## 1 Digital Interface

Pin	Direction	Function							
SCK	in	SCK for SPI communication/SCK for PLL communication							
MOSI	in	MOSI for SPI communication/MOSI for PLL communication							
MISO	out	MISO for SPI communication/MUX for PLL communication							
NSS	in	Chip Select for SPI communication/LE for PLL communication							
INTR	out	Active high interrupt indicator							
RESET	in	FPGA reset							
AUX1	in	Selector for direct communication with Source PLL							
AUX2	in	Selector for direct communication with LO PLL							
AUX3	in	Active low sweep enable. Has to be high when changing settings							

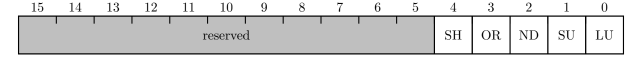
Depending on the voltage on AUX1/AUX2 the SPI port controls either the FPGA or one of the MAX2871 PLLs:

	AUX1	AUX2	Function
_	low	low	SPI communication with FPGA
	high	low	Direct feedthrough of SCK, MOSI, MISO and NSS to Source PLL
	low	high	Direct feedthrough of SCK, MOSI, MISO and NSS to LO PLL
	high	high	Invalid

When communicating with a PLL, the MUX output of the MAX2871 is forwarded to MISO and the NSS signal is forwarded to the LE pin. As the LE pin should stay low until after a valid register has been shifted in (see MAX2871 datasheet), set NSS low before switching to PLL communication mode.

# 2 SPI Protocol

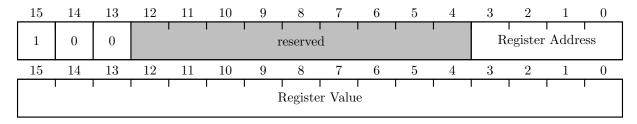
Each SPI transfer starts with pulling NSS low and ends with NSS returning to high level. SPI communication is done in words of 16 bits. The first word after NSS is pulled low is the command word and determines the amount and meaning of the following words. The word received while transmitting the command word is the interrupt status register:



- SH: Sweep halted due to halt bit set. Sweep will be resumed once the resume command is issued.
- OR: Data overrun occured (only cleared by resetting the FPGA)
- ND: New data available
- SU: Source unlocked
- LU: LO unlocked

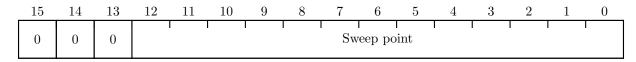
#### 2.1 Writing a register

Writing a register requires the transfer of two words: First the control word selecting the destination address and a second word containing the new register value:



#### 2.2 Writing SweepConfig

Initiate the sweep config transfer by sending the command word:

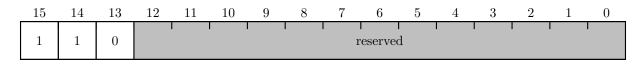


The maximum number of points per sweep is 4501, thus the highest valid value for "Sweep point" is 4500. After the control word, send the six words of the sweep config (see section 4) while keeping NSS low. The sweep config is transmitted MSB first.

### 2.3 Reading a sampling result

Whenever the ND bit in the interrupt status register is set, new sampling data is available and can be read via SPI. It has to be read before the next sampling data arrives otherwise the old data will be overwritten.

Initiate the reading of sampling data by sending the command word:



Afterwards, read 18 words before setting NSS high. These 18 words will contain the sampling result (see section 5), transmitted with the least significant word first.

### 2.4 Resuming a halted sweep

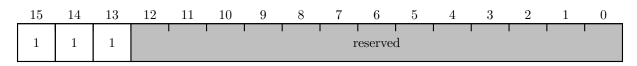
When the halt bit is set in the SweepConfig, the FPGA will configure the Source and LO as requested but will not start the settling timer (and subsequently the sampling process) until this resume command is issued. The halted sweep is indicated by the sweep halted bit in the status register.



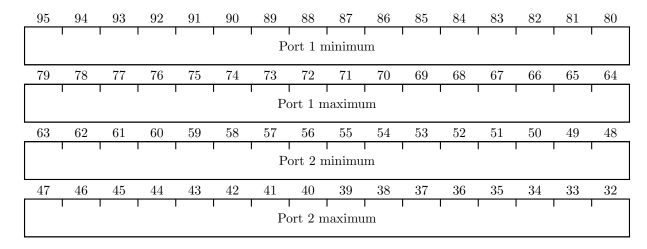
### 2.5 Reading ADC limits

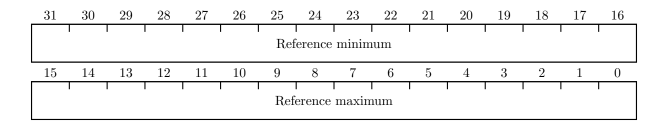
The FPGA keeps track of the highest and lowest sample of each ADC to detect saturation and verify signal levels.

