

## SL2015 Full Band Satellite Tuner Advance Information

The SL2015 is a fully integrated mixer oscillator with output AGC, intended primarily for application in satellite tuners, where it downconverts the first high IF from the outdoor unit to the second IF for data demodulation.

The device contains a low noise RF input amplifier and mixer functioning to 2.15GHz, an integrated low phase noise local oscillator and an AGC IF output buffer amplifier. The IF signal is available at one of two outputs selected by the IF-OP-SEL input.

The signal handling of the SL2015 is sufficient to greatly simplify or remove the requirement for input AGC with appropriate image filtering in full band systems, or to remove the requirement for band limit filtering with appropriate AGC in half band systems.

#### **Features**

- Single chip full band solution, compatible with digital and analog transmissions
- · Low noise RF input
- High input signal handling to eliminate the requirement for front end AGC
- · Low phase noise local oscillator
- No prescaler in LO output drive, optimal architecture for low phase noise applications
- · Low radiation design
- · IF AGC amplifier with dual selectable outputs
- ESD protection. (Normal ESD handling procedures should be observed)

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	Ordering Information	
	SL2015/KG/QP1S (Tubes)	
	SL2015/KG/QP1T (Tape and Reel)	



Figure 1 - Pin connections - top view

#### **Applications**

- Satellite tuners
- · Communications systems

#### **Quick Reference Data**

Characteristic		Units
RF input noise figure	16	dB
Maximum conversion gain	33	dB
Minimum conversion gain	-5	dB
IF1 and IF2 output gain match	2	dB
IP3 <sub>2T</sub> input referred at minimum conversion gain	+3	dBm
IP2 <sub>2T</sub> input referred at minimum conversion gain	+17	dBm
LO phase noise at 10kHz	-75	dBc/Hz



Figure 2 - Block diagram

#### **Functional Description**

The SL2015 is a downconverter mixer oscillator with an output AGC amplifier, when used with appropriate external varactor tuned oscillator sustaining network performs the first IF tuning function for a full band satellite receiver system. A block diagram is contained in Fig. 2.

In application the RF input of the device is interfaced through appropriate impedance matching to the first IF signal, which is downlinked from the outdoor unit at typically 950-2150MHz. The RF input preamplifier of the device is designed for low noise figure and for low distortion so eliminating the requirement for RF AGC. The preamplifier also provides gain to the mixer section and back isolation from the local oscillator section.

The output of the preamplifier is fed to the mixer section where the RF signal is mixed with the local oscillator frequency, which is generated by an on-board oscillator. The oscillator block uses an external tunable sustaining network and is optimised for low phase noise. This section also contains a buffer drive whose outputs can be used to frequency lock the LO carrier to the required channel.

Signals from the mixer are fed to the AGC IF amplifier, which gives an overall conversion gain programmable from -10 to +30dB. The output of this stage can be switched to one of two outputs to facilitate IF processing.



Figure 3 - RF input matching network



Figure 4 - VCO application circuit



Figure 5 - LO phase noise variation with frequency (typical)



Figure 6 - IP3 variation with gain setting (minimum)



Figure 7 - IP2 variation with gain setting (minimum)



Figure 8 - P1dB with gain setting (typical)



Figure 9 - Gain variation with AGC voltage (typical)



Figure 10 - Input/output interface circuits

#### SL2015 Evaluation Board

This board has been created to show the operation of the SL2015 mixer/oscillator together with the SP5659 low phase noise synthesiser. Schematics for the board are shown in Figs. 11a and 11b.

In a real system, the IF output would be fed to a SAW filter then onto either an FM demodulator such as the SL1466, or an IQ downconverter such as the SL1710 or SL1711. Control of the AGC would be via a loop, which should be set up to ensure that the SL1466, SL1710 or other IF chip receives the correct level for optimum performance.

For full evaluation, 30V and 5V supplies are necessary, together with I<sup>2</sup>C data, RF signal sources and test equipment.

#### **Supplies**

The board must be provided with the following supplies:

a) 5V for the SL2015 and SP5659 and 30V for the varactor line.

The supply connector is a 3 pin 0.1" pitch pin header. The centre pin of the connector is GND.

#### I<sup>2</sup>C Bus connections

b) The board is provided with an RJ11 I<sup>2</sup>C bus connector which feeds directly to the SP5659 synthesiser.

This connects to a standard 6-way connector cable which is supplied with the  $l^2C/3$ -wire bus interface box.

#### Input and Output connections

The board is provided with the following connectors:

- a) RF I/P SMA connector (SMA1) which is AC coupled to the RF input of the SL2015.
- b) IF OUT 1 (SMA2) and IF OUT 2 (SMA5). These outputs may be selected by switching port P0 on the SP5659.

