\text{func}\{A * dw * tp\} * \{n / Niq - 1/2\}] \rangle$, <...> means closest integer

$$Q(n) = \langle 511 * \text{Im}[\text{func}(\{A * dw * tp\} * \{n / \text{Niq} - 1/2\})] \rangle$$

Csech: $\text{func}(x) = \text{sech}(x)^{(1+i*5)}$
 $a[n] = \text{sech}(\{dw * tp / 10\} * \{n / \text{Niq} - 1/2\})$
 $\text{phi}[n] = 5 * \ln(a(n))$
 $I[n] = \langle 511 * a(n) * \cos(\text{phi}(n)) \rangle$
 $Q[n] = \langle 511 * a(n) * \sin(\text{phi}(n)) \rangle$

Hermite: $\text{func}(x) = (1 - .957 * x^2) * \exp(-x^2)$
 $a[n] = (A * dw * tp * (n / \text{Niq} - 1/2))^2$
 $I[n] = \langle 511 * (1 - .957 * a[n]) * \exp(-a[n]) \rangle$
 $Q[n] = 0$

10) Check that $I[\langle \text{Niq} / 2 \rangle]$ is either 510 or 511.
 Store the $I(n), Q(n)$ data set in decimal and 2's compliment

11) Use the 2's compliment data pairs of $(I(n), Q(n))$ (and the negative/ permutations where required) for $n=1 \rightarrow \text{Niq}$ for the n_iq function (which loads the appropriate, see note 4 of March 16 revision history, pair in the indicated channel).

End of iq modulation prescription.

Explanation of iq modulation prescription:

(Indented text describes the specific case for ln-sech case.)

i) Chose a functional shape. It can always be expressed as $f(dw * A * (t - tp/2))$, for $0 \leq t \leq tp$, defining the pulse width tp , the band width dw and a scaling factor A . It is assumed that $f(0)=1$, $f(t > 0) < 1$, and $f(dw * A * tp/2) < < 1$. The reason for the last constraint is so that the RF power turns off properly within the defined pulse shape, otherwise power harmonics at other (non-desirable) frequencies will be introduced into the system at the end of the rf-gate.

For the ln-sech mod function the complex modulation function is

$$w1(t) = w1_max * (\text{sech}(b * t)^{(1+i * u)}), \quad i^2 = -1$$

or

$$w1(t) = w1_max * (\text{sech}(b * t)) * \exp(i * \text{phi}(b * t)) \quad \& \quad \text{phi}(b * t) = u * \ln(\text{sech}(b * t))$$

The irradiated line width is $dw = 2 * u * b$ (i.e. between $\pm u * b$) and a value of $u=5$ is a good value which delivers a fairly nice selective rectangular frequency selection slice. Therefore the pulse shape is $f = \text{sech}(dw * .1 * (t - tp/2))^{(1+i * u)}$, for $0 \leq t \leq tp$. i.e. $A = .1$

Let Niq be the number of digitized iq pairs. The maximum Niq is 2048, and we impose a minimum Niq of 512 to get decent modulation shape resolution/faithfulness. Each Niq pair is read (and interpolated) into the dsp in $4 * 5 * \text{Ncic} * \text{Nc}$ nanoseconds. Thus the entire modulation pulse width is $tp = 2 * 10^{(-8)} * \text{Niq} * \text{Ncic} * \text{Nc}$. Where Nc is the number of times (cycles) each iq pair is repeated as it is fed from the iq memory into the dsp modulation digitizers. The total number of 20ns points is $\text{Ntiq} = \text{Niq} * \text{Ncic} * \text{Nc}$ and the form of the function in iq memory is $iq(n) = \langle 511 * f(dw * A * (n - \text{Niq} / 2)) \rangle$. The constant 511 reflects a 10 bit bipolar amplitude programmable in binary 2's compliment format. The minimum pulse width (512 points, $\text{Ncic} = 5, \text{Nc} = 1$) is $512 * 5 * 1 * 2 * 10^{(-8)} = 51.2 \mu\text{s}$, and the maximum $2048 * 63 * 2 * 10^{(-8)} * \text{Ncmax} = 2.58048 \text{ms} * \text{Ncmax} = 2.58048 * 128 = 330.3 \text{ms}$