Initiate the reading of ADC limit data by sending the command word:



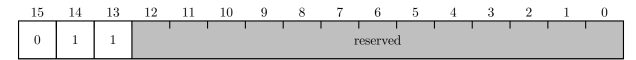
Afterwards, read 6 words before setting NSS high. These 6 words will contain the sampling result:





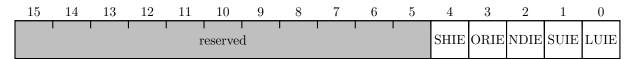
### 2.6 Resetting the ADC limit

Issuing this command result in all minimum values set to 32767 and all maximum values set to -32768.



## 3 Registers

### 3.1 Interrupt Mask Register: 0x00



• SHIE: Sweep halted interrupt enable

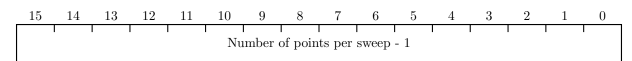
• ORIE: Data overrun interrupt enable

• NDIE: New data interrupt enable

• SUIE: Source unlocked interrupt enable

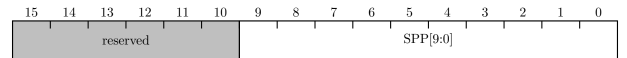
 $\bullet$   $\mathbf{LUIE} :$  LO unlocked interrupt enable

### 3.2 Sweep Points Register: 0x01



The register contains the number of points per sweep negative one, e.g. set to 11b if the sweep contains four points.

#### 3.3 Samples Per Point Register: 0x02



• SPP[9:0]: The register contains the number of samples per point in increments of 128 samples (e.g. SPP=0b0000001000=0x08 uses 1024 samples per point). The value of this register is only used if Sweep-Config[92:90] is set to 000. Otherwise it is overwritten for the sweep point with one of seven preselected values.

#### 3.4 System Control Register: 0x03

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
P1EN	P2EN	REN	AMEN	SOEN	LOEN	RLED	LED6	LED7	Windo	ow[1:0]	SCEN	LCEN	EXP2	EXP1	rsvd

• **P2EN:** Port 2 Mixers/Amplifier enable

• REN: Reference Mixers/Amplifier enable

• AMEN: Source amplifier enable

SOEN: Source enableLOEN: LO enable

• RLED: External frequency LED control

• LED6:User LED 6 control

• LED7:User LED 7 control

• Window[1:0]:Type of window to be used in calculation of real/imag of the sampling result

Setting	Window type
00	Rectangular (no window)
01	Kaiser
10	Hann
11	Flat Top

• EXP1:Excite Port1 during sweep

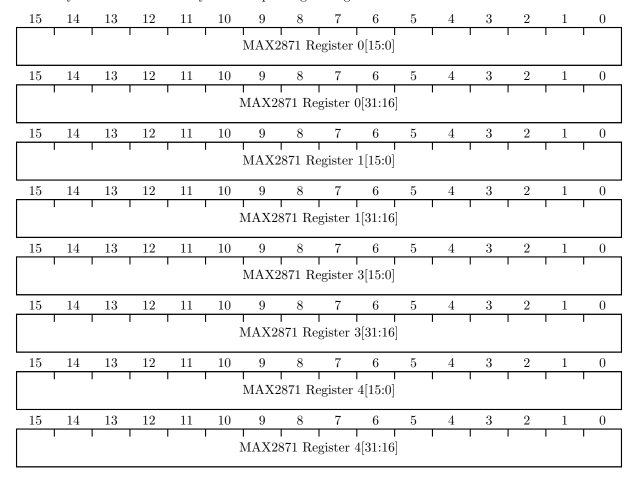
• EXP2:Excite Port2 during sweep

• **SCEN:**Source chip enable

• LCEN:LO chip enable

### 3.5 MAX2871 Default Values Registers: 0x08-0x0F

See datasheet of MAX2871 for bit descriptions. Bits for the fields N, FRAC, M, VCO and DIV\_A are "don't care" as they will be overwritten by the SweepConfig setting.



# 4 SweepConfig

The SweepConfig contains data for the source and LO1 PLL as well as the attenuator and source filter. Each point in the sweep, needs a valid SweepConfig before the sweep is started.