The standard IF output frequencies used are typically 402.75MHz or 479.5MHz. Either IF output may be connected directly to  $50\Omega$  test equipment such as a spectrum analyser.

Details of programming the SL2015 are included below.

#### Links and Switches

The board is provided with the following:

AGC SELECT switch

This switches between programmable control of the SL2015 AGC, via port P1 of the SP5659, or direct control via the pin TP1, EXTERNAL AGC VOLTAGE.

In normal application, the AGC will be controlled via a loop, such that the IF chip which follows is fed with the desired input level.

#### Programming of SP5659 Synthesiser

The SP5659 synthesiser is used to set the frequency of the SL2015 VCO. Since high sided mixing is normally employed in satellite tuners, the VCO should be set to the IF above the wanted input channel.

Example: To mix a wanted channel at 1020.5MHz down to 479.5MHz.

The synthesiser must be programmed to 1020.5MHz + 479.5MHz = 1500MHz.

Send I<sup>2</sup>C data C2 0B B8 93 40 to the SP5659. See Table 1 for example I<sup>2</sup>C codes.

C2 is the address byte (byte 1).

0B B8 is the programmable divider information (bytes 2 and 3).

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(i.e. 1500MHz / 500kHz = 3000 = 0BB8Hex)
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93 is the programmable and reference divider information (byte 4). This will enable the prescaler and program the reference divider to a divide by 16 mode giving a 250kHz phase comparator frequency with a 500kHz step size when a 4MHz crystal is used.

40 is charge pump and port control data (byte 5).

The code 40 will set the charge pump current to 260uA. All ports will be switched off.

If it is required to use the SP5659 (for VCO < 2GHz) with the prescaler disabled it is recommended that data is initially sent to enable the prescaler. This will avoid a potential 'lock out' situation arising when the LO frequency is greater than 2GHz.

Required SL2015 VCO Frequency (MHz)	Byte 1 Address	Byte2 Prog Divider 8 MSB's	Byte 3 Prog Divider 8 LSB's	Byte 4 Prog Divider /Reference Divider	Byte 5 Charge Pump and Port Control
1500	C2	0B	B8	93	40
1600	C2	0C	80	93	40
1700	C2	0D	48	93	40
1800	C2	0E	10	93	40
1900	C2	0E	D8	93	40
2000	C2	0F	A0	93	40
2100	C2	10	68	93	40
2200	C2	11	30	93	40
2300	C2	11	F8	93	40
2400	C2	12	C0	93	40
Bottom of Band	C2	XX	XX	93	11
Top of Band	C2	XX	XX	93	10

Codes above are for Fcomp = 250kHz, prescaler enabled, giving Fstep = 500kHz.

X = Don't care

Table 1 - Example I<sup>2</sup>C Hex codes for SP5659 synthesiser

#### Switching of SL2015 IF outputs

Port P0 is used to select the IF ouputs.

When Port P0 is OFF, IF output 1 is selected.

When Port P0 is ON, IF output 2 is selected.

#### Switching of SL2015 AGC

Port P1 is used to program the AGC gain.

When Port P1 is OFF, AGC is set to 4V (minimum gain).

When Port P1 is ON, the AGC is set to 1V (maximum gain).

#### SL2015 Operation

The SL2015 is a downconverter mixer oscillator with an AGC amplifier, which when used with appropriate external varactor tuned oscillator sustaining network performs the first IF tuning function for a full band satellite receiver system.

In application the RF input of the device is interfaced through appropriate impedance matching to the first IF signal, which is down linked from the outdoor unit at typically 950-2150MHz. The RF input preamplifier of the device is designed for low noise figure and for low distortion so eliminating the requirement for RF AGC. The preamplifier also provides gain to the mixer section and back isolation from the local oscillator section.

The output of the preamplifier is fed to the mixer section where the RF signal is mixed with the local oscillator frequency, which is generated by an on board oscillator. The on board oscillator uses an external tuneable sustaining network and is optimised for low phase noise. This section also contains a buffer drive whose outputs can be used to frequency lock the LO carrier to the required channel.

Signals from the mixer are then fed to the AGC IF amplifier, which gives an overall conversion gain programmable from -10 to +30 dB. The output of this stage can be switched to one of two outputs to facilitate IF processing.

The SL2015 will mix an RF input signal from 950MHz - 2150MHz with its own local oscillator, and produce an IF signal typically at 402.75MHz or 479.5MHz.

The device has a number of features, which may be either programmable via a synthesiser and operated as part of a dynamic AGC loop, or hardwired into a fixed mode.

There are a variety of parameters which can be measured using this evaluation board.

#### Use with external oscillator.

For applications that require extremely good phase noise, typically >-75dBc @ 10kHz across the band, it is recommended that the SL2017 together with an external local oscillator is used.