For the ln-sech function the data in iq memory looks like

$$iq(n) = \langle 511 * \{\text{sech}(\{dw * tp / 10\} * \{n / \text{Niq} - .5\})\}^{(1+i*5)} \rangle,$$

$$= \langle 511 * \{\text{sech}(\{dw * \text{Ncic} * \text{Nc} * \text{Niq} * 2 * 10^{(-8)} / 10\} * \{n / \text{Niq} - .5\})\}^{(1+i*5)} \rangle$$

To chose Ncic , Nc , and Niq first requires relating the band width/shape of the modulation function to the pulse length. Then an approximate Ntiqtemp is determined so that at $n = \text{Niq}$ ($t = tp$) the function is small. From the value of Ntiqtemp , Ncic and Nc can be determined from a table (in the previous section) and then the value of Niq (and therefore Ntiq and tp) can be determined.

ii) Ntiqtemp calculation: First define a parameter a as follows:

- For functions that attenuate to zero in time define a so that the value of $f(a) \leq .015$.
- For functions that do not attenuate to zero define a as $\text{Ndnu} * A * \pi$ where Ndnu is the number of inverse bandwidths you require in the pulse. Ndnu will usually be of the order of unity in these cases.

Then Ntiqtemp is defined so that $dw * A * \text{Ntiqtemp} * 2 * 10^{(-8)} / 2 = a$. i.e.

$$\text{Ntiqtemp} = \{ a * 10^{(8)} / (A * dw) \} = \{ 5 * 10^{(9)} / dw \},$$

$$\{ \dots \} = \text{nearest smaller integer},$$

(For the In-sech function we use $a=5$, i.e. $\text{sech}(5) \approx 0.13$, which is fine.)

iii) Pick N_{cic} and N_c from the table. This table was produced to choose the best combination of $N_{cic} \cdot N_c \cdot N_{iq}$ that will deliver a faithful modulation pulse. As a guideline we tried to keep N_{iq} reasonably high to yield good resolution in the modulation line shape. However, if dw is sufficiently high, then one requires smaller $N_{cic} \cdot N_c \cdot N_{iq}$ to do the job. Using the guideline that the minimum acceptable N_{iq} is 512 then the product of $N_{iq} \cdot N_c \cdot N_{iq}$ can be categorized as in the table to cover the entire dynamic range

$N_{tiqtemp}$	N_c	N_{cic}
2560-8191	1	5
8192-16383	1	8
16384-32767	1	16
32768-65535	1	32
65536-129023	1	63
129024-258047	2	63
258048-516095	4	63
516096-1032191	8	63
1032192-2064383	16	63
2064384-4128767	32	63
4128768-8257535	64	63
8257536-16515071	128	63

iv) Calculate the $N_{iq} = \lceil N_{tiqtemp} / (N_c \cdot N_{cic}) \rceil$ that is required. $\lceil \cdot \rceil$ = next largest integer.

v) Also one must ensure the frequency band requested is within the physical limits available. These limits depend on the modulation function chosen and the requirement of the smallness of f at $tp/2$.
 Min $N_{tiq} = N_{tiqmn} = 5 \cdot 512$, Max $N_{tiq} = N_{tiqmx} = 63 \cdot 2048 \cdot N_{cmx}$. N_{cmx} is currently 128 for the PSMii. The relationship between N_{tiq} and dw is $dw \cdot A \cdot N_{tiq} \cdot 10^{(-8)} = a$, therefore

$$dw_{max} = 10^{(8)} a / (A \cdot 512 \cdot 5) \text{ rad/sec,}$$

$$dw_{min} = 10^{(8)} a / (A \cdot 2048 \cdot 63 \cdot N_{cmx}) \text{ rad/sec}$$

dw must be constrained to be within this range.

for the In-sech, $A=1$ and $a = 5$ giving

$$dw_{max} = 10^9 / (512) \text{ rad/sec} = 1953.125 \text{ Krad/sec} = 310.85 \text{ KHz}$$

$$dw_{min} = 5 \cdot 10^9 / (2048 \cdot 63 \cdot 128) \text{ rad/sec} = .30276 \text{ Krad/sec} = 48.18 \text{ Hz}$$

The order of the programming will not follow the order of the explanation ..., but should follow the order of the example implementation for the In-sech function in the previous section.

End of iq modulation description.