95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80	
HS	Settlin	ı ıgTime	Ş	Samples SourceFilter				LO M[11:4]								
79	78	77	76	75	74	73	72	71	70	69	68	67	66	65	64	
	LO	M[3:0]			LO FRAC[11:0]											
63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	
LO	DIV_A	[2:0]			T CO[5:0]		LO N[6:0]									
47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
BS		I	Atte	nuator	[6:0]	ı		Source M[11:4]								
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
	Source	M[3:0]			Source FRAC[11:0]											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Source DIV_A[2:0] So						T VCO[5:	0]				Sou	ırce N[	6:0]	I	I	

- HS: Halt sweep. If set, settling and sampling of this sweep point will be postponed until the sweep resume command is issued.
- SettlingTime: Amount of time between locking of PLLs and beginning of ADC sampling

Setting	Time
00	20 μs
01	$60\mathrm{\mu s}$
10	180 μs
11	540 μs

• Samples: Number of ADC samples to take

Setting	Samples	Equivalent IF bandwidth
000	Defined by SPP register	$914\mathrm{kHz/SPP}$
001	128	$10\mathrm{kHz}$
010	384	$3\mathrm{kHz}$
011	896	$1\mathrm{kHz}$
100	3072	$300\mathrm{Hz}$
101	9088	$100\mathrm{Hz}$
110	30464	$30\mathrm{Hz}$
111	91392	$10\mathrm{Hz}$

• SourceFilter: Low pass filter selection for source signal

Setting	Selected Band
00	$0\mathrm{MHz}$ to $900\mathrm{MHz}$
01	900 MHz to 1800 MHz
10	1800 MHz to 3500 MHz
11	3500 MHz to 6000 MHz

- BS: Band select. Set to 0 for highband, set to 1 for lowband.
- Attenuator: Attenuation of source signal in 0.25 dB.

# 5 Sampling Result

Each point in the sweep generates two sampling results. The first one contains the measurement when the source was routed to Port 1, the second sampling result was taken when the source was routed to Port 2. The sampling result does not indicate which point in the sweep it belongs to, that information is implicitly given by the order of transmitted sampling results.

287	286	285	284	283	282	281	280		278	277	276	275	274	273	272
	I	I	I	l	l	]	Port 1	I[47:32]	]					l	l
271	270	269	268	267	266	265	264	263	262	261	260	259	258	257	256
						•	Port 1	I[31:16							
255	254	253	252	251	250	249	248	247	246	245	244	243	242	241	240
	l					I	Port 1	I[15:0]							
239	238	237	236	235	234	233	232	231	230	229	228	227	226	225	224
Port 1 Q[47:32]															
223	222	221	220	219	218	217	216	215	214	213	212	211	210	209	208
Port 1 Q[31:16]															
207	206	205	204	203	202	201	200	199	198	197	196	195	194	193	192
207 200 203 204 203 202 201 200 199 198 197 190 193 194 193 192 Port 1 Q[15:0]															
191	190	189	188	187	186	185	184	183	182	181	180	179	178	177	176
	l					-	Port 2								
175	174	173	172	171	170	169	168	167	166	165	164	163	162	161	160
	I					-	Port 2	I[31:16]	]						
159	158	157	156	155	154	153	152	151	150	149	148	147	146	145	144
	I	I	l	l	I	I	Port 2	I[15:0]			l	l	l	I	l
143	142	141	140	139	138	137	136	135	134	133	132	131	130	129	128
	I	I		l	l	ı F	Port 2 (	Q[47:32]	2]		l		l	I	l
127	126	125	124	123	122	121	120	119	118	117	116	115	114	113	112
	I	ı		l	l		Port 2 (		<b>i</b> ]	l		l		l	l
111	110	109	108	107	106	105	104	103	102	101	100	99	98	97	96
	ı	ı	I I	l	l		Port 2	Q[15:0]			l	l	l	ı	1
95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80
	I	I	I I	ı	ı	•	ence Si	$\operatorname{gnal}  \mathrm{I}[4]$	47:32]	ı			ı		
79	78	77	76	75	74	73	72	71	70	69	68	67	66	65	64
	ı	I	I I	I	I	Refer	ence Si	gnal I	31:16]	I	I	I	I	I	
63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48
	ı	I	ı	ı	ı	Refe	rence S	ignal I	[15:0]	1	1	ı	1	ı	'

47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
	Reference Signal Q[47:32]														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	Reference Signal Q[31:16]														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	Reference Signal Q[15:0]														