The SL2017 is functionally equivalent to the SL2015, however the tank inputs have been modified to act as a buffer to an external VCO. Further details of this application are shown in the SL2017 Datasheet.

#### Measurement of Phase Noise.

This is best measured by looking at the IF output of the SL2015. The IF should be fed to a spectrum analyser, where it can be interpreted.

There are two common methods of doing this:

- a) using phase noise analysis software (such a HP85671A phase noise program)
- b) direct measurement of the noise floor at the chosen offset frequency, and conversion to a dBc/Hz figure.

Since method a) will depend on the software used, a description of method b) will be given only.

To measure phase noise at 10kHz offset:

a) tune the centre frequency of the spectrum analyer to the IF - e.g. 479.5MHz

b) Set the span initially wide (10MHz or greater). Gradually reduce this until it is set to 50kHz or less, taking care to ensure that the centre frequency of the display matches the IF peak.

c) perform a peak search

d) set marker delta to 10kHz

e) set video averaging ON to ensure that a representative measurement of the noise floor at the chosen offset frequency is made.

f) record the level of noise at the 10kHz offset compared to the peak IF level (in dBc).

Care must be taken to ensure that the LO is stable, since any instability will reduce the averaged peak LO value, thus giving a falsely low phase noise reading.

- g) convert the measured reading to a 1Hz bandwidth.
- e.g. A measured phase noise of -50dBc/1kHz bandwidth (RBW of 1kHz) corresponds to -80dBc/Hz.

Since noise floor must be reduced by the ratio of the two bandwidths

i.e.  $10 \log 1 kHz/1Hz = 30 dB$ .

# Measurement of Conversion Gain (from a 50 $\Omega$ source)

a) Connect an RF signal generator to the RF input to the SL2015.

b) Connect an IF output to a spectrum analyser.

c) Feed the SL2015 with the appropriate signal level, depending on AGC setting, required output, etc.

d) Note the relative difference in the input and IF level in dB. This is the conversion gain of the device.

For increased accuracy, the input signal level should also be checked with a spectrum analyser, since any level measurement errors that exist within the analyser will then be relative, rather than literal.

The AGC voltage may be varied and conversion gain measured at different AGC voltages.

#### Measurement of IM3 and IP3

a) Input two signal tones from RF generators. The level of these should be adjusted so that the device sees an input signal level of -19dBm from each tone.

Program the local oscillator so that both tones are mixed down to the IF (approx).

b) Adjust the AGC so that the device gives an overall conversion gain of +5dB.

c) Connect a spectrum analyser to the selected IF output of the device.

d) Measure the relative levels of the down converter signals and the 3rd order products (see diag overleaf).

Two input signals are used:

f1 = 950MHz f2 = 951MHz

The local oscillator flo is tuned to 1430MHz.

This gives the following at the IF output:

fa = 1430MHz - 950MHz = 480MHz

fb = 1430MHz - 951MHz = 479MHz

Mixing products are also produced in the front end. These are then downconverted by the mixer.

The in-band ones are listed below:

 $fd = flo - (2 \times f1 - f2)$ fc = flo - (2 x f2 - f1)

fd = 1430MHz - (2 x 950MHz - 951MHz) = 481MHz fc = 1430MHz - (2 x 951MHz - 950MHz) = 478MHz



e) The difference in level in dB between the fundamentals and the 3rd order products is the IM3 of the device.

f) IP3 may be calculated from the above reading as follows:

IP3 = RF input level + IM3/2.

This level is usually referred to the input.

e.g.

Assuming a measured IM3 of 44dB, and with an input level of -19dBm,

IP3 = 44/2 + -19dBm = +3dBm

In a 50  $\Omega$  system, this may be converted to dBuV by adding 107 to the value calculated since 0dBm = 107dBµV.

i.e. +3dBm = 110dBuV.

This is known as the input referred IP3 of the device.

If you experience any difficulties with this board, or require further help, please contact Robert Marsh on 01793 518234 or Fred Herman on 01793 518423. The fax number is 01793 518411.







Figure 11b - Evaluation board schematic SL2015 Section

#### **Electrical Characteristics**

These characteristics are guaranteed by either production test or design. They apply within the specified ambient temperature and supply voltage unless otherwise stated.  $T_{AMB} = -20^{\circ}C \text{ to } + 80^{\circ}C, V_{CC} = + 4.75V \text{ to } 5.25V.$ IF = 403.25MHz or 479.5MHz; IF bandwidth up to 54MHz maximum. RF input frequency = 950MHz - 2150MHz.

Characteristic	Din		Value			Conditions	
Characteristic		Min	Тур	Max	Units	Conditions	
Supply Current, I <sub>cc</sub>	5,6,17		80	115	mA		
RF input Noise figure at	3,4		16		dB	$( \mathbf{O} \ \mathbf{T}_{amb} = 27^{\circ} \mathbf{C}$	
maximum gain							
Variation of Noise Figure with				1	dB/dB		
AGC setting							
Conversion gain						AGC bandwidth 100kHz	
minimum AGC gain			-15	-5	dB	AGC = 4.0V	
maximum AGC gain		25	33		dB	AGC = 1.0V	
						AGC = self bias (2.4V)	
Gain inband ripple		-0.25		+0.25	dB	Channel bandwidth 27MHz	
Gain variation across RF input		-2		+2	dB		
range							
Gain imbalance between IF	12,13	-2		+2	dB		
outputs	18,19						
RF input impedance, single	3,4		50		Ω	$( O T_{amb} = 27^{\circ}C )$	
ended							
RF input return loss	3,4	8	12		dB	Input unmatched @ T <sub>amb</sub> = 27°C	
RF input IP2	3,4	12	14		dBm	See note 2	
RF input IP3	3,4	-1	1		dBm	See note 2	
RF input IP3 variation with gain						See Fig. 6	
Input referred 1dB gain						See Fig. 8	
compression							
Two tone IM2 distortions with		-31	-33		dBc	See note 2	
Two tone IM3 distortions		-36	-40		dBc	See note 2	
LO tuning range	7,8	1250		2700	MHz	Maximum range of 1.4GHz within	
						band, application circuit as in Fig. 4.	
LO phase noise	7,8		-75		dBc/Hz	SSB at 10kHz offset, application	
						circuit as in Fig. 4. $f_{\rm LO}$ =2.63GHz	

### **Electrical Characteristics**

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Characteristic	Din	Value		Unite	Conditions		
Characteristic	FIII	Min	Тур	Max	Units	Conditions	
LO leakage to RF input	3,4,7,8			-30	dBm		
LO leakage to IF outputs	7,8,12			-10	dBm	Maximum conversion gain	
LO output drive	15,16	92			dBµV	Differential into $100\Omega$ ,	
						NB, synthesiser should be driven	
						differentially	
LO output impedance	15,16		100		Ω	Differential	
LO output return loss	15,16	8			dB		
AGC gain control slope variation	20					Monotonic from $\rm V_{\rm EE}$ to $\rm V_{\rm cc.}$ See Fig. 9	
AGC control input current	20	-250		250	μA		
Output select low voltage	10			0.7	V	O/P 2 enabled, O/P 1 disabled	
Output select high voltage	10	V <sub>cc</sub> -0.7			V	O/P 1 enabled, O/P 2 disabled	
Output select low current	10			-50	μA		
Output select high current	10			200	μA		
IF output 1 & 2	12,13,					Output in enabled and disabled state	
	18,19						
Output impedance			50		Ω	Single ended	
Return loss		12			dB		
IF output 1 to 2 isolation	12,13	30			dB		
	18,19						

#### Notes:

1. All dBm units refer to a  $50\Omega$  system

2. Applies for any two carriers within band at -19dBm, and with AGC set for +5dB conversion gain.

Absolute Maximum Ratings All voltages are referred to  $V_{EE} = 0V$  (pins 1,2,9,11,14)

Devemeter		Value			Conditions	
Parameter	Pin	Min	Max	Units	Conditions	
Supply voltages V <sub>cc</sub>	5,6,17	-0.3	7	V	Transient	
RF input voltage	3,4		2.5	Vp-р		
RF input DC offset	3,4	-0.3	V <sub>cc</sub> +0.3	V V		
Tank inputs DC offset	7,8	-0.3	V <sub>cc</sub> +0.3	V V		
LO output drive DC offset	15, 16	-0,3	V <sub>cc</sub> +0.3	V		
IF-OP-SEL input DC offset	10	-0.3	V <sub>cc</sub> +0.3			
IF outputs 1 and 2 DC offset	12, 13	-0.3	V <sub>cc</sub> +0.3	V V		
	18, 19					
AGC Control input DC offset	20	-0.3	V <sub>cc</sub> +0.3	V V		
Storage temperature		-55	+150	°C		
Junction temperature			+150	°C		
QP20 thermal resistance			100	°C/W		
Power consumption at V <sub>cc</sub> =5.25V			580	mW		
ESD protection	ALL	1.75		kV	Mil std 883 latest revision	
					method 3015 class 1.	



#### Notes:

- 1. The chamfer on the body is optional. If it is not present, a visual index feature, e.g. a dot, must be located within the cross-hatched area.
- 2. Controlling dimensions are in inches.
- 3. Dimension D do not include mould flash, protrusion or gate burrs. These shall not exceed 0.006" per side.
- 4. Dimension E1 do not include inter-lead flash or protrusion. These shall not exceed 0.010" per side.
- 5. Dimension b does not include dambar protrusion/intrusion. Allowable dambar protrusion shall be 0.004" total in excess of b dimension.